

Department of Technology, Management, and Budget

525 W. ALLEGAN ST., LANSING, MICHIGAN 48913 P.O. BOX 30026 LANSING, MICHIGAN 48909

CONTRACT CHANGE NOTICE

Change Notice Number 11

to

Contract Number MA071B7700117C

	DOMIN		G SYSTEMS, IN	IC.		≤₽	David	Tarrant		MDOS
C	PO Box 343					Program Manager	517-37	3-2543		
INO:	Broom	field CO 8003	38		STATE		tarrante	d2@michigan.gov	1	
RAC	Lori Pa	itricola			NTE	Ad	Katie N	IcFarland		DTMB
CONTRACTOR	720-25	7-5209				Contract Administrator	517-93	0-6814		
2	lori.pat	ricola@domir	nionvoting.com			ct ator	mcfarlandk1@michigan.gov			
	CV001	0968								
	2			CO	NTRACT S	SUMMA	RY			
Voting S	System I	- Hardware, Fir	mware, Softwaı							
INITIA	L EFFEC	TIVE DATE		RATION	I DATE			XPIRATION DATE BEFORE		
	March 1,	2017	February	28, 202	7	0 - 0 Months Febr			February 28, 2027	
		PAYMEN	IT TERMS			DELIVERY TIMEFRAME				
		ALTER	NATE PAYMENT	OPTIO	NS			EXTENDE	ED P	URCHASING
	P-Ca	ard 🗌	Direct Voucher	(PRC)		🗌 Otł	ner 🛛 🛛 Yes 🗌 No		🗌 No	
		RY REQUIREME	NTS							
N/A										
				SCRIP	TION OF C	HANGE	NOTICE			
OPT	ΓΙΟΝ		OF OPTION	EXTE	NSION	LE	NGTH O	F EXTENSION	F	REVISED EXP. DATE
0 Months										
CURRENT VALUE VALUE OF CHANGE				NOTICE	E	STIMATI			FRACT VALUE	
\$	36,368,0)46.73	\$0	.00				\$36,368,046	6.73	
Effectiv	DESCRIPTION ffective May 28, 2024, pricing on this contract hereby updated, per revised Schedule C - Pricing.									
	Enective May 20, 2024, pricing on this contract hereby updated, per revised Schedule C - Pricing.									
			pecifications and ent approval.	d pricin	ig remain	the san	ne. Per o	contractor and age	ency	agreement,

STATE OF MICHIGAN

Contract No. 071B7700117

Voting System Hardware, Firmware, Software and Service

SCHEDULE C PRICING - Revisions Only

Cost Table 1: Precinct Tabulators and Accessible Voting Systems

Tabulator	Purchase & Initial Service/Maintenance Period (Acquisition year plus 3 years)	Extended Service/Maintenance Period - Annual Payment (Years 7-10)	
ImageCast Precinct ICP2 Tabulator Includes: power supply, 2 SD cards with ibutton, initial maintenance plus 3 years, and software Note: Ballot Box is not included.	\$6,593.00	N/A	New



Department of Technology, Management, and Budget

320 S. WALNUT ST., LANSING, MICHIGAN 48933 P.O. BOX 30026 LANSING, MICHIGAN 48909

CONTRACT CHANGE NOTICE

Change Notice Number 10

to

Contract Number 071B7700117

DOMINION VOTING SYSTEMS, INC.	~	David Tarrant	MDOS
PO Box 343	Manage	517-373-2543	
Broomfield, CO 80038	er ST/	tarrantd2@michigan.gov	
J Lori Patricola	Adm	Katie McFarland	DTMB
720-257-5209		517-930-6814	
lori.patricola@dominionvoting.com	strator	^a mcfarlandk1@michigan.g	JON
CV0010968			

CONTRACT SUMMARY									
VOTING S	VOTING SYSTEM HARDWARE, FIRMWARE, SOFTWARE AND SER								
INITIAL EFF	ECTIVE DATE	INITIAL EXPIRAT	ION DATE	INITIAL AVAILABLE OPTIONS	6	EXPIRATION DATE BEFORE			
March	n 1, 2017	February 28,	2027	0 - 0 Year		February	28, 2027		
	PAYN	IENT TERMS		DELIVERY TI	MEFRA	AME			
	Ne	et 45 Days							
		ALTERNATE PAY	MENT OPTION	IS	EXT		CHASING		
🗆 P-Ca	ird		🗆 Oth	er	\boxtimes	Yes	□ No		
MINIMUM DE		REMENTS							
N/A									
		DE	SCRIPTION O	F CHANGE NOTICE					
OPTION	LENGT	H OF OPTION	EXTENSION	LENGTH OF EXTENSION		REVISED E	XP. DATE		
						February	28, 2027		
CURRE	NT VALUE	VALUE OF CHANC	GE NOTICE	ESTIMATED AGGREGAT	E CON	ITRACT VALU	IE		
\$24,96	6,230.01	\$0.00	\$0.00		\$24,966,230.01				
				RIPTION					
Effective Fel	oruary 15, 2024	, the following amend	lments are he	reby incorporated into Schedule C	- Prici	ng:			
	1) Cost table 1 removes the asterisks before all new items added in change notice 9 and adds an asterisk to the ICP2 pricing to associate it with the discounted pricing for the initial 673 units purchased to support early voting.								
				d in change notice 9.					
Cost table	e 5 removes the	asterisks before all r	new items add	ed in change notice 9.					

4) Cost table 6 is added to include early voting support.

All other terms, conditions, specifications and pricing remain the same. Per contractor and agency agreement, and DTMB Central Procurement approval.

STATE OF MICHIGAN

Contract No. 071B7700117

Voting System Hardware, Firmware, Software and Service

SCHEDULE C PRICING - Revisions Only

Cost Table 1: Precinct Tabulators and Accessible Voting Systems

Tabulator	Purchase & Initial Service/Maintenance Period (Acquisition year plus 3 years)	Extended Service/Maintenance Period - Annual Payment (Years 7-10)	
ImageCast Precinct ICP2 Tabulator Includes: Ballot box, power supply, 2 SD cards with ibutton, initial maintenance plus 3 years, and software	\$7,493.00*	N/A	New
* One-time credit of \$900 per unit on Early Vote E Discounted unit rate = \$6,593.00 (extended disc Credit offered is for the purchase of used ballot ball		ed.	
*Note: The Purchase & Initial Service/Maintena	nce Period is different between the ICP and ICP2.		
Accessible Voting System	Purchase & Initial Service/Maintenance Period (Acquisition year plus 4 years)	Extended Service/Maintenance Period - Annual Payment (Years 6-10)	
Accessible Voting System 15" ICX Classic (1 per polling place)**	\$3,555.00	\$240.00	
	Purchase & Initial Service/Maintenance Period (Acquisition year plus 3 years)	Extended Service/Maintenance Period - Annual Payment (Years 7-10)	
Accessible Voting System – ImageCast X Prime BMD Kit Includes HP404dn or HP4001dn printer, extended tray, Prime, ATI, 4 smart cards, licenses and initial maintenance plus 3 years	\$3,500.00 \$4,000.00	N/A	

Cost Table 4: Component Replacement/ Additional Parts

Product	Purchase Source	Per-Unit Price	
ICX Laser Printer (HP404dn or HP4001dn)	COTS (1 Year Hardware	\$575.00	New
Includes extended paper tray	Warranty)	\$375.00	INEW

Mobile Ballot Printing Kit#2 Portable High Volume (CS730de/3340, HP454, or HP4201) Includes: printer, workstation, and software, initial maintenance plus 3 years	Dominion/COTS	\$7,785.00	New
ImageCast Central Scanner – DR-G2140 11" – 22" – Up to 200 images/minute	COTS Scanner only (1 Year Hardware Warranty)	\$9,900.00	New

Cost Table 5: Additional Options/Costs

Mobile Ballot Printing Module Software License Fees

Based on total registered voters (county)	Initial Contract Period Plus 3-years (Begins after acquisition year)	Annual Extended Service/Maintenance (Years 5-10)	
0 to 15,000	\$3,600.00	N/A	Ne
15,001 to 30,000	\$4,500.00	N/A	Ne
30,001 to 60,000	\$6,600.00	N/A	Ne
60,001 to 125,000	\$7,200.00	N/A	Ne
125,001 to 250,000	\$11,700.00	N/A	Ne
250,001 to 400,000	\$18,000.00	N/A	Ne
400,001 to 600,000	\$27,000.00	N/A	Ne
600,001 to 850,000	\$37,800.00	N/A	Ne
More than 850,000	\$54,000.00	N/A	Ne

Cost Table 6: Early Voting (EV) Support

Description	Price				Requireme	nts		
Onsite Support – Daily Rate (Dedicated technician onsite)	\$2,200.00 per technician	Require	es a 2-day	minimum				New
Regional Support - Daily Rate (Technician shared between counties)	\$2,000.00 per technician per county	"Region		Defa	ties within the	same color co	ode.	New
				is available am-5pm Eas		r business hou		
Helpdesk Telephone Support	No additional cost		Phase	Initial Response	Estimated Response	Subsequent Responses	Target Resolution Time	New
			Early Voting	Immediate	1 hour	Every 2 hours	4 hours	



Department of Technology, Management, and Budget

320 S. WALNUT ST., LANSING, MICHIGAN 48933 P.O. BOX 30026 LANSING, MICHIGAN 48909

CONTRACT CHANGE NOTICE

Change Notice Number 9

to

Contract Number 071B7700117

	DOMINION VOTING SYSTEMS, INC.		< ₽	David Tarrant	MDOS
C	PO Box 343		Program Manage	517-335-3230	
INC	Broomfield, CO 80038	ST		tarrantd2@michigan.gov	
R A	Lori Patricola	TE	Co Adm	Katie McFarland	DTMB
сто	720-257-5209		ontract iinistra	517-930-6814	
OR	lori.patricola@dominionvoting.com		:t ator	mcfarlandk1@michigan.g	VC
	CV0010968				

CONTRACT SUMMARY										
VOTING SYSTEM HAF	VOTING SYSTEM HARDWARE, FIRMWARE, SOFTWARE AND SERVICES									
INITIAL EFFECTIVE DATE	INITIAL EFFECTIVE DATE INITIAL EXPIRATION DATE			INITIAL AVAILABLE OPTIONS						
March 1, 2017	February 28	3, 2027	0 - 0 Year		February 28	3, 2027				
PA	MENT TERMS		DELIVERY T	IMEFR/	ME					
I	Net 45 Days									
	ALTERNATE PA	YMENT OPTION	IS	EXT	ENDED PURCH	IASING				
□ P-Card	□ PRC	🗆 Othe	er	X	Yes	□ No				
MINIMUM DELIVERY REQU	IIREMENTS									
N/A										
	D	ESCRIPTION O	F CHANGE NOTICE							
OPTION LENG	TH OF OPTION	EXTENSION	LENGTH OF EXTENSION		REVISED EX	P. DATE				
					February 28	3, 2027				
CURRENT VALUE	VALUE OF CHAN	IGE NOTICE	ESTIMATED AGGREGA	TE CON	TRACT VALUE					
\$24,966,230.01	\$11,401,8	15.72	\$36,368,	045.73						
		DESC	RIPTION							
Effective November 21, 20 this contract, per revised s		reby increased	by \$11,401,815.72 and the follow	ving iter	ns are added to	0				

All other terms, conditions, specifications and pricing remain the same. Per contractor and agency agreement, and DTMB Central Procurement approval.

STATE OF MICHIGAN

Contract No. 071B7700117

Voting System Hardware, Firmware, Software and Service

SCHEDULE C PRICING - Revisions Only

Cost Table 1: Precinct Tabulators and Accessible Voting Systems

Tabulator	Purchase & Initial Service/Maintenance Period (Acquisition year plus 4 years)	Extended Service/Maintenance Period - Annual Payment (Years 6-10)	
ICP Tabulator Includes: Ballot box, power supply, initial maintenance plus 4 years, and software	\$5,390.00	\$375.00	
Tabulator	Purchase & Initial Service/Maintenance Period (Acquisition year plus 3 years)	Extended Service/Maintenance Period - Annual Payment (Years 7-10)	
ImageCast Precinct ICP2 Tabulator Includes: Ballot box, power supply, 2 SD cards with ibutton, initial maintenance plus 3 years, and software	\$7,493.00	N/A	*NEW
	quipment needs of 673 units for extended discount of \$6 poxes (mix of tubs or collapsible), with warranty included		
*Note: The Purchase & Initial Service/Mainten	ance Period is different between the ICP and ICP2.		
Accessible Voting System	Purchase & Initial Service/Maintenance Period (Acquisition year plus 4 years)	Extended Service/Maintenance Period - Annual Payment (Years 6-10)	
Accessible Voting System 15" ICX Classic (1 per polling place)**	\$3,555.00	\$240.00	
	Purchase & Initial Service/Maintenance Period (Acquisition year plus 3 years)	Extended Service/Maintenance Period - Annual Payment (Years 7-10)	
Accessible Voting System – ImageCast X Prime BMD Kit Includes HP404dn or HP4001dn printer, extended tray, Prime, ATI, 4 smart cards, licenses and initial maintenance plus 3 years	\$3,500.00 \$4,000.00	N/A	

Cost Table 4: Component Replacement/ Additional Parts

Product	Purchase Source	Per-Unit Price	
ICX Laser Printer (HP M202dne)	COTS	\$220.00	
ICX Laser Printer (HP404dn or HP4001dn)	COTS (1 Year Hardware	\$575.00	*New
Includes extended paper tray	Warranty)	φ575.00	New
Mobile Ballot Printing System Hardware – LV	Dominion/COTS	\$9,500.00	
Mobile Ballot Printing Kit#2 Portable High Volume			
(CS730de/3340)	Dominion/COTS	\$7,785.00	*New
Includes: printer, workstation, and software, initial	Dominion/CO13	φ1,105.00	new
maintenance plus 3 years			
ImageCast Central Scanner – DR-G2140	COTS Scanner only (1 Year	\$9,900.00	*New
11" – 22" – Up to 200 images/minute	Hardware Warranty)	φ9,900.00	New

Cost Table 5: Additional Options/Costs

Mobile Ballot Printing Module Software License Fees

Based on total registered voters (county)	Initial Contract Period Plus 3-years (Begins after acquisition year)	Annual Extended Service/Maintenance (Years 5-10)	
0 to 15,000	\$3,240.00	\$360.00	
15,001 to 30,000	\$4,050.00	\$450.00	
30,001 to 60,000	\$4,860.00	\$540.00	
60,001 to 125,000	\$6,750.00	\$810.00	
125,001 to 250,000	\$10,530.00	\$1,170.00	
More than 250,000	\$16,200.00	\$1,800.00	
0 to 15,000	\$3,600.00	N/A	*New
15,001 to 30,000	\$4,500.00	N/A	*New
30,001 to 60,000	\$6,600.00	N/A	*New
60,001 to 125,000	\$7,200.00	N/A	*New
125,001 to 250,000	\$11,700.00	N/A	*New
250,001 to 400,000	\$18,000.00	N/A	*New
400,001 to 600,000	\$27,000.00	N/A	*New
600,001 to 850,000	\$37,800.00	N/A	*New
More than 850,000	\$54,000.00	N/A	*New



Department of Technology, Management, and Budget 320 S. WALNUT ST., LANSING, MICHIGAN 48933

320 S. WALNUT ST., LANSING, MICHIGAN 48933 P.O. BOX 30026 LANSING, MICHIGAN 48909

CONTRACT CHANGE NOTICE

Change Notice Number 8

to

Contract Number 071B7700117

DOMINION VOTING SYSTEMS, INC.	ح :	David Tarrant	MDOS
PO Box 343	Manage	517-373-2543	
Broomfield, CO 80038	STA	tarrantd2@michigan.gov	
Lori Patricola	Adm	Katie McFarland	DTMB
720-257-5209	ministrato	517-930-6814	
lori.patricola@dominionvoting.com	ator	* mcfarlandk1@michigan.g	IOV
CV0010968			

CONTRACT SUMMARY						
VOTING SYSTEM HARDWARE, FIRMWARE, SOFTWARE AND SER						
INITIAL EFFECTIVE DATE	INITIAL EXPIRA	TION DATE	INITIAL AVAILABLE OPTIONS		EXPIRATION DATE BEFORE	
March 1, 2017	February 28	3, 2027	0 - 0 Year		February 28,	2027
PAY	MENT TERMS		DELIVERY T	MEFRA	ME	
N	et 45 Days					
ALTERNATE PAYMENT OPTIONS EXTENDED PURCH.					ENDED PURCHA	ASING
□ P-Card		🗆 Othe	Dther ⊠ Yes □ N			□ No
MINIMUM DELIVERY REQU	REMENTS					
N/A						
	D	ESCRIPTION O	F CHANGE NOTICE			
OPTION LENG	TH OF OPTION	EXTENSION	LENGTH OF EXTENSION		REVISED EXP	. DATE
					February 28,	2027
CURRENT VALUE	VALUE OF CHAN	IGE NOTICE	ESTIMATED AGGREGA		TRACT VALUE	
\$25,545,311.07	(\$579,082	1.06)	\$24,966,	230.01		
DESCRIPTION						
Effective 6/15/2022, this contract is hereby decreased by \$579,081.06. All other terms, conditions, specifications and pricing remain the same. Per contractor and agency agreement, and DTMB						
Central Procurement approval.						

Department of Technology, Management, and Budget

525 W. ALLEGAN ST., LANSING, MICHIGAN 48913 P.O. BOX 30026 LANSING, MICHIGAN 48909

CONTRACT CHANGE NOTICE

Change Notice Number 7

to Contract Number 071B7700117

DOMINION VOTING SYSTEMS, INC.

1201 18th Street, Suite 210

Denver, CO 80202

CONTRACTOR Lori Patricola

720-257-5209 x 9252

lori.patricola@dominionvoting.com

CV0010968

Program Manager	David Tarrant	MDOS		
	rograr Ianag	517-373-2543		
ST/		tarrantd2@michigan.gov		
	ATE	Valerie Hiltz	DTMB	
	Contract Iministrator	(517) 249-0459		
rator		hiltzv@michigan.gov		

CONTRACT SUMMARY							
VOTING SYSTEM HAR	VOTING SYSTEM HARDWARE, FIRMWARE, SOFTWARE AND SERVICE - DEPARTMENT OF STATE						
INITIAL EFFECTIVE DATE	INITIAL EXPIRATION DATE		INITIAL AVAILABLE OPTIONS		EXPIRATION DATE BEFORE		
March 1, 2017	February 28	, 2027	0 - 0 Year	February 28, 2027			
PAY	MENT TERMS		DELIVERY TIN	IEFRAM	ME		
N	et 45 Days		Refer to Section 2.1	l Time	Frames		
ALTERNATE PAYMENT OPTIONS EXTENDED PURCHASING							
□ P-Card	PRC Other Xes				es 🗆 No		
MINIMUM DELIVERY REQUI	REMENTS						
There is no minimum or	ler requirement.						
	D	ESCRIPTION O	F CHANGE NOTICE				
OPTION LENG	TH OF OPTION	EXTENSION	LENGTH OF EXTENSION		REVISED EXP. DATE		
					February 28, 2027		
CURRENT VALUE	VALUE OF CHAN	GE NOTICE	ESTIMATED AGGREGATE	CONT	RACT VALUE		
\$25,545,311.07	\$0.00		\$25,545,3	11.07			
DESCRIPTION							
Effective May 17, 2021, this contract is updating language in Standard Terms and Schedule A as attached.							

All other terms, conditions, specifications, and pricing remain the same. Per Contractor and agency agreement, and DTMB, Central Procurement Services approval.



A. Language Revisions to Standard Contract Terms

Section 11. Notices, remove and replace the table as follows:

If to State	If to Contractor
Valerie Hiltz	Lori Patricola
DTMB Central Procurement	PO Box 343
525 West Allegan Street	Broomfiled, CO 80038
PO Box 30026	Email: lori.patricola@dominionvoting.com
Lansing, MI 48909	Phone: 720-257-5209, ext. 9252
Email: hiltzv@michigan.gov	
Phone: 517-249-0459	

B. Language Revisions to Schedule A- Statement of Work

Section 3.1. Contractor Representatives, revise the State Project Manager to read as follows:

State Project Manager

Lori Patricola State Project and Customer Success Manager Phone: 720-257-5209, ext. 9252 Email: lori.patricola@dominionvoting.com



Department of Technology, Management, and Budget

MDOS

DTMB

(517) 249-0458

cieciwas@michigan.gov

nistrato

acu

525 W. ALLEGAN ST., LANSING, MICHIGAN 48913 P.O. BOX 30026 LANSING, MICHIGAN 48909

CONTRACT CHANGE NOTICE

Change Notice Number 6

to

Contract Number 071B7700117

DOMINION VOTING SYSTEMS, INC.	David Tarrant
1201 18th Street , Suite 210	517-373-2543
Denver, CO 80202	tarrantd2@michigan.gov
Chervl Holmes	Sue Cieciwa

559-289-3818 chervl holmes

cheryl.holmes@dominionvoting.com

CV0010968

	CONTRACT SUMMARY							
VOTING S	VOTING SYSTEM HARDWARE, FIRMWARE, SOFTWARE AND SERVICE - DEPARTMENT OF STATE							
INITIAL EFI	ECTIVE DATE	INITIAL EXPIRATION DATE		INITIAL AVAILABLE OPTIONS	EXPIRATION DATE BEFORE			
March	n 1, 2017	February 28	, 2027	0 - 0 Year	February 28, 2027			
	PAYN	IENT TERMS		DELIVERY TIMEF	RAME			
Net 45 Days Refer to Section 2.1 Time Frames								
ALTERNATE PAYMENT OPTIONS EXTENDED PURCHASING					(TENDED PURCHASING			
🗆 P-Ca	rd	□ PRC	🗆 Othe	er 🛛 🖾	lYes □No			
MINIMUM DE		REMENTS						
There is no	minimum ord	er requirement.						
		DI	ESCRIPTION O	F CHANGE NOTICE				
OPTION	LENGT	H OF OPTION	EXTENSION	LENGTH OF EXTENSION	REVISED EXP. DATE			
					February 28, 2027			
CURRE	NT VALUE	VALUE OF CHAN	GE NOTICE	ESTIMATED AGGREGATE CO	NTRACT VALUE			
\$24,87	75,311.07	\$670,000	.00	\$25,545,311.0)7			
	DESCRIPTION							
Effective August 18, 2020, this Contract is increased by \$670,000.00 for MDOS use.								

All other terms, conditions, specifications, and pricing remain the same. Per Contractor and agency agreement, DTMB, Central Procurement Services approval, and State Administrative Board approval on August 18, 2020.



Department of Technology, Management, and Budget

David Tarrant

517-373-2543

Sue Cieciwa

(517) 249-0458

tarrantd2@michigan.gov

Program Manager

Admin

6

STATE

MDOS

DTMB

525 W. ALLEGAN ST., LANSING, MICHIGAN 48913 P.O. BOX 30026 LANSING, MICHIGAN 48909

CONTRACT CHANGE NOTICE

Change Notice Number 5

to

Contract Number 071B7700117

DOMINION VOTING SY	'STEMS, INC.

1201 18th Street , Suite 210

CONTRACTOR Denver, CO 80202

Cheryl Holmes

559-289-3818

cheryl.holmes@dominionvoting.com				tor	cieciwas@michigar	n.gov		
CV001	0968							
			CONTRAC	TSUMMARY				
VOTING S	YSTEM HARD	WARE, FIRMWAF			RVICE - DEPART	MENT	OF STAT	ГЕ
INITIAL EFFECTIVE DATE INITIAL EXPIRATION DATE			INITIAL AVAILABLE OPTIONS EXPIRATION BEFOR					
March	n 1, 2017	February 28	, 2027		0 - 0 Year		Februar	y 28, 2027
PAYMENT TERMS				DELIVERY TIMEFRAME				
Net 45 Days				Refer to Section 2.1 Time Frames				
ALTERNATE PAYMENT OPTION			MENT OPTION	IS	EXTENDED PURCHASIN			RCHASING
🗆 P-Ca	ırd		🗆 Oth	er		\boxtimes	í es	🗆 No
MINIMUM DE		REMENTS						
There is no	minimum ord	er requirement.						
		DI	ESCRIPTION O	F CHANGE NO	DTICE			
OPTION	LENGT	H OF OPTION	EXTENSION	LENG	TH OF EXTENSION		REVISED	EXP. DATE
							Februar	y 28, 2027
CURRE	NT VALUE	VALUE OF CHAN	GE NOTICE	ES	TIMATED AGGREGA	TE CON	TRACT VAI	UE
\$24,07	75,311.07	\$800,000	.00	\$24,875,311.07				
			DESC	RIPTION				

Effective June 23, 2020, this Contract is increased by \$800,000.00 for MDOS use.

In addition, the federal provisions are hereby revised, per attached Federal Provisions Addendum.

All other terms, conditions, specifications, and pricing remain the same. Per Contractor agreement, DTMB, Central Procurement Services approval, and State Administrative Board approval on June 23, 2020.

Federal Provisions Addendum

This addendum applies to purchases that will be paid for in whole or in part with funds obtained from the federal government. The provisions below are required, and the language is not negotiable. If any provision below conflicts with the State's terms and conditions, including any attachments, schedules, or exhibits to the State's Contract, the provisions below take priority to the extent a provision is required by federal law; otherwise, the order of precedence set forth in the Contract applies. Hyperlinks are provided for convenience only; broken hyperlinks will not relieve Contractor from compliance with the law.

1. Equal Employment Opportunity

If this Contract is a "**federally assisted construction contract**" as defined in <u>41 CFR Part 60-1.3</u>, and except as otherwise may be provided under <u>41 CFR Part 60</u>, then during performance of this Contract, the Contractor agrees as follows:

(1) The Contractor will not discriminate against any employee or applicant for employment because of race, color, religion, sex, sexual orientation, gender identity, or national origin. The Contractor will take affirmative action to ensure that applicants are employed, and that employees are treated during employment without regard to their race, color, religion, sex, sexual orientation, gender identity, or national origin. Such action shall include, but not be limited to the following:

Employment, upgrading, demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The Contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided setting forth the provisions of this nondiscrimination clause.

(2) The Contractor will, in all solicitations or advertisements for employees placed by or on behalf of the Contractor, state that all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, or national origin.

(3) The Contractor will not discharge or in any other manner discriminate against any employee or applicant for employment because such employee or applicant has inquired about, discussed, or disclosed the compensation of the employee or applicant or another employee or applicant. This provision shall not apply to instances in which an employee who has access to the compensation information of other employees or applicants as a part of such employee's essential job functions discloses the compensation of such other employees or applicants to individuals who do not otherwise have access to such information, unless such disclosure is in response to a formal complaint or charge, in furtherance of an investigation, proceeding, hearing, or action, including an investigation conducted by the employer, or is consistent with the Contractor's legal duty to furnish information.

(4) The Contractor will send to each labor union or representative of workers with which he has a collective bargaining agreement or other contract or understanding, a notice to be provided advising the said labor union or workers' representatives of the Contractor's commitments under this section, and shall post copies of the notice in conspicuous places available to employees and applicants for employment.

(5) The Contractor will comply with all provisions of <u>Executive Order 11246</u> of September 24, 1965, and of the rules, regulations, and relevant orders of the Secretary of Labor.

(6) The Contractor will furnish all information and reports required by <u>Executive Order 11246</u> of September 24, 1965, and by rules, regulations, and orders of the Secretary of Labor, or pursuant thereto, and will permit access to his books, records, and accounts by the administering agency and the Secretary of Labor for purposes of investigation to ascertain compliance with such rules, regulations, and orders.

(7) In the event of the Contractor's noncompliance with the nondiscrimination clauses of this contract or with any of the said rules, regulations, or orders, this Contract may be canceled, terminated, or suspended in whole or in part and the Contractor may be declared ineligible for further Government contracts or federally assisted construction contracts in accordance with procedures authorized in <u>Executive Order 11246</u> of September 24, 1965, and such other sanctions may be imposed and remedies invoked as provided in <u>Executive Order 11246</u> of September 24, 1965, or by rule, regulation, or order of the Secretary of Labor, or as otherwise provided by law.

(8) The Contractor will include the portion of the sentence immediately preceding paragraph (1) and the provisions of paragraphs (1) through (8) in every subcontract or purchase order unless exempted by rules, regulations, or orders of the Secretary of Labor issued pursuant to section 204 of <u>Executive Order 11246</u> of September 24, 1965, so that such provisions will be binding upon each subcontractor or vendor. The Contractor will take such action with respect to any subcontract or purchase order as the administering agency may direct as a means of enforcing such provisions, including sanctions for noncompliance:

Provided, however, that in the event a Contractor becomes involved in, or is threatened with, litigation with a subcontractor or vendor as a result of such direction by the administering agency, the Contractor may request the United States to enter into such litigation to protect the interests of the United States.

The applicant further agrees that it will be bound by the above equal opportunity clause with respect to its own employment practices when it participates in federally assisted construction work: *Provided*, that if the applicant so participating is a State or local government, the above equal opportunity clause is not applicable to any agency, instrumentality or subdivision of such government which does not participate in work on or under the contract.

The applicant agrees that it will assist and cooperate actively with the administering agency and the Secretary of Labor in obtaining the compliance of contractors and subcontractors with the equal opportunity clause and the rules, regulations, and relevant orders of the Secretary of Labor, that it will furnish the administering agency and the Secretary of Labor such information as they may require for the supervision of such compliance, and that it will otherwise assist the administering agency in the discharge of the agency's primary responsibility for securing compliance.

The applicant further agrees that it will refrain from entering into any contract or contract modification subject to Executive Order 11246 of September 24, 1965, with a contractor debarred from, or who has not demonstrated eligibility for, Government contracts and federally assisted construction contracts pursuant to the Executive Order and will carry out such sanctions and penalties for violation of the equal opportunity clause as may be imposed upon contractors and subcontractors by the administering agency or the Secretary of Labor pursuant to Part II, Subpart D of the Executive Order. In addition, the applicant agrees that if it fails or refuses to comply with these undertakings, the administering agency may take any or all of the following actions: Cancel, terminate, or suspend in whole or in part this grant (contract, loan, insurance, guarantee); refrain from extending any further assistance to the applicant under the program with respect to which the failure or refund occurred until satisfactory assurance of future compliance has been received from such applicant; and refer the case to the Department of Justice for appropriate legal proceedings.

2. Davis-Bacon Act (Prevailing Wage)

If this Contract is a **prime construction contracts** in excess of \$2,000, the Contractor (and its Subcontractors) must comply with the Davis-Bacon Act (<u>40 USC 3141-3148</u>) as supplemented by Department of Labor regulations (<u>29 CFR</u> <u>Part 5</u>, "Labor Standards Provisions Applicable to Contracts Covering Federally Financed and Assisted Construction"), and during performance of this Contract the Contractor agrees as follows:

- (1) All transactions regarding this contract shall be done in compliance with the Davis-Bacon Act (40 U.S.C. 3141- 3144, and 3146-3148) and the requirements of 29C.F.R. pt. 5 as may be applicable. The contractor shall comply with 40 U.S.C. 3141-3144, and 3146-3148 and the requirements of 29 C.F.R. pt. 5 as applicable.
- (2) Contractors are required to pay wages to laborers and mechanics at a rate not less than the prevailing wages specified in a wage determination made by the Secretary of Labor.
- (3) Additionally, contractors are required to pay wages not less than once a week.

3. Copeland "Anti-Kickback" Act

If this Contract is a contract for construction or repair work in excess of \$2,000 where the Davis-Bacon Act applies, the Contractor must comply with the Copeland "Anti-Kickback" Act (<u>40 USC 3145</u>), as supplemented by Department of Labor regulations (<u>29 CFR Part 3</u>, "Contractors and Subcontractors on Public Building or Public Work Financed in Whole or in Part by Loans or Grants from the United States"), which prohibits the Contractor and subrecipients from inducing, by any means, any person employed in the construction, completion, or repair of public work, to give up any

part of the compensation to which he or she is otherwise entitled, and during performance of this Contract the Contractor agrees as follows:

- <u>Contractor</u>. The Contractor shall comply with 18 U.S.C. §874, 40 U.S.C. § 3145, and the requirements of 29 C.F.R. pt. 3 as may be applicable, which are incorporated by reference into this contract.
- (2) <u>Subcontracts</u>. The Contractor or Subcontractor shall insert in any subcontracts the clause above and such other clauses as FEMA or the applicable federal awarding agency may by appropriate instructions require, and also a clause requiring the Subcontractors to include these clauses in any lower tier subcontracts. The prime contractor shall be responsible for the compliance by any subcontractor or lower tier subcontractor with all of these contract clauses.
- (3) <u>Breach</u>. A breach of the contract clauses above may be grounds for termination of the contract, and for debarment as a Contractor and Subcontractor as provided in 29 C.F.R. § 5.12.

4. Contract Work Hours and Safety Standards Act

If the Contract is **in excess of \$100,000** and **involves the employment of mechanics or laborers**, the Contractor must comply with <u>40 USC 3702</u> and <u>3704</u>, as supplemented by Department of Labor regulations (<u>29 CFR Part 5</u>), as applicable, and during performance of this Contract the Contractor agrees as follows:

- (1) <u>Overtime requirements</u>. No Contractor or Subcontractor contracting for any part of the contract work which may require or involve the employment of laborers or mechanics shall require or permit any such laborer or mechanic in any workweek in which he or she is employed on such work to work in excess of forty hours in such workweek unless such laborer or mechanic receives compensation at a rate not less than one and one-half times the basic rate of pay for all hours worked in excess of forty hours in such workweek.
- (2) <u>Violation; liability for unpaid wages; liquidated damages</u>. In the event of any violation of the clause set forth in paragraph (1) of this section the Contractor and any Subcontractor responsible therefor shall be liable for the unpaid wages. In addition, such Contractor and Subcontractor shall be liable to the United States (in the case of work done under contract for the District of Columbia or a territory, to such District or to such territory), for liquidated damages. Such liquidated damages shall be computed with respect to each individual laborer or mechanic, including watchmen and guards, employed in violation of the clause set forth in paragraph (1) of this section, in the sum of \$27 for each calendar day on which such individual was required or permitted to work in excess of the standard workweek of forty hours without payment of the overtime wages required by the clause set forth in paragraph (1) of this section.
- (3) <u>Withholding for unpaid wages and liquidated damages.</u> The State shall upon its own action or upon written request of an authorized representative of the Department of Labor withhold or cause to be withheld, from any moneys payable on account of work performed by the Contractor or Subcontractor under any such contract or any other Federal contract with the same prime contractor, or any other federally-assisted contract subject to the Contract Work Hours and Safety Standards Act, which is held by the same prime contractor, such sums as may be determined to be necessary to satisfy any liabilities of such contractor or subcontractor for unpaid wages and liquidated damages as provided in the clause set forth in paragraph (2) of this section.
- (4) <u>Subcontracts</u>. The Contractor or Subcontractor shall insert in any subcontracts the clauses set forth in paragraph (1) through (4) of this section and also a clause requiring the Subcontractors to include these clauses in any lower tier subcontracts. The prime contractor shall be responsible for compliance by any subcontractor or lower tier subcontractor with the clauses set forth in paragraphs (1) through (4) of this section.

5. Rights to Inventions Made Under a Contract or Agreement

If the Contract is funded by a federal "funding agreement" as defined under <u>37 CFR §401.2 (a)</u> and the recipient or subrecipient wishes to enter into a contract with a small business firm or nonprofit organization regarding the

substitution of parties, assignment or performance of experimental, developmental, or research work under that "funding agreement," the recipient or subrecipient must comply with <u>37 CFR Part 401</u>, "Rights to Inventions Made by Nonprofit Organizations and Small Business Firms Under Government Grants, Contracts and Cooperative Agreements," and any implementing regulations issued by the awarding agency.

6. Clean Air Act and the Federal Water Pollution Control Act

If this Contract is **in excess of \$150,000**, the Contractor must comply with all applicable standards, orders, and regulations issued under the Clean Air Act (<u>42 USC 7401-7671q</u>) and the Federal Water Pollution Control Act (<u>33 USC 1251-1387</u>), and during performance of this Contract the Contractor agrees as follows:

Clean Air Act

- 1. The Contractor agrees to comply with all applicable standards, orders or regulations issued pursuant to the Clean Air Act, as amended, 42 U.S.C. § 7401 et seq.
- 2. The Contractor agrees to report each violation to the State and understands and agrees that the State will, in turn, report each violation as required to assure notification to the Federal Emergency Management Agency or the applicable federal awarding agency, and the appropriate Environmental Protection Agency Regional Office.
- 3. The Contractor agrees to include these requirements in each subcontract exceeding \$150,000 financed in whole or in part with Federal assistance provided by FEMA or the applicable federal awarding agency.

Federal Water Pollution Control Act

- 1. The Contractor agrees to comply with all applicablestandards, orders, or regulations issued pursuant to the Federal Water Pollution Control Act, as amended, 33 U.S.C. 1251 et seq.
- 2 The Contractor agrees to report each violation to the State and understands and agrees that the State will, in turn, report each violation as required to assure notification to the Federal Emergency Management Agency or the applicable federal awarding agency, and the appropriate Environmental Protection Agency Regional Office.
- 3. The Contractor agrees to include these requirements in each subcontract exceeding \$150,000 financed in whole or in part with Federal assistance provided by FEMA or the applicable federal awarding agency.

7. Debarment and Suspension

A "contract award" (see <u>2 CFR 180.220</u>) must not be made to parties listed on the government-wide exclusions in the <u>System for Award Management</u> (SAM), in accordance with the OMB guidelines at <u>2 CFR 180</u> that implement <u>Executive Orders 12549</u> (<u>51 FR 6370</u>; February 21, 1986</u>) and 12689 (<u>54 FR 34131</u>; <u>August 18, 1989</u>), "Debarment and Suspension." SAM Exclusions contains the names of parties debarred, suspended, or otherwise excluded by agencies, as well as parties declared ineligible under statutory or regulatory authority other than <u>Executive Order 12549</u>.

- (1) This Contract is a covered transaction for purposes of 2 C.F.R. pt. 180 and 2 C.F.R. pt. 3000. As such, the Contractor is required to verify that none of the Contractor's principals (defined at 2 C.F.R. § 180.995) or its affiliates (defined at 2 C.F.R. § 180.905) are excluded (defined at 2 C.F.R. § 180.940) or disqualified (defined at 2 C.F.R. § 180.935).
- (2) The Contractor must comply with 2 C.F.R. pt. 180, subpart C and 2 C.F.R. pt. 3000, subpart C, and must include a requirement to comply with these regulations in any lower tier covered transaction it enters into.
- (3) This certification is a material representation of fact relied upon by the State. If it is later determined that the contractor did not comply with 2 C.F.R. pt. 180, subpart C and 2 C.F.R. pt. 3000, subpart C, in addition to remedies available to the State, the Federal Government may pursue available remedies, including but not limited to suspension and/or debarment.

(4) The bidder or proposer agrees to comply with the requirements of 2 C.F.R. pt. 180, subpart C and 2 C.F.R. pt. 3000, subpart C while this offer is valid and throughout the period of any contract that may arise from this offer. The bidder or proposer further agrees to include a provision requiring such compliance in its lower tier covered transactions.

8. Byrd Anti-Lobbying Amendment

Contractors who apply or bid for an award of **\$100,000 or more** shall file the required certification in Exhibit 1 – Byrd Anti-Lobbying Certification below. Each tier certifies to the tier above that it will not and has not used Federal appropriated funds to pay any person or organization for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, officer or employee of Congress, or an employee of a Member of Congress in connection with obtaining any Federal contract, grant, or any other award covered by 31 U.S.C. § 1352. Each tier shall also disclose any lobbying with non-Federal funds that takes place in connection with obtaining any Federal award. Such disclosures are forwarded from tier to tier up to the recipient who in turn will forward the certification(s) to the awarding agency.

9. Procurement of Recovered Materials

Under <u>2 CFR 200.322</u>, Contractors must comply with section 6002 of the Solid Waste Disposal Act, as amended by the Resource Conservation and Recovery Act.

- (1) In the performance of this contract, the Contractor shall make maximum use of products containing recovered materials that are EPA-designated items unless the product cannot be acquired
 - a. Competitively within a timeframe providing for compliance with the contract performance schedule;
 - b. Meeting contract performance requirements; or
 - c. At a reasonable price.
- (2) Information about this requirement, along with the list of EPA- designated items, is available at EPA's Comprehensive Procurement Guidelines web site, <u>https://www.epa.gov/smm/comprehensive-procurement-guideline-cpg-program</u>.
- (3) The Contractor also agrees to comply with all other applicable requirements of Section 6002 of the Solid Waste Disposal Act.

10. Additional FEMA Contract Provisions.

The following provisions apply to purchases that will be paid for in whole or in part with funds obtained from the Federal Emergency Management Agency (FEMA):

- (1) <u>Access to Records</u>. The following access to records requirements apply to this contract:
 - a. The Contractor agrees to provide the State, the FEMA Administrator, the Comptroller General of the United States, or any of their authorized representatives access to any books, documents, papers, and records of the Contractor which are directly pertinent to this contract for the purposes of making audits, examinations, excerpts, and transcriptions.
 - b. The Contractor agrees to permit any of the foregoing parties to reproduce by any means whatsoever or to copy excerpts and transcriptions as reasonably needed.
 - c. The Contractor agrees to provide the FEMA Administrator or his authorized representatives access to construction or other work sites pertaining to the work being completed under the contract.
 - d. In compliance with the Disaster Recovery Act of 2018, the State and the Contractor acknowledge and agree that no language in this contract is intended to prohibit audits or internal reviews by the FEMA Administrator or the Comptroller General of the United States.

(2) Changes.

See the provisions regarding modifications or change notice in the Contract Terms.

(3) DHS Seal, Logo, And Flags

The Contractor shall not use the DHS seal(s), logos, crests, or reproductions of flags or likenesses of DHS agency officials without specific FEMA pre-approval.

(4) Compliance with Federal Law, Regulations, and Executive Orders

This is an acknowledgement that FEMA financial assistance will be used to fund all or a portion of the contract. The Contractor will comply with all applicable Federal law, regulations, executive orders, FEMA policies, procedures, and directives.

(5) No Obligation by Federal Government

The Federal Government is not a party to this contract and is not subject to any obligations or liabilities to the State, Contractor, or any other party pertaining to any matter resulting from the Contract."

(6) Program Fraud and False or Fraudulent Statements or Related Acts

The Contractor acknowledges that 31 U.S.C. Chap. 38 (Administrative Remedies for False Claims and Statements) applies to the Contractor's actions pertaining to this contract.

Exhibit 1 - Byrd Anti-Lobbying Certification

Contractor must complete this certification if the purchase will be paid for in whole or in part with funds obtained from the federal government and the purchase is greater than \$100,000.

APPENDIX A, 44 C.F.R. PART 18 - CERTIFICATION REGARDING LOBBYING

Certification for Contracts, Grants, Loans, and Cooperative Agreements

The undersigned certifies, to the best of his or her knowledge and belief, that:

- No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of an agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.
- 2. If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.
- 3. The undersigned shall require that the language of this certification be included in the award documents for all subawards at all tiers (including subcontracts, subgrants, and contracts under grants, loans, and cooperative agreements) and that all subrecipients shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by section 1352, title 31, U.S. Code. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

The Contractor, <u>Dominion Voting Systems, Inc.</u>, certifies or affirms the truthfulness and accuracy of each statement of its certification and disclosure, if any. In addition, the Contractor understands and agrees that the provisions of 31 U.S.C. Chap. 38, Administrative Remedies for False Claims and Statements, apply to this certification and disclosure, if any.

Signature of Contractor's Authorized Official

Name and Title of Contractor's Authorized Official

Date



Department of Technology, Management, and Budget

525 W. ALLEGAN ST., LANSING, MICHIGAN 48913 P.O. BOX 30026 LANSING, MICHIGAN 48909

CONTRACT CHANGE NOTICE

Change Notice Number 4

to

Contract Number 071B7700117

1201 18th Street , Suite 210

Denver, CO 80202

CONTRACTOR Chervl Holmes

559-289-3818

cheryl.holmes@dominionvoting.com

CV0010968

	s P	David Tarrant	MDOS
	^o rogram Managei	517-373-2543	
STA		tarrantd2@michigan.gov	
ATE	C Adn	Sue Cieciwa	DTMB
	ontra	(517) 249-0458	
	act strator	cieciwas@michigan.gov	

	CONTRACT SUMMARY						
VOTING S	VOTING SYSTEM HARDWARE, FIRMWARE, SOFTWARE AND SERVICE - DEPARTMENT OF STATE						
INITIAL EFI	ECTIVE DATE	INITIAL EXPIRAT	ION DATE	INITIAL AVAILABLE OPTIONS	INITIAL AVAILABLE OPTIONS		
March	1, 2017 ו	February 28	2027	0 - 0 Year	February 28, 2027		
	PAYN	IENT TERMS		DELIVERY TI	MEFRA	ME	
	Ne	t 45 Days		Refer to Section 2	.1 Time	e Frames	
		ALTERNATE PAY	MENT OPTION	IS	EXT		RCHASING
🗆 P-Ca	rd		🗆 Oth	er	\boxtimes)	res	□ No
MINIMUM DE		REMENTS					
There is no	minimum ord	er requirement.					
	DESCRIPTION OF CHANGE NOTICE						
OPTION LENGTH OF OPTION EXTENSION		LENGTH OF EXTENSION		REVISED	EXP. DATE		
						February	/ 28, 2027
CURRENT VALUE VALUE OF CHANGE NOTICE			GE NOTICE	ESTIMATED AGGREGAT	TE CON	ITRACT VAL	UE
\$23,300,000.00 \$775,311.07			\$24,075,3	311.07			
DESCRIPTION							

Effective March 24, 2020, this Contract is increased by \$775,311.07 for MDOS use.

Effective March 24, 2020, the parties agree to amend this Contract under Section 4. Change Control Process at Schedule A, Statement of Work at Section 5.1 Authorizing Document and Section 8.1 Invoice Requirements. (Changes are in bold)

5.1 Authorizing Document

The appropriate authorizing document for the Contract will be a written Purchase Order, which will be initiated at the State level for each county for each planned purchase period. All orders are subject to the State's standard contract terms.

Initial purchase orders will be placed by State purchasing officials. Counties and local jurisdiction election officials (county, city and township clerks) will be eligible to purchase additional voting systems and voting system components, over and above what is included in the State-issued purchase order at the established Contract prices and terms. Refer to Contract Terms, Section 14 Extended Purchasing Program. Also, Refer to Section 7.1 Acceptance, Inspection and Testing "Counties will work with the State to finalize the list of jurisdictions that will accept delivery and implement the new voting system for each planned purchase phase. The State will initiate each county-based Purchase Order (PO) for each purchase phase based on this plan."

The State will generate each Purchase Order only after a finalized funding plan has been established for each county and local jurisdiction in the county; after a Grant Agreement has been executed with the county and each local jurisdiction which specifies ownership and payment obligations for the county and each local jurisdiction; and the State has received payment from the county and each local jurisdiction for their individual portions of the county/local funding plan.

As an alternative to counties and local jurisdictions making direct payments to the State for the local funding component, the Contractor may execute an agreed upon payment plan between the Contractor, county, and local jurisdictions within the county. Any separate agreements of this type must be transmitted to the State Program Manager prior to issuance of the Purchase Order.

Upon issuance of each State-issued PO on behalf of the county, the Contractor will work with each county to finalize each jurisdiction's delivery plan, including timeframes and locations.

In some years, the State may offer cost share incentives. When this occurs, purchases may be initiated at the State, County or Local level for each county or local jurisdiction and may be authorized by the MDOS, Bureau of Elections through an application process, in lieu of a purchase order. This process would conclude with a Contractor's proposal signed by the parties. When cost share incentives are offered, the Contractor must include the following on the Contractor's proposal, prior to sending it to the jurisdiction: "Terms and Conditions are Pursuant to Contract No. 071B7700117."

8.1 Invoice Requirements

All invoices submitted to the State must include: (a) contract number; (b) Purchase Order number; (c) county name; (d) listing of all delivered components, itemized and listed by jurisdiction; (e) unit prices; (f) total price per item, per jurisdiction; (g) ship to address; (h) jurisdiction contact; (i) total price per jurisdiction; and (k) total price per county / Purchase Order (less any agreed upon payment arrangement made between the Contractor and the County).

Invoices must be forwarded to the State only after all equipment and components listed on the Purchase Order have been delivered. The State will release payment to the Contractor for the State portion of the invoice amount, upon the successful completion of acceptance testing and submission of completed Receipt/Acceptance forms from the county and each local jurisdiction listed on the Purchase Order. Note that the State portion of the invoice amount will equal 100% of the total invoice if the State has collected the local funding component up front.

In some years, the full payment may be made by the State, but when the State offers cost share Incentives, all or a portion of the payment may be made by counties or local jurisdictions. When counties and/or local jurisdictions will be responsible for payment, a separate written invoice between the Contractor and county/local jurisdiction must also be issued. When this occurs, one invoice must be issued to the local jurisdiction or county making the purchase. The other invoice must be submitted monthly to the State and include all election equipment purchased during that calendar month, listing each local jurisdiction/County that made the purchase and the dollar amount the State has agreed to pay. Invoices must also include the required information listed in paragraph one above of Section 8.1 Invoice Requirements. The Contractor's proposal may be used in lieu of a purchase order, as specified in paragraph six of Section 5.1 Authorizing Document. The percentage the State pays may vary between years, at the State's discretion.

All other terms, conditions, specifications, and pricing remain the same. Per Contractor and agency agreement, and DTMB, Central Procurement Services approval.



Department of Technology, Management, and Budget

525 W. ALLEGAN ST., LANSING, MICHIGAN 48913 P.O. BOX 30026 LANSING, MICHIGAN 48909

CONTRACT CHANGE NOTICE

Change Notice Number 3

to

Contract Number 071B7700117

1201 18th Street, Suite 210

CONTRACTOR Denver, CO 80202

Cheryl Holmes

559-289-3818

cheryl.holmes@dominionvoting.com

CV0010968

	2 2	David Tarrant	MDOS		
	Program Manager	517-373-2543			
STA		tarrantd2@michigan.gov			
ATE	C Adn	Sue Cieciwa	DTMB		
	Contract Administrator	(517) 249-0458			
	ct rator	cieciwas@michigan.gov			

CONTRACT SUMMARY						
VOTING SYSTEM HARDWARE, FIRMWARE, SOFTWARE AND SERVICE - DEPARTMENT OF STATE						
INITIAL EFFECTIVE DATE	INITIAL EXPIRAT	ION DATE	INITIAL AVAILABLE OPTION	S	EXPIRATION DATE BEFORE	
March 1, 2017	February 28	, 2027	0 - 0 Year		February 28, 2027	
PAYMENT TERMS DELIVERY TIMEFRAME						
Net 45 Days Refer to Section 2.1 Time Frames						
	ALTERNATE PAY	MENT OPTION	IS	EXT	TENDED PURCHASING	
□ P-Card		🗆 Oth	er	X	Yes 🗆 No	
MINIMUM DELIVERY REQUI	REMENTS					
There is no minimum ord	er requirement.					
	DI	ESCRIPTION O	F CHANGE NOTICE			
OPTION LENGT	H OF OPTION	EXTENSION	LENGTH OF EXTENSION		REVISED EXP. DATE	
					February 28, 2027	
CURRENT VALUE VALUE OF CHANGE NOTICE			ESTIMATED AGGREGAT		NTRACT VALUE	
\$23,300,000.00 \$0.00		\$23,300,	000.00)		
DESCRIPTION						

Effective August 21, 2019, 21" ICX Prime Accessible Voting System is hereby added to this Contract, per attached revised Schedule C-Pricing, Cost Table 1 Precinct Tabulators and Accessible Voting Systems.

Effective August 21, 2019, the following change is made to Schedule A Statement of Work and in accordance with the Contract Terms, Section 10. Performance of Services, paragraph d. Contractor's Key personnel:

The State Project Manager and State Customer Service Manager appointed by the Contractor specified in Section 3.1 Contractor Representatives and Section 9.6 Key Personnel has been changed to:

State Project Manager

Cheryl Holmes Senior Customer Relations Manager Mobile: 559-289-3818 Email: cheryl.holmes@dominionvoting.com

State Customer Service Manager

Kelly Garrett Customer Relations Manager Phone: 248-770-2328 Email: kelly.garrett@dominionvoting.com

In addition, Section 11. Notices of the Contract Terms, if to Contractor, has been changed to:

Kate Bolger Dominion Voting Systems, Inc. 1201 18th Street, Suite 210 Denver, CO 80202 Email: kate.bolger@dominionvoting.com Phone: 716-536-4724

In addition, federal provisions are added to this Contract, per attached Federal Provisions Addendum.

Contract Terms, Section 33. Nondiscrimination is hereby changed to:

33.Nondiscrimination. Under the Elliott-Larsen Civil Rights Act, 1976 PA 453, MCL 37.2101, et seq., the Persons with Disabilities Civil Rights Act, 1976 PA 220, MCL 37.1101, et seq., and <u>Executive Directive 2019-09</u>. Contractor and its subcontractors agree not to discriminate against an employee or applicant for employment with respect to hire, tenure, terms, conditions, or privileges of employment, or a matter directly or indirectly related to employment, because of race, color, religion, national origin, age, sex (as defined in Executive Directive 2019-09), height, weight, marital status, partisan considerations, any mental or physical disability, or genetic information that is unrelated to the person's ability to perform the duties of a particular job or position. Breach of this covenant is a material breach of this Contract.

All other terms, conditions, specifications, and pricing remain the same. Per Contractor and agency agreement, and DTMB Central Procurement Services approval.

		ND INITIAL SERVIC PERIOD QUISITION YEAR + 4	EXTENDED SERVICE / MAINTENANCE PERIOD (ANNUAL PAYMENT – UP TO 5 ADDITIONAL YEARS)	
	Per-Unit Purchase Price	Incentive Program (existing equipment per-unit trade-in discount) See Schedule A Section 1.9	Per-Unit Purchase Price with Discount	Per-Unit Annual Extended Service/Maintenance Price
Precinct Tabulators – 1 at State level (no charge) 1 per county 1 per precinct AVCB Tabulators	\$5,390.00	(\$95.00)	\$5,295.00	\$375.00
Accessible Voting System 15" ICX Classic (1 per polling place)**	\$3,555.00	(\$40.00)	\$3,515.00	\$240.00
Accessible Voting System 21" ICX Prime (1 per polling place)**	\$3,500.00	N/A	N/A	\$305.00

Cost Table 1. Precinct Tabulators and Accessible Voting Systems

**Polling places with more than 2 precincts may receive an additional accessible voting system.

Federal Provisions Addendum

The provisions in this addendum may apply if the purchase will be paid for in whole or in part with funds obtained from the federal government. If any provision below is not required by federal law for this Contract, then it does not apply and must be disregarded. If any provision below is required to be included in this Contract by federal law, then the applicable provision applies and the language is not negotiable. If any provision below conflicts with the State's terms and conditions, including any attachments, schedules, or exhibits to the State's Contract, the provisions below take priority to the extent a provision is required by federal law; otherwise, the order of precedence set forth in the Contract applies. Hyperlinks are provided for convenience only; broken hyperlinks will not relieve Contractor from compliance with the law.

1. Federally Assisted Construction Contracts

If this contract is a "**federally assisted construction contract**" as defined in <u>41 CRF Part 60-1.3</u>, and except as otherwise may be provided under <u>41 CRF Part 60</u>, then during performance of this Contract, the Contractor agrees as follows:

(1) The Contractor will not discriminate against any employee or applicant for employment because of race, color, religion, sex, sexual orientation, gender identity, or national origin. The Contractor will take affirmative action to ensure that applicants are employed, and that employees are treated during employment without regard to their race, color, religion, sex, sexual orientation, gender identity, or national origin. Such action shall include, but not be limited to the following:

Employment, upgrading, demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The Contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided setting forth the provisions of this nondiscrimination clause.

(2) The Contractor will, in all solicitations or advertisements for employees placed by or on behalf of the Contractor, state that all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, or national origin.

(3) The Contractor will not discharge or in any other manner discriminate against any employee or applicant for employment because such employee or applicant has inquired about, discussed, or disclosed the compensation of the employee or applicant or another employee or applicant. This provision shall not apply to instances in which an employee who has access to the compensation information of other employees or applicants as a part of such employee's essential job functions discloses the compensation of such other employees or applicants to individuals who do not otherwise have access to such information, unless such disclosure is in response to a formal complaint or charge, in furtherance of an investigation, proceeding, hearing, or action, including an investigation conducted by the employer, or is consistent with the Contractor's legal duty to furnish information.

(4) The Contractor will send to each labor union or representative of workers with which he has a collective bargaining agreement or other contract or understanding, a notice to be provided advising the said labor union or workers' representatives of the Contractor's commitments under this section, and shall post copies of the notice in conspicuous places available to employees and applicants for employment.

(5) The Contractor will comply with all provisions of <u>Executive Order 11246</u> of September 24, 1965, and of the rules, regulations, and relevant orders of the Secretary of Labor.

(6) The Contractor will furnish all information and reports required by <u>Executive Order 11246</u> of September 24, 1965, and by rules, regulations, and orders of the Secretary of Labor, or pursuant thereto, and will permit access to his books, records, and accounts by the administering agency and the Secretary of Labor for purposes of investigation to ascertain compliance with such rules, regulations, and orders.

(7) In the event of the Contractor's noncompliance with the nondiscrimination clauses of this contract or with any of the said rules, regulations, or orders, this Contract may be canceled, terminated, or suspended in whole or in part and the Contractor may be declared ineligible for further Government contracts or federally assisted construction contracts in accordance with procedures authorized in <u>Executive Order 11246</u> of September 24, 1965, and such other sanctions may be imposed and remedies invoked as provided in <u>Executive Order 11246</u> of September 24, 1965, or by rule, regulation, or order of the Secretary of Labor, or as otherwise provided by law.

(8) The Contractor will include the portion of the sentence immediately preceding paragraph (1) and the provisions of paragraphs (1) through (8) in every subcontract or purchase order unless exempted by rules, regulations, or orders of the Secretary of Labor issued pursuant to section 204 of <u>Executive Order 11246</u> of September 24, 1965, so that such provisions will be binding upon each subcontractor or vendor. The Contractor will take such action with respect to any subcontract or purchase order as the administering agency may direct as a means of enforcing such provisions, including sanctions for noncompliance:

Provided, however, that in the event a Contractor becomes involved in, or is threatened with, litigation with a subcontractor or vendor as a result of such direction by the administering agency, the Contractor may request the United States to enter into such litigation to protect the interests of the United States.

2. Davis-Bacon Act (Prevailing Wage)

- a. If applicable, the Contractor (and its Subcontractors) for prime construction contracts in excess of \$2,000 must comply with the Davis-Bacon Act (<u>40 USC 3141-3148</u>) as supplemented by Department of Labor regulations (<u>29 CFR Part 5</u>, "Labor Standards Provisions Applicable to Contracts Covering Federally Financed and Assisted Construction").
- b. The Contractor (and its Subcontractors) shall pay all mechanics and laborers employed directly on the site of the work, unconditionally and at least once a week, and without subsequent deduction or rebate on any account, the full amounts accrued at time of payment, computed at wage rates not less than those stated in the advertised specifications, regardless of any contractual relationship which may be alleged to exist between the Contractor or subcontractor and the laborers and mechanics;
- c. The Contractor will post the scale of wages to be paid in a prominent and easily accessible place at the site of the work;
- d. There may be withheld from the Contractor so much of accrued payments as the contracting officer considers necessary to pay to laborers and mechanics employed by the Contractor or any Subcontractor on the work the difference between the rates of wages required by the Contract to be paid laborers and mechanics on the work and the rates of wages received by the laborers and mechanics and not refunded to the Contractor or Subcontractors or their agents.

3. Copeland "Anti-Kickback" Act

If applicable, the Contractor must comply with the <u>Copeland "Anti-Kickback" Act</u> (40 USC 3145), as supplemented by Department of Labor regulations (29 <u>CFR Part 3</u>, "Contractors and Subcontractors on Public Building or Public Work Financed in Whole or in Part by Loans or Grants from the United States"), which prohibits the Contractor and subrecipients from inducing, by any means, any person employed in the construction, completion, or repair of public work, to give up any part of the compensation to which he or she is otherwise entitled.

4. Contract Work Hours and Safety Standards Act

If the Contract is **in excess of \$100,000** and **involves the employment of mechanics or laborers**, the Contractor must comply with <u>40 USC 3702</u> and <u>3704</u>, as supplemented by Department of Labor regulations (<u>29 CFR Part 5</u>), as applicable.

5. Rights to Inventions Made Under a Contract or Agreement

If the Contract is funded by a federal "funding agreement" as defined under 37 CFR §401.2 (a) and the recipient or subrecipient wishes to enter into a contract with a small business firm or nonprofit organization regarding the substitution of parties, assignment or performance of experimental, developmental, or research work under that "funding agreement," the recipient or subrecipient must comply with 37 CFR Part 401, "Rights to Inventions Made by Nonprofit Organizations and Small Business Firms Under Government Grants, Contracts and Cooperative Agreements," and any implementing regulations issued by the awarding agency.

6. Clean Air Act

If this Contract is **in excess of \$150,000**, the Contractor must comply with all applicable standards, orders, and regulations issued under the Clean Air Act (42 USC 7401-7671q) and the Federal Water Pollution Control Act (33 USC 1251-1387). Violations must be reported to the federal awarding agency and the regional office of the Environmental Protection Agency.

7. Debarment and Suspension

A "contract award" (see <u>2 CFR 180.220</u>) must not be made to parties listed on the government-wide exclusions in the <u>System for Award Management</u> (SAM), in accordance with the OMB guidelines at 2 CFR 180 that implement Executive Orders 12549 (3 CFR part 1986 Comp., p. 189) and 12689 (3 CFR part 1989 Comp., p. 235), "Debarment and Suspension." SAM Exclusions contains the names of parties debarred, suspended, or otherwise excluded by agencies, as well as parties declared ineligible under statutory or regulatory authority other than Executive Order 12549.

8. Byrd Anti-Lobbying Amendment

If this Contract exceeds \$100,000, bidders and the Contractor must file the certification required under <u>31 USC 1352</u>.

9. Procurement of Recovered Materials

Under <u>2 CFR 200.322</u>, a non-Federal entity that is a state agency or agency of a political subdivision of a state **and its contractors** must comply with section 6002 of the Solid Waste Disposal Act, as amended by the Resource Conservation and Recovery Act. The requirements of Section 6002 include procuring only items designated in guidelines of the Environmental Protection Agency (EPA) at <u>40 CFR part 247</u> that contain the highest percentage of recovered materials practicable, consistent with maintaining a satisfactory level of competition, where the purchase price of the item exceeds \$10,000 or the value of the quantity acquired during the preceding fiscal year exceeded \$10,000; procuring solid waste management services in a manner that maximizes energy and resource recovery; and establishing an affirmative procurement program for procurement of recovered materials identified in the EPA guidelines.

Byrd Anti-Lobbying Certification

The following certification and disclosure regarding payments to influence certain federal transactions are made under FAR 52.203-11 and 52.203-12 and <u>31 USC 1352</u>, the "Byrd Anti-Lobbying Amendment." Hyperlinks are provided for convenience only; broken hyperlinks will not relieve Contractor from compliance with the law.

- 1. <u>FAR 52.203-12</u>, "Limitation on Payments to Influence Certain Federal Transactions" is hereby incorporated by reference into this certification.
- 2. The bidder, by submitting its proposal hereby certifies to the best of his or her knowledge and belief that:
 - a. No federal **appropriated** funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress on his or her behalf in connection with the awarding of any federal contract, the making of any federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment or modification of any federal contract, grant, loan, or cooperative agreement;
 - b. If any funds other than federal appropriated funds (including profit or fee received under a covered federal transaction) have been paid, or will be paid, to any person for influencing or attempting to influence an officer or employee of any agency, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress on his or her behalf in connection with this solicitation, the bidder must complete and submit, with its proposal, <u>OMB standard form LLL, Disclosure of Lobbying Activities</u>, to the Solicitation Manager; and
 - c. He or she will include the language of this certification in all subcontract awards at any tier and require that all recipients of subcontract awards in excess of \$150,000 must certify and disclose accordingly.
- 3. This certification is a material representation of fact upon which reliance is placed at the time of Contract award. Submission of this certification and disclosure is a prerequisite for making or entering into this Contract under <u>31 USC 1352</u>. Any person making an expenditure prohibited under this provision or who fails to file or amend the disclosure form to be filed or amended by this provision is subject to a civil penalty of not less than \$10,000, and not more than \$100,000, for each such failure.

Signed by:

[Type name and title] [Type company name]

Date:



Department of Technology, Management, and Budget 525 W. ALLEGAN ST., LANSING, MICHIGAN 48913

P.O. BOX 30026 LANSING, MICHIGAN 48909

CONTRACT CHANGE NOTICE

Change Notice Number 2

to

Contract Number 071B7700117

Dominion Voting Systems Inc.		< ₽	David Tarrant	DOS
1201 18th Street		Program Manager	517-373-2543	
Denver, CO 80202	ST/	9 D	tarrantd2@michigan.gov	
Gio Costantiello	ATE	Co	Sue Cieciwa	DTMB
416-762-8683 x. 241		3 3	(517) 249-0458	
gio.costantiello@dominionvoting.com	-	tract istrator	cieciwas@michigan.gov	
CV0010968			u	

VOTING SYSTEM H		-	•				
INITIAL EFFECTIVE	INITIAL EFFECTIVE DATE INITIAL EXPIRATION DATE				E OPTIONS	EXPIRATION D CHANGE(S) N	
March 1, 2017		February	28, 2027	0 - 0 Ye	ar	February	28, 2027
	PAYMENT	TERMS			DELIVERY TI	MEFRAME	
	Net 45	Days		Refer	to Section 2.	1 Time Frames	i
ALTERNATE PAYMENT OPTIONS					EXTENDED PURCHASING		
□ P-Card	P-Card Direct Voucher (DV)			Other	⊠ Y	es	□ No
MINIMUM DELIVERY RI	EQUIREMEN	NTS					
There is no minimun	n order red	quirement.					
		D	ESCRIPTION OF (CHANGE NOTICE			
OPTION L	ENGTH OF	OPTION	EXTENSION	LENGTH OF EX	TENSION	REVISED E	EXP. DATE
						February	28, 2027
CURRENT VALUE VALUE OF CHANGE NOTICE			ESTIMATED AGGREGATE CONTRACT VALUE			ALUE	
\$20,600,000.00 \$2,700,000.00				\$23,300,0	00.00		
			DESCRIF	PTION			

Effective March 28, 2018, this Contract is increased by \$2,700,000.00 for Department of State use. Please note the Program Manager has been changed to David Tarrant. All other terms, conditions, specifications and pricing remain the same. Per contractor and agency agreement, DTMB Procurement approval, and State Administrative Board approval on January 24, 2017.



Department of Technology, Management, and Budget 525 W. ALLEGAN ST., LANSING, MICHIGAN 48913

P.O. BOX 30026 LANSING, MICHIGAN 4890 P.O. BOX 30026 LANSING, MICHIGAN 48909

CONTRACT CHANGE NOTICE

Change Notice Number 1

to

Contract Number 071B7700117

	Dominion Voting Systems Inc.		< ₽	Sally Williams	DOS
CC	1201 18th Street		Program Manager	517-373-2540	
¥	Denver, CO 80202	ST	ÿ	williamsS1@Michigan.gov	1
RA	Gio Costantiello	TE	Cc Adm	Sue Cieciwa	DTMB
СТО	416-762-8683 x. 241		3.3	(517) 284-7007	
	gio.costantiello@dominionvoting.com		tract istrator	cieciwas@michigan.gov	
	******5149			a <u></u>	

	CONTRACT SUMMARY						
VOTING SYS	VOTING SYSTEM HARDWARE, FIRMWARE, SOFTWARE AND SERVICE - DEPARTMENT OF STATE						
INITIAL EFFECTIVE DATE INITIAL EXPIRATION DATE			INITIAL AVAILABL	INITIAL AVAILABLE OPTIONS EXPIRATION DATE BEF			
						CHANGE(S) NOTED BELOW	
March	1, 2017	February	28, 2027	0 - 0 Ye	ar	February 28, 2027	
	PAYME	NT TERMS				MEFRAME	
	Net	45 Days		Refer	to Section 2.	1 Time Frames	
	ALT	ERNATE PAYMEN	T OPTIONS		EXTENDED PURCHASING		
□ P-Card		Direct \	Voucher (DV)	Other	⊠ Y	es 🗆 No	
MINIMUM DELIV	/ERY REQUIRE	MENTS					
There is no m	inimum order	requirement.					
		D	ESCRIPTION OF (CHANGE NOTICE			
OPTION	LENGTH	OF OPTION	EXTENSION	LENGTH OF EX	TENSION	REVISED EXP. DATE	
						February 28, 2027	
CURRENT VALUE VALUE OF CHANGE NOTICE			ESTIMATED AGGREGATE CONTRACT VALUE				
\$0.00 \$20,600,000.00),000.00	\$20,600,000.00			
DESCRIPTION							
Effective April 18, 2017, this Contract is increased by \$20,600,000.00 for Department of State use. All other terms, conditions,							
specifications and pricing remain the same. Per contractor and agency agreement, DTMB Procurement approval, and State							

Administrative Board approval on January 24, 2017.



Department of Technology, Management, and Budget 525 W. Allegan, Lansing MI 48913 P.O. Box 30026, Lansing, MI 48909

NOTICE OF CONTRACT

CONTRACT NO. 071B7700117

between

THE STATE OF MICHIGAN

and

Dominion Voting Systems Inc.

1201 18th Street, Suite 210

Denver, CO 80202

Gio Costantiello

416-762-8683 ext. 241

gio.costantiello@dominionvoting.com

5149

CONTRACTOR

	 Program Manager 	Sally Williams	MDOS	
_		517-373-2540		
STATE	M	williamsS1@michigan.gov		
STA	st ator	Sue Cieciwa	DTMB	
•1	Contract Administrator	517-284-7007		
	C Adn	cieciwas@michigan.gov		

CONTRACT	SUMMARY
CUNIKAU	JUNINART

DESCRIPTION: Voting System Hardware, Firmware, Software and Service – Department of State				
INITIAL EFFECTIVE DATE	INITIAL EXPIRATION DATE	INITIAL AVAILABLE OPTIONS	EXPIRATION DATE BEFORE CHANGE(S) NOTED BELOW	
March 1, 2017	February 28, 2027	None	February 28, 2027	
PAYMENT	TERMS	DELIVERY TIMEFRAME		
Net 45	Days	Refer to Section 2.1 Time Frames		
ALTERNATE PAYMENT OPTIONS	3		EXTENDED PURCHASING	
□ P-card □	Direct Voucher (DV)	□ Other	🛛 Yes 🛛 🗆 N	lo
MINIMUM DELIVERY REQUIREMENTS				
There is no minimum order requirement.				
MISCELLANEOUS INFORMATION				
ESTIMATED CONTRACT VALUE	AT TIME OF EXECUTION			\$0.00

FOR THE CONTRACTOR:

Company Name

Authorized Agent Signature

Authorized Agent (Print or Type)

Date

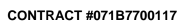
FOR THE STATE:

Signature

Name & Title

Agency

Date





This VOTING SYSTEM, HARDWARE, SOFTWARE AND SERVICES CONTRACT ("Contract") is agreed to between the State of Michigan (the "State") and Dominion Voting Systems Inc. ("Contractor"), a Delaware corporation. This Contract is effective on March 1, 2017 ("Effective Date"), and unless terminated, expires on February 28, 2027 (the "Term").

The parties agree as follows:

1. **Definitions**. For the purposes of this Contract, the following terms have the following meanings:

"Acceptance" has the meaning set forth in Section 8.e.

"Audit Period" has the meaning set forth in Section 30.

"Authorized Users" means all Michigan counties, cities, or townships.

"Business Day" means a day other than a Saturday, Sunday or other day on which the State is authorized or required by Law to be closed for business.

"Change" has the meaning set forth in Section 4.

"Change Notice" has the meaning set forth in Section 4.b.

"Change Proposal" has the meaning set forth in Section 4.a.

"Change Request" has the meaning set forth in Section 4.

"Confidential Information" has the meaning set forth in Section 28.a.

"Configuration" means State-specific changes made to the Software without Source Code or structural data model changes occurring.

"Contract" has the meaning set forth in the preamble.

"Contract Administrator" is the individual appointed by each party to (a) administer the terms of this Contract. and (b) approve any Change Notices under this Contract. Each party's Contract Administrator will be identified in the Statement of Work.

"Contractor" has the meaning set forth in the preamble.

"Contractor Personnel" means all employees of Contractor and any Permitted Subcontractors involved in the performance of Services hereunder.

"Deliverables" means the voting system tabulators and all related components, and the accessible voting system components, and all other materials that Contractor is required to or otherwise does provide to the State or Authorized Users under this Contract and otherwise in connection with any Services, including all items specifically identified as Deliverables in the Statement of Work.

Notwithstanding the foregoing, the term Deliverable shall not include the EMS Software or System Software.

"Dispute Resolution Procedure" has the meaning set forth in Section 39.

"**Documentation**" means all user manuals, operating manuals, technical manuals and any other instructions, specifications, documents or materials, in any form or media, that describe the functionality, installation, testing, operation, use, maintenance, support, technical or other components, features or requirements of any Deliverable.

"Effective Date" has the meaning set forth in the preamble.

"**EMS Software**" means the Election Management System (EMS) software provided by Contractor under the Statement of Work, and any Maintenance Releases or New Versions provided to the State and any Configurations or Modifications made by or for the State pursuant to this Contract, and all copies of the foregoing permitted under this Contract and the License Agreement.

"Extended Service Period" has the meaning set forth in Section 1.6 of the Statement of Work.

"Fees" means the prices for Services, EMS Software and Deliverables set forth in an attachment to the Statement of Work.

"Harmful Code" means any: (a) virus, trojan horse, worm, backdoor or other software or hardware devices the effect of which is to permit unauthorized access to, or to disable, erase, or otherwise harm, any computer, systems or software; or (b) time bomb, drop dead device, or other software or hardware device designed to disable a computer program automatically with the passage of time or under the positive control of any Person, or otherwise prevent, restrict or impede the State's or any Authorized User's use of such software.

"Initial Service Period" has the meaning set forth in Section 1.6 of the Statement of Work.

"Intellectual Property Rights" means any and all intellectual property rights in any part of the world, whether registered or unregistered, and all applications for and renewals or extensions of such rights, including rights comprising or relating to: (a) patents, patent disclosures and inventions (whether patentable or not); (b) trademarks, service marks, trade dress, trade names, logos, corporate names and domain names, together with all of the goodwill associated therewith; (c) works of authorship, designs, copyrights and copyrightable works (including computer programs), mask works and rights in data and databases; (d) trade secrets, know-how and other confidential information; and (e) all similar or equivalent rights or forms of protection.

"Key Personnel" means any Contractor Personnel identified as key personnel in the Statement of Work.

"License Agreement" has the meaning set forth in Section 5.

"Maintenance Release" means any update, upgrade, release or other adaptation or modification of the Software, including any updated Documentation, that Contractor may generally provide to its licensees from time to time during the Term, which may contain, among other things, error corrections, enhancements, improvements or other changes to the user interface, functionality, compatibility, capabilities, performance, efficiency or quality of the Software.

"**Modification**" means State-specific changes made to the Source Code of the Software to enhance, improve or otherwise create derivative works of the Software.

"**New Version**" means any new version of the Software that the Contractor may from time to time introduce and market generally as a distinct licensed product, as may be indicated by Contractor's designation of a new version number.

"**Operating Environment**" means, collectively, the platform, environment and conditions on, in or under which the EMS Software is intended to be installed and operate, as set forth in the Statement of Work, including such structural, functional and other features, conditions and components as hardware, operating software and system architecture and configuration.

"Permitted Subcontractor" has the meaning set forth in Section 10.e.

"**Person**" means an individual, corporation, partnership, joint venture, limited liability company, governmental authority, unincorporated organization, trust, association or other entity.

"**Program Manager**" is the individual appointed by each party to (a) monitor and coordinate the dayto-day activities of this Contract, and (b) for the State, to co-sign off on its notice of Acceptance for Services, the EMS Software and Deliverables. Each party's Program Manager will be identified in the Statement of Work.

"**Purchase Order**" means an order for EMS Software, Services or Deliverables to be provided by Contractor and the corresponding fees to be paid by the State or Authorized User, issued by the State or Authorized User, and subject to these terms and conditions.

"**Representatives**" means a party's employees, officers, directors, partners, shareholders, agents, attorneys, third-party advisors, successors and permitted assigns.

"**Services**" means any of the services Contractor is required to or otherwise does provide under this Contract or the Statement of Work (including any exhibits or attachments), as more fully described in the body of this Contract and the Statement of Work.

"Software" means both the EMS Software and the System Software.

"Source Code" means the human readable source code of the Software to which it relates, in the programming language in which the Software was written, together with all related flow charts and technical documentation, including a description of the procedure for generating object code, all of a level sufficient to enable a programmer reasonably fluent in such programming language to understand, build, operate, support, maintain and develop modifications, upgrades, updates, adaptations, enhancements, new versions and other derivative works and improvements of, and to develop computer programs compatible with, the EMS Software.

"**Specifications**" means, for the Software, the specifications collectively set forth in the Business Requirements Specification and Technical Specification, together with any other specifications set forth in the Statement of Work or Documentation.

"State" means the State of Michigan.

"State Data" has the meaning set forth in Section 27.

"Statement of Work" means the statement of work attached as Schedule A to this Contract, including all attachments and exhibits thereto.

"State Resources" means all materials and information, including documents, data, know-how, ideas, methodologies, specifications, software, content and technology, in any form or media, directly or indirectly provided or made available to Contractor by or on behalf of the State or Authorized Users in connection with this Contract.

"System Software" means the operating system code, including software, firmware and microcode, (object code version) for each Deliverable, including any subsequent revisions, as well as any applicable Documentation.

"Term" has the meaning set forth in the preamble.

"Third Party" means any Person other than the State, an Authorized User, or Contractor.

"Third-Party Products" software or hardware that are not Contractor's proprietary software or hardware, provided by Contractor's distributors or other Third Parties to State.

"Transition Period" has the meaning set forth in Section 22.

"Transition Responsibilities" has the meaning set forth in Section 22.

"Unauthorized Removal" has the meaning set forth in Section 10.d.ii. "Unauthorized Removal Credit" has the meaning set forth in Section 10.d.iii.

- Statement of Work. Contractor shall provide the Deliverables, EMS Software and Services, pursuant to the executed License Agreement (defined below) and to the executed Statement of Work, which is attached as Schedule A to this Contract. The terms and conditions of this Contract will apply at all times to the Statement of Work.
- 3. Statement of Work Requirements. The Statement of Work will include the following:
 - a. A detailed description of the Services to be provided by Contractor, including any service and maintenance obligations and training obligations of Contractor;
 - b. A detailed description of the EMS Software to be provided by Contractor;
 - c. A detailed description of the Deliverables to be provided by Contractor;
 - d. Names and contact information for Contractor's Contract Administrator, Program Manager and Customer Service Manager, and any other Key Personnel of Contractor;
 - e. Names and contact information for the State's Contract Administrator and Program Manager;
 - f. An exhibit detailing the Fees payable under the Statement of Work, the manner in which such Fees will be calculated, any invoicing requirements, including any time frames on which any such Fees are conditioned, and such other information as the parties deem necessary; and
 - g. A detailed description of all State Resources required to complete the Services and Deliverables set forth in the Statement of Work.
- Change Control Process. The State may at any time request in writing (each, a "Change Request") changes to the Statement of Work, including changes to the Services, EMS Software (subject to Section 1.5D Statement of Work) and Deliverables (each, a "Change"). Upon the State's submission of a Change Request, the parties will evaluate and implement all Changes in accordance with this Section 4.
 - a. As soon as reasonably practicable, and in any case within twenty (20) Business Days following receipt of a Change Request, Contractor will provide the State with a written proposal for implementing the requested Change ("Change Proposal"), setting forth:
 - i. a written description of the proposed Changes to any Services, EMS Software or Deliverables;
 - ii. a schedule for commencing and completing any additional or modified Services, EMS Software or Deliverables, and the effect of such Changes, if any, on completing any other Services under the Statement of Work;

- iii. any additional State Resources Contractor deems necessary to carry out such Changes; and
- iv. any increase or decrease in Fees resulting from the proposed Changes, which increase or decrease will reflect only the increase or decrease in time and expenses Contractor requires to carry out the Change.
- b. Within thirty (30) Business Days following the State's receipt of a Change Proposal, the State will by written notice to Contractor, approve, reject, or propose modifications to such Change Proposal. If the State proposes modifications, Contractor must modify and re-deliver the Change Proposal reflecting such modifications, or notify the State of any disagreement, in which event the parties will negotiate in good faith to resolve their disagreement. Upon the State's approval of the Change Proposal or the parties' agreement on all proposed modifications, as the case may be, the parties will execute a written agreement to the Change Proposal ("Change Notice"), which Change Notice will be signed by the State's Chief Procurement Officer (or his or her designee), and will constitute an amendment to the Statement of Work.
- c. If the parties fail to enter into a Change Notice within fifteen (15) Business Days following the State's response to a Change Proposal, the State may, in its discretion:
 - i. require Contractor to perform the Services under the Statement of Work without the Change;
 - ii. require Contractor to continue to negotiate a Change Notice;
 - iii. initiate a Dispute Resolution Procedure; or
 - iv. if the Change Request is initiated due to changes in the applicable federal or state certification standards or laws, then, notwithstanding any provision to the contrary in the Statement of Work, terminate this Contract for cause under Section 20, or otherwise, terminate this Contract for convenience under Section 21.
- d. No Change will be effective until the parties have executed a Change Notice. Except as the State may request in its Change Request or otherwise in writing, Contractor must continue to perform its obligations in accordance with the Statement of Work pending negotiation and execution of a Change Notice. Contractor will use its best efforts to limit any delays or Fee increases from any Change to those necessary to perform the Change in accordance with the applicable Change Notice. Each party is responsible for its own costs and expenses of preparing, evaluating, negotiating, and otherwise processing any Change Request, Change Proposal, and Change Notice.
- e. The performance of any functions, activities, tasks, obligations, roles and responsibilities comprising the Services or Deliverables as described in this Contract are considered part of the Services and Deliverables and, thus, will not be considered a Change. This includes the delivery of all Deliverables in accordance with their respective specifications, and the diagnosis and correction of non-conformities discovered in Deliverables prior to their Acceptance by the State or, subsequent to their Acceptance by the State, as necessary for Contractor to fulfill its associated service and maintenance obligations under this Contract.
- f. Contractor may, on its own initiative and at its own expense, prepare and submit its own Change Request to the State. However, the State will be under no obligation to approve or otherwise respond to a Change Request initiated by Contractor.

- EMS Software and System Software Licenses. Contractor hereby grants to the State and Authorized Users the right and license to use the EMS Software, System Software and related Documentation in accordance with the terms and conditions of this Contract and the License Agreement set forth in Schedule B (the "License Agreement").
- 6. Scope of Use for Deliverables. The State and Authorized Users may use the Deliverables, and any software licensed in connection with such Deliverable, on a worldwide basis for the benefit of themselves. Contractor further authorizes use of the Deliverables by third parties who are under contract with the State or the Authorized User to provide outsourcing services for the benefit of the State or the Authorized User. There are no restrictions on subsequent resale or distribution of Deliverables that the State or Authorized User had paid for in full.
- 7. **Support and Maintenance**. Contractor shall provide support and maintenance for the EMS Software and all Deliverables in accordance with the applicable service level agreement set forth in the Statement of Work, Section 1.6, and the licensing restrictions set forth in the License Agreement and the terms and conditions of this Contract.

8. Purchase, Delivery, Installation and Acceptance.

- a. <u>Purchase Orders</u>. The State or Authorized User will order the EMS Software, Services or Deliverables pursuant to a signed Purchase Order issued by the State or an Authorized User. The State or Authorized User reserves the right to cancel any Purchase Order at any time prior to shipment of the Deliverables or delivery of the Services and shall not be subject to any charges or other fees whatsoever as a result of such cancellation. The State or Authorized User may by written communication cancel or make changes to any Purchase Order subject to an equitable adjustment in the price, delivery schedule, or both, where appropriate. THE TERMS AND CONDITIONS OF THIS CONTRACT WILL APPLY AT ALL TIMES TO ANY PURCHASE ORDERS ISSUED BY THE STATE OR ANY AUTHORIZED USER UNDER THIS CONTRACT. ALL CONTRACTUAL OBLIGATIONS UNDER THIS CONTRACT IN CONNECTION WITH A PURCHASE ORDER PLACED BY AN AUTHORIZED USER ARE THE SOLE OBLIGATION OF THE AUTHORIZED USER PLACING THE ORDER AND NOT THE RESPONSIBILITY OF THE STATE.
- b. <u>Delivery Procedure for Deliverables</u>. Contractor shall deliver all Deliverables within the timeframe set forth in the applicable Purchase Order, FOB destination, with such destination being the "ship to" address as specified in the applicable Purchase Order. Contractor shall bear all risk of loss of or damage to the Deliverable until receipt of delivery at the "ship to" address, and shall arrange and pay for all transportation and insurance sufficient to fully protect the Deliverable while in transit. Each shipment shall include a packing slip indicating the Authorized User's order number, a description of the Deliverable shipped and the quantity shipped. If any loss to, or damage of, the Deliverable occurs prior to receipt of delivery at the "ship to" address by the Authorized User, Contractor shall immediately provide a replacement Deliverable. Title shall pass upon receipt of delivery. Contractor shall make available all appropriate or related user Documentation at the time of delivery of the first unit of each different Deliverable type. Deliverables delivered without the appropriate and required Documentation shall be considered "shipped short" until the applicable Documentation has been received.
- c. EMS Software Installation.
 - i. Unless otherwise set forth in the Statement of Work or the applicable Purchase Order, Contractor will deliver, install, and configure the EMS Software in accordance with the criteria set forth in the Statement of Work.

- ii. Unless otherwise set forth in the Statement of Work or applicable Purchase Order, Contractor is responsible for ensuring the relevant Operating Environment is set up and in working order to allow Contractor to deliver and install the EMS Software. Contractor will provide the Authorized User with such notice as is specified in the Statement of Work, prior to delivery of the EMS Software to give the Authorized User sufficient time to prepare for Contractor's delivery, and if applicable, installation of the EMS Software. If the Authorized User is responsible for site preparation or installation, Contractor will provide such assistance as Authorized User requests to complete such preparation and installation on a timely basis.
- iii. During the Term, Contractor shall provide the State with all Maintenance Releases and New Versions in accordance with the Statement of Work (Section 1.5D, Modification Requirements), each of which will constitute EMS Software and be subject to the terms and conditions of this Contract and the License Agreement.
- iv. The State has no obligation to install or use any Maintenance Release or New Version. If the State wishes to install any Maintenance Release or New Version, the State shall have the right to have such Maintenance Release or New Version installed, in the State's discretion, by Contractor or other authorized party as set forth in the Statement of Work.
- d. <u>Deliverable Installation</u>. Unless otherwise specified in the Statement of Work or applicable Purchase Order, Contractor shall provide the initial installation of all Deliverables at no additional charge. Installation shall include: unpacking, removal of all shipping and packing materials from the premises, positioning, connecting to internal utility services, and related necessary services to allow for Testing and Acceptance by the Authorized User. All Deliverable installations shall comply with building and facilities standards established by the State or Authorized User. If the Authorized User installs the Deliverable, Contractor shall provide all reasonably necessary telephone assistance at no additional cost during installation.
- e. <u>Acceptance</u>. Acceptance procedures for Services, EMS Software and Deliverables is set forth in the Statement of Work. Upon completion of testing set forth in the Statement of Work, the State or Authorized User will notify Contractor of its acceptance ("**Acceptance**"), provided such Acceptance occurs and is completed within fifteen (15) calendar days of delivery to the ship to address, after which it will be deemed accepted by the Authorized User or the State, as applicable.

9. Invoicing and Payment.

- a. <u>Invoicing</u>. Contractor will invoice the State or Authorized user for Fees in accordance with the requirements set forth in the Statement of Work. Contractor must submit each invoice in electronic format, via such delivery means and to such address as are specified by the State or Authorized User. Each separate invoice must:
 - i. clearly identify this Contract;
 - ii. list each Fee item separately;
 - iii. include sufficient detail for each line item to enable the State or Authorized User to satisfy its accounting and charge-back requirements;

- iv. for Fees determined on a time and materials basis, report details regarding the number of hours performed during the billing period, the skill or labor category for such Contractor Personnel and the applicable hourly billing rates;
- v. include such other information as may be required by the State or Authorized User; and
- vi. any other requirements set forth in the Statement of Work.
- b. <u>Payment</u>. Invoices are due and payable by the State, within forty-five (45) calendar days after Acceptance, provided the State determines that the invoice was properly rendered. The State will only disburse payments under this Contract through Electronic Funds Transfer (EFT). Contractor must register with the State at <u>http://www.michigan.gov/cpexpress</u> to receive electronic fund transfer payments. If Contractor does not register, the State is not liable for failure to provide payment. Invoices are due and payable by Authorized Users in accordance with the Authorized User's standard payment procedures.
- c. <u>Payment Disputes</u>. The State or Authorized User may withhold from payment any and all payments and amounts it disputes in good faith, pending resolution of such dispute, provided that the State or Authorized User:
 - i. timely renders all payments and amounts that are not in dispute;
 - ii. notifies Contractor of the dispute prior to the due date for payment, specifying in such notice (A) the amount in dispute; and, (B) the reason for the dispute set out in sufficient detail to facilitate investigation by Contractor and resolution by the parties;
 - iii. works with Contractor in good faith to resolve the dispute promptly; and
 - iv. promptly pays any amount determined to be payable by resolution of the dispute.
- d. <u>Not to Withhold Services</u>. Contractor shall not withhold any Services or Deliverables or fail to perform any obligation hereunder by reason of the State's or Authorized User's good faith withholding of any payment or amount or any dispute arising therefrom.
- e. <u>Firm Pricing</u>. Unless otherwise set forth in the Statement of Work, all Fees set forth in this Contract are firm and will not be increased during the Term, or any renewal thereof. For purpose of clarity, the parties may negotiate pricing for replacement hardware or components that reach end of life.
- f. <u>Taxes</u>. The State is exempt from State sales tax for direct purchases and may be exempt from federal excise tax, if Services or Deliverables purchased under this Contract are for the State's exclusive use or Authorized users. Notwithstanding the foregoing, all Fees are inclusive of taxes, and Contractor is responsible for all sales, use and excise taxes, and any other similar taxes, duties and charges of any kind imposed by any federal, state, or local governmental entity on any amounts payable by the State under this Contract.
- g. <u>Right of Setoff</u>. Without prejudice to any other right or remedy it may have, the State and Authorized Users reserve the right to set off at any time any amount owing to it by Contractor against any amount payable by the State or Authorized User to Contractor under this Contract.
- **10. Performance of Services**. Contractor will provide all Services and Deliverables in a timely, professional and workmanlike manner and in accordance with the terms, conditions, and specifications set forth in this Contract and the Statement of Work.

a. State Standards

- i. To the extent that Contractor has access to the State's computer system or will be handling State Data, Contractor must adhere to all existing standards as described within the comprehensive listing of the State's existing technology standards at http://www.michigan.gov/dmb/0,4568,7-150-56355-108233--,00.html
- To the extent that Contractor has access to the State's computer system, Contractor must comply with the State's Acceptable Use Policy, see <u>http://michigan.gov/cybersecurity/0,1607,7-217-34395_34476---,00.html</u>. All Contractor personnel will be required, in writing, to agree to the State's Acceptable Use Policy before accessing the State's system. The State reserves the right to terminate Contractor's access to the State's system if a violation occurs.

b. Contractor Personnel

- i. Contractor is solely responsible for all Contractor personnel and for the payment of their compensation, including, if applicable, withholding of income taxes, and the payment and withholding of social security and other payroll taxes, unemployment insurance, workers' compensation insurance payments and disability benefits.
- ii. Prior to any Contractor personnel performing any Services, Contractor will:
 - 1. ensure that such Contractor personnel have the legal right to work in the United States; and
 - 2. require such Contractor personnel to execute written agreements, in form and substance acceptable to the State or Authorized User, that bind such Contractor personnel to confidentiality provisions that are at least as protective of the State's information (including all Confidential Information) as those contained in this Contract.
- iii. Contractor and all Contractor Personnel will comply with all rules, regulations, and policies of the State or Authorized User that are communicated to Contractor in writing, including security procedures concerning systems and data and remote access, building security procedures, including the restriction of access by the State or Authorized User to certain areas of its premises or systems, and general health and safety practices and procedures.
- iv. The State or Authorized User reserves the right to require the removal of any Contractor Personnel found, in the judgment of the State or Authorized User, to be unacceptable. The request must be written with reasonable detail outlining the reasons for the removal request. Replacement personnel for the removed person must be fully qualified for the position. If the State or Authorized User exercises this right, and Contractor cannot immediately replace the removed personnel, the parties agree to negotiate an equitable adjustment in schedule or other terms that may be affected by the required removal.
- c. **Background Checks.** Upon request, Contractor must perform background checks on all employees and subcontractors and its employees prior to their assignment. The scope is at

the discretion of the State or Authorized User and documentation must be provided as requested. Contractor is responsible for all costs associated with the requested background checks. The State or Authorized User, in its sole discretion, may also perform background checks.

d. Contractor's Key Personnel

- i. The State has the right to recommend and approve in writing the initial assignment, as well as any proposed reassignment or replacement, of any Key Personnel. Before assigning an individual to any Key Personnel position, Contractor will notify the State of the proposed assignment, introduce the individual to the State's Program Manager, and provide the State with a resume and any other information about the individual reasonably requested by the State. The State reserves the right to interview the individual before granting written approval. In the event the State finds a proposed individual unacceptable, the State will provide a written explanation including reasonable detail outlining the reasons for the rejection.
- ii. Contractor will not remove any Key Personnel from their assigned roles on this Contract without the prior written consent of the State, not to be unreasonably withheld. The Contractor's removal of Key Personnel without the prior written consent of the State is an unauthorized removal ("Unauthorized Removal"). An Unauthorized Removal does not include replacing Key Personnel for reasons beyond the reasonable control of Contractor, including illness, disability, leave of absence, personal emergency circumstances, resignation, or for cause termination of the Key Personnel's employment. Any Unauthorized Removal may be considered by the State to be a material breach of this Contract, in respect of which the State may elect to terminate this Contract for cause under Section 20.
- iii. It is further acknowledged that an Unauthorized Removal will interfere with the timely and proper completion of this Contract, to the loss and damage of the State, and that it would be impracticable and extremely difficult to fix the actual damage sustained by the State as a result of any Unauthorized Removal. Therefore, Contractor and the State agree that in the case of any Unauthorized Removal in respect of which the State does not elect to exercise its rights under Section 20, Contractor will issue to the State the corresponding credits set forth below (each, an "Unauthorized Removal Credit"):
 - 1. For the Unauthorized Removal of any Key Personnel designated in the Statement of Work, the credit amount will be \$1,000.00 per individual if Contractor identifies a replacement approved by the State and assigns the replacement to shadow the Key Personnel who is leaving for a period of at least 30 calendar days before the Key Personnel's removal.
 - 2. If Contractor fails to assign a replacement to shadow the removed Key Personnel for at least 30 Calendar Days, in addition to the \$1,000.00 credit specified above, Contractor will credit the State \$1,000.00 per Business Day for each day of the 30 calendar Day shadow period that the replacement Key Personnel does not shadow the removed Key Personnel, up to \$30,000.00 maximum per individual. The total Unauthorized Removal Credits that may be assessed per Unauthorized Removal and failure to provide 30 Calendar Days of shadowing will not exceed \$31,000.00 per individual.

- iv. Contractor acknowledges and agrees that each of the Unauthorized Removal Credits assessed under Subsection iii above: (i) is a reasonable estimate of and compensation for the anticipated or actual harm to the State that may arise from the Unauthorized Removal, which would be impossible or very difficult to accurately estimate; and (ii) may, at the State's option, be credited or set off against any Fees or other charges payable to Contractor under this Contract.
- e. **Subcontractors**. Contractor will not, without the prior written approval of the State, which consent may be given or withheld in the State's sole discretion, engage any Third Party to perform Services. The State's approval of any such Third Party (each approved Third Party, a "**Permitted Subcontractor**") does not relieve Contractor of its representations, warranties or obligations under this Contract. Without limiting the foregoing, Contractor will:
 - be responsible and liable for the acts and omissions of each such Permitted Subcontractor (including such Permitted Subcontractor's employees who, to the extent providing Services or Deliverables, shall be deemed Contractor Personnel) to the same extent as if such acts or omissions were by Contractor or its employees;
 - ii. name the State a third party beneficiary under Contractor's Contract with each Permitted Subcontractor with respect to the Services;
 - iii. be responsible for all fees and expenses payable to, by or on behalf of each Permitted Subcontractor in connection with this Contract, including, if applicable, withholding of income taxes, and the payment and withholding of social security and other payroll taxes, unemployment insurance, workers' compensation insurance payments and disability benefits
- Notices. All notices and other communications required or permitted under this Contract must be in writing and will be considered given and received: (a) when verified by written receipt if sent by courier; (b) when actually received if sent by mail without verification of receipt; or (c) when verified by automated receipt or electronic logs if sent by facsimile or email.

If to State:	If to Contractor:		
Sue Cieciwa	Gio Constantiello		
DTMB Procurement	Dominion Voting Systems		
Constitution Hall	1201 18 th Street, Suite 210		
525 West Allegan Street	Denver, CO 80202		
PO Box 30026	Email: gio.costantiello@dominionvoting.com		
Lansing, MI 48909	Phone: (416) 762-8683 x 241		
Email: <u>cieciwas@michigan.gov</u>			
Phone: (517) 284-7007			

12. Insurance Requirements. Contractor must maintain the insurances identified below and is responsible for all deductibles. All required insurance must: (a) protect the State from claims that may arise out of, are alleged to arise out of, or result from Contractor's or a subcontractor's performance; (b) be primary and non-contributing to any comparable liability insurance (including self-insurance) carried by the State; and (c) be provided by a company with an A.M. Best rating of "A" or better and a financial size of VII or better.

Insurance Type	Additional Requirements			
Commercial General Liability Insurance				
<u>Minimal Limits:</u> \$1,000,000 Each Occurrence Limit	Contractor must have their policy endorsed to add "the State of Michigan, its departments,			

\$1,000,000 Personal & Advertising Injury Limit \$2,000,000 General Aggregate Limit \$2,000,000 Products/Completed Operations <u>Deductible Maximum:</u> \$50,000 Each Occurrence	divisions, agencies, offices, commissions, officers, employees, and agents" as additional insureds using endorsement CG 20 10 11 85, or both CG 2010 07 04 and CG 2037 07 0.					
Automobile Liability Insurance						
Minimal Limits: \$1,000,000 Per Occurrence	,					
Workers' Compensat	ion Insurance					
Minimal Limits: Coverage according to applicable laws governing work activities.	Waiver of subrogation, except where waiver is prohibited by law.					
Employers Liabilit	y Insurance					
Minimal Limits: \$500,000 Each Accident \$500,000 Each Employee by Disease \$500,000 Aggregate Disease.						
Crime Insur	ance					
<u>Minimal Limits</u> : \$1,000,000 Employee Theft Per Loss	Contractor must have their policy: (1) cover forgery and alteration, theft of money and securities, robbery and safe burglary, computer fraud, funds transfer fraud, money order and counterfeit currency, and (2) endorsed to add "the State of Michigan, its departments, divisions, agencies, offices, commissions, officers, employees, and agents" as Loss Payees.					
Professional Liability (Errors ar	nd Omissions) Insurance					
<u>Minimal Limits:</u> \$5,000,000 Each Occurrence \$5,000,000 Annual Aggregate <u>Deductible Maximum:</u> \$50,000 Per Loss						
Property Insu	Irance					
The Contractor is responsible for Property Insurance covering any loss or damage to State-owned owned property that results from this agreement including cargo while in transit, and State-owned office space used by the Contractor for any reason under this Contract, together with State-owned equipment, software and other contents of the office space, including without limitation, those contents used by the Contractor to provide the Services to the State, up to its replacement value, where the property is under the care, custody and control of the Contractor.	The State of Michigan, its departments, divisions, agencies, offices, commissions, officers, employees and agents must be endorsed on the policy as a loss payee as its interests appear.					

If any of the required policies provide claim-made coverage, the Contractor must: (a) provide coverage with a retroactive date before the effective date of the contract or the beginning of Services; (b) maintain coverage and provide evidence of coverage for at least three (3) years after completion of the Services; and (c) if coverage is canceled or not renewed, and not replaced with another claims-made policy form with a retroactive date prior to the contract effective date, Contractor must purchase extended reporting coverage for a minimum of three (3) years after completion of work.

Contractor must: (a) provide insurance certificates to the Contract Administrator, containing the agreement or purchase order number, at Contract formation and within 20 calendar days of the expiration date of the applicable policies; (b) require that subcontractors maintain the required insurances contained in this Section; (c) notify the Contract Administrator within 5 business days if any insurance is cancelled; and (d) waive all rights against the State for damages covered by insurance. Failure to maintain the required insurance does not limit this waiver.

This Section is not intended to and is not be construed in any manner as waiving, restricting or limiting the liability of either party for any obligations under this Contract (including any provisions hereof requiring Contractor to indemnify, defend and hold harmless the State).

13. Reserved

14. Extended Purchasing Program. This Contract is extended to MiDEAL members. MiDEAL members include local units of government, school districts, universities, community colleges, and nonprofit hospitals. A current list of MiDEAL members is available at <u>www.michigan.gov/mideal</u>. Upon written agreement between the State and Contractor, this Contract may also be extended to: (a) State of Michigan employees and (b) other states (including governmental subdivisions and authorized entities).

If extended, Contractor must supply all Services, EMS Software and Deliverables at the established Contract prices and terms. The State reserves the right to negotiate additional discounts based on any increased volume generated by such extensions.

Contractor must submit invoices to, and receive payment from, extended purchasing program members on a direct and individual basis. ALL CONTRACTUAL OBLIGATIONS UNDER THIS CONTRACT IN CONNECTION WITH A PURCHASE ORDER PLACED BY A MIDEAL MEMBER ARE THE SOLE OBLIGATION OF THE MIDEAL MEMBER PLACING THE ORDER AND NOT THE RESPONSIBILITY OF THE STATE

- 15. Independent Contractor. Contractor is an independent contractor and assumes all rights, obligations and liabilities set forth in this Contract. Contractor, its employees, and agents will not be considered employees of the State. No partnership or joint venture relationship is created by virtue of this Contract. Contractor, and not the State, is responsible for the payment of wages, benefits and taxes of Contractor's employees and any subcontractors. Prior performance does not modify Contractor's status as an independent contractor.
- **16. Assignment.** Contractor may not assign this Contract to any other party without the prior written approval of the State. Upon notice to Contractor, the State, in its sole discretion, may assign in whole or in part, its rights or responsibilities under this Contract to any other party.
- 17. Change of Control. Contractor will notify the State, within 90 calendar days of the effective date, of a change in Contractor's organizational structure or ownership. For purposes of this Contract, a change in control means any of the following: (a) a sale of more than 50% of Contractor's stock resulting in a circumstance described by (e); (b) a sale of substantially all of Contractor's assets; (c) a change in a majority of Contractor's board members; (d) consummation of a merger or consolidation of Contractor with any other entity; (e) a change in more than 50% ownership through a transaction or series of transactions; (f) or the board (or the stockholders) approves a plan of complete liquidation. A change

of control does not include any consolidation or merger effected exclusively to change the domicile of Contractor, or any transaction or series of transactions principally for bona fide equity financing purposes.

In the event of a change of control, Contractor must require the successor to assume this Contract and all of its obligations under this Contract.

- **18. Liquidated Damages.** Liquidated damages, if applicable, will be assessed as described in the Statement of Work.
- 19. Stop Work Order. The State may suspend any or all activities under the Contract at any time. The State will provide Contractor a written stop work order detailing the suspension. Contractor must comply with the stop work order upon receipt. Within 90 calendar days, or any longer period agreed to by Contractor, the State will either: (a) issue a notice authorizing Contractor to resume work, or (b) terminate the Contract. The State will not pay for Services or Deliverables, Contractor's lost profits, or any additional compensation during a stop work period. The State or Authorized User, as applicable will pay for any Services or Deliverables that have been ordered, prior to the issuance of the Stop Work Order.
- 20. Termination for Cause. The State may terminate this Contract for cause, in whole or in part, if Contractor, as determined by the State: (a) endangers the value, integrity, or security of any State or Authorized User location, data, or personnel; (b) becomes insolvent, petitions for bankruptcy court proceedings, or has an involuntary bankruptcy proceeding filed against it by any creditor; (c) engages in any conduct that may expose the State or an Authorized User to liability; (d) breaches any of its material duties or obligations under this Contractor, including but not limited to obtaining and maintaining, throughout the Term of the Contract, Federal and/or State voting system certification; or (e) fails to cure a breach within the time stated in a notice of breach provided Contractor shall be afforded no less than thirty (30) days to cure any such breach under this Contract unless otherwise mutually agreed upon by the parties. Any reference to specific breaches being material breaches within this Contract will not be construed to mean that other breaches are not material.

If the State terminates this Contract under this Section, the State will issue a termination notice specifying whether Contractor must: (a) cease performance immediately, or (b) continue to perform for a specified period. If it is later determined that Contractor was not in breach of the Contract, the termination will be deemed to have been a termination for convenience, effective as of the same date, and the rights and obligations of the parties will be limited to those provided in **Section 21**.

The State will only pay for amounts due to Contractor for Services and Deliverables accepted by the State on or before the date of termination, subject to the State's right to set off any amounts owed by the Contractor for the State's reasonable costs in terminating this Contract. Contractor must promptly reimburse to the State any Fees prepaid by the State prorated to the date of such termination, including any prepaid Fees for support and maintenance services. Further, Contractor must pay all reasonable costs incurred by the State in terminating this Contract for cause, including administrative costs, attorneys' fees, and court costs. For purposes of clarity, Contractor will not be responsible for any transition costs or costs of obtaining substitute Services or Deliverables.

21. Termination for Convenience. Upon thirty (30) days prior written notice, the State may terminate this Contract in whole or in part without penalty and for any reason, including but not limited to, appropriation or budget shortfalls. The termination notice will specify whether Contractor must: (a) cease performance of the Services immediately, or (b) continue to perform the Services in accordance with Section 22. If the State terminates this Contract for convenience, the State will pay all reasonable costs, as determined by the State, for State approved Transition Responsibilities. The State or Authorized User, as applicable will pay for any Services or Deliverables that have been Accepted, prior to the effective date of the termination.

- 22. Transition Responsibilities. Upon termination or expiration of this Contract for any reason, Contractor must, for a period of time specified by the State (not to exceed 90 calendar days)(the "Transition Period"), provide all reasonable transition assistance requested by the State, to allow for the expired or terminated portion of the Services and Deliverables to continue without interruption or adverse effect, and to facilitate the orderly transfer of such Services and Deliverables to the State or its designees. Such transition assistance may include, but is not limited to: (a) continuing to perform the Services at the established Contract rates; (b) taking all reasonable and necessary measures to transition performance of the work, including all applicable Services and Deliverables, training, reports and other documentation, to the State or the State's designee; (c) taking all necessary and appropriate steps, or such other action as the State may direct, to preserve, maintain, protect, or return to the State all materials, data, property, and confidential information provided directly or indirectly to Contractor by any entity, agent, vendor, or employee of the State; (d) transferring title in and delivering to the State. at the State's discretion, all completed or partially completed Deliverables prepared under this Contract as of the Contract termination date; and (e) preparing an accurate accounting from which the State and Contractor may reconcile all outstanding accounts (collectively, "Transition Responsibilities"). This Contract will automatically be extended through the end of the transition period.
- 23. General Indemnification. Contractor must defend, indemnify and hold the State, its departments, divisions, agencies, offices, commissions, officers, and employees harmless, without limitation, from and against any and all actions, claims, losses, liabilities, damages, costs, attorney fees, and expenses (including those required to establish the right to indemnification), arising out of or relating to third party claims arising out of: (a) any breach by Contractor (or any of Contractor's employees, agents, subcontractors, or by anyone else for whose acts any of them may be liable) of any of the promises, agreements, representations, warranties, or insurance requirements contained in this Contract; (b) any infringement, misappropriation, or other violation of any Intellectual Property Right or other right of any third party, excluding any Third-Party Products; and (c) any bodily injury, death, or damage to real or tangible personal property occurring wholly or in part due to the negligence or misconduct of Contractor (or any of Contractor's employees, agents, subcontractors, or by anyone else, agents, subcontractors, or by anyone else for whose acts any bodily injury.

The State will notify Contractor in writing if indemnification is sought; however, failure to do so will not relieve Contractor, except to the extent that Contractor is materially prejudiced. Contractor must, to the satisfaction of the State, demonstrate its financial ability to carry out these obligations.

The State is entitled to: (i) regular updates on proceeding status; (ii) participate in the defense of the proceeding; and (iii) employ its own counsel. Contractor will not, without the State's written consent (not to be unreasonably withheld), settle, compromise, or consent to the entry of any judgment in or otherwise seek to terminate any claim, action, or proceeding. To the extent that any State employee, official, or law may be involved or challenged, the State may, at its own expense, control the defense of that portion of the claim; provided that, in such event, Contractor will be relieved of its obligations under this Section with respect to that particular claim.

Any litigation activity on behalf of the State, or any of its subdivisions under this Section, must be coordinated with the Department of Attorney General. An attorney designated to represent the State may not do so until approved by the Michigan Attorney General and appointed as a Special Assistant Attorney General.

24. Infringement Remedies; Exclusions. Excluding any Third-Party Products, if, in either party's opinion, any of the Services, EMS Software or Deliverables supplied by Contractor or its subcontractors, or its operation, use or reproduction, is likely to become the subject of a copyright, patent, trademark, or trade secret infringement claim, Contractor must, at its expense do one of the following at State's option: (a) procure for the State the right to continue using the Services or Deliverables, or if this option is not reasonably available to Contractor, (b) replace or modify the same so that it becomes non-infringing, or if this option is not reasonably available to Contractor, (c) accept its return by the State with appropriate credits to the State against Contractor's charges and reimburse

the State for any losses or costs incurred as a consequence of the State ceasing its use and returning it. Contractor will not defend or indemnify the State if any claim of infringement or misappropriation (a) is asserted by an affiliate of the State; (b) results from the State's design or alteration of any Services, EMS Software or Deliverables; (c) results from use of any Deliverable or EMS Software in combination with any non-Contractor product, except to the extent, if any, that such use in combination is restricted to the EMS Software system designed by Contractor or Contractor has directed such use; (d) relates to Third-Party Products; or (e) arises from State-specified customization work undertaken by Contractor or its designees that are made in response to State specifications. THIS SECTION 24 AND THE STATE'S INDEMNIFICATION RIGHTS UNDER SECTION 23 STATES THE ENTIRE LIABILITY OF CONTRACTOR AND STATE'S SOLE AND EXCLUSIVE REMEDIES FOR INFRINGEMENT AND INTELLECTUAL PROPERTY MISAPPROPRIATION; PROVIDED THAT, THE STATE MAY ALSO TERMINATE THIS CONTRACT FOR CAUSE.

- 25. Limitation of Liability. NEITHER PARTY WILL BE LIABLE, REGARDLESS OF THE FORM OF ACTION, WHETHER IN CONTRACT, TORT, NEGLIGENCE, STRICT LIABILITY OR BY STATUTE OR OTHERWISE, FOR ANY CLAIM RELATED TO OR ARISING UNDER THIS CONTRACT FOR CONSEQUENTIAL, INCIDENTAL, INDIRECT, OR SPECIAL DAMAGES, INCLUDING WITHOUT LIMITATION LOST PROFITS AND LOST BUSINESS OPPORTUNITIES. IN ADDITION, IN NO EVENT WILL THE STATE'S OR THE CONTRACTOR'S AGGREGATE LIABILITY TO THE OTHER OR TO ANY AUTHORIZED USER UNDER THIS CONTRACT EXCEED THE MAXIMUM AMOUNT OF FEES SPECIFIED IN THE STATEMENT OF WORK WITH RESPECT TO THE STATE OR THE MAXIMUM AMOUNT OF FEES SPECIFIED IN THE APPLICABLE PURCHASE ORDER FOR SUCH AUTHORIZED USER.
- 26. Disclosure of Litigation, or Other Proceeding. Contractor must notify the State within 14 calendar days of receiving notice of any litigation, investigation, arbitration, or other proceeding (collectively, "Proceeding") involving Contractor, a subcontractor, or an officer or director of Contractor or subcontractor, that arises during the term of the Contract and that could reasonably be expected to affect Contractor's ability to comply with this Agreement, including: (a) a criminal Proceeding; (b) a parole or probation Proceeding; (c) a Proceeding under the Sarbanes-Oxley Act; (d) a civil Proceeding involving: (1) a claim that might reasonably be expected to adversely affect Contractor's viability or financial stability; or (2) a governmental or public entity's claim or written allegation of fraud; or (e) a Proceeding involving any license that Contractor is required to possess in order to perform under this Contract.
- 27. State Data. The State's data ("State Data"), which will be treated by Contractor as Confidential Information, includes all of the State's or Authorized User's data collected, used, processed, stored, or generated as the result of the Services. Contractor is provided a limited license to State Data for the sole and exclusive purpose of providing the Services, including a license to collect, process, store, generate, and display State Data only to the extent necessary in the provision of the Services. Contractor must: (a) keep and maintain State Data in strict confidence, using such degree of care as is appropriate and consistent with its obligations as further described in this Contract and applicable law to avoid unauthorized access, use, disclosure, or loss; (b) use and disclose State Data solely and exclusively for the purpose of providing the Services, such use and disclosure being in accordance with this Contract, any applicable Statement of Work, and applicable law; and (c) not use, sell, rent, transfer, distribute, or otherwise disclose or make available State Data for Contractor's own purposes or for the benefit of anyone other than the State without the State's prior written consent. This Section survives the termination of this Contract.
- 28. Non-Disclosure of Confidential Information. The parties acknowledge that each party may be exposed to or acquire communication or data of the other party that is confidential, privileged communication not intended to be disclosed to third parties. The provisions of this Section survive the termination of this Contract.

- Meaning of Confidential Information. For the purposes of this Contract, the term "Confidential a. Information" means all information and documentation of a party that: (a) has been marked "confidential" or with words of similar meaning, at the time of disclosure by such party; (b) if disclosed orally or not marked "confidential" or with words of similar meaning, was subsequently summarized in writing by the disclosing party and marked "confidential" or with words of similar meaning; and, (c) should reasonably be recognized as confidential information of the disclosing party. The term "Confidential Information" does not include any information or documentation that was or is: (a) subject to disclosure under the Michigan Freedom of Information Act (FOIA) by the receiving party; (b) already in the possession of the receiving party without an obligation of confidentiality; (c) developed independently by the receiving party, as demonstrated by the receiving party, without violating the disclosing party's proprietary rights; (d) obtained from a source other than the disclosing party without an obligation of confidentiality; or, (e) publicly available when received, or thereafter became publicly available (other than through any unauthorized disclosure by, through, or on behalf of, the receiving party). For purposes of this Contract, in all cases and for all matters, State Data is deemed to be Confidential Information.
- b. <u>Obligation of Confidentiality</u>. The parties agree to hold all Confidential Information in strict confidence and not to copy, reproduce, sell, transfer, or otherwise dispose of, give or disclose such Confidential Information to third parties other than employees, agents, or subcontractors of a party who have a need to know in connection with this Contract or to use such Confidential Information for any purposes whatsoever other than the performance of this Contract. The parties agree to advise and require their respective employees, agents, and subcontractors of their obligations to keep all Confidential Information confidential. Disclosure to a subcontractor is permissible where: (a) use of a subcontractor is authorized under this Contract; (b) the disclosure is necessary or otherwise naturally occurs in connection with work that is within the subcontractor's responsibilities; and (c) the receiving party obligates the subcontractor in a written contract to maintain the disclosing party's Confidential Information in confidence. At a party's request, any employee or any subcontractor may be required to execute a separate agreement to be bound by the provisions of this Section.
- c. <u>Cooperation to Prevent Disclosure of Confidential Information</u>. Each party must use its best efforts to assist the other party in identifying and preventing any unauthorized use or disclosure of any Confidential Information. Without limiting the foregoing, each party must advise the other party immediately in the event either party learns or has reason to believe that any person who has had access to Confidential Information has violated or intends to violate the terms of this Contract and each party will cooperate with the other party in seeking injunctive or other equitable relief against any such person.
- d. <u>Remedies for Breach of Obligation of Confidentiality</u>. Each party acknowledges that breach of its obligation of confidentiality may give rise to irreparable injury to the other party, which damage may be inadequately compensable in the form of monetary damages. Accordingly, a party may seek and obtain injunctive relief against the breach or threatened breach of the foregoing undertakings, in addition to any other legal remedies which may be available, to include, the immediate termination without penalty to the terminating party, of this Contract or any Statement of Work corresponding to the breach or threatened breach.
- e. <u>Surrender of Confidential Information upon Termination</u>. Upon termination of this Contract or a Statement of Work, in whole or in part, each party must, within 5 calendar days from the date of termination, return to the other party any and all Confidential Information received from the other party, or created or received by a party on behalf of the other party, which are in such party's possession, custody, or control. Should Contractor or the State determine that the return of any Confidential Information is not feasible, such party must destroy the Confidential Information and must certify the same in writing within 5 calendar days from the date of termination to the other party.

- 29. Data Privacy and Information Security. Without limiting Contractor's obligation of confidentiality as further described, Contractor is responsible for establishing and maintaining a data privacy and information security program, including physical, technical, administrative, and organizational safeguards, that is designed to: (a) ensure the security and confidentiality of State Data; (b) protect against any anticipated threats or hazards to the security or integrity of State Data; (c) protect against unauthorized disclosure, access to, or use of State Data; (d) ensure the proper disposal of State Data; and (e) ensure that all employees, agents, and subcontractors of Contractor, if any, comply with all of the foregoing.
- 30. Records Maintenance, Inspection, Examination, and Audit. The State or its designee may audit Contractor to verify compliance with this Contract. Contractor must retain, and provide to the State or its designee and the auditor general upon request, all financial and accounting records related to the Contract through the term of the Contract and for 4 years after the latter of termination, expiration, or final payment under this Contract or any extension ("Audit Period"). If an audit, litigation, or other action involving the records is initiated before the end of the Audit Period, Contractor must retain the records until all issues are resolved.

Within 10 calendar days of providing notice, the State and its authorized representatives or designees have the right to enter and inspect Contractor's premises or any other places where Services are being performed, and examine, copy, and audit all records related to this Contract. Contractor must cooperate and provide reasonable assistance. If any financial errors are revealed, the amount in error must be reflected as a credit or debit on subsequent invoices until the amount is paid or refunded. Any remaining balance at the end of the Contract must be paid or refunded within 45 calendar days.

This Section applies to Contractor, any parent, affiliate, or subsidiary organization of Contractor, and any subcontractor that performs Services in connection with this Contract.

31. Warranties and Representations.

- a. <u>Authority</u>. Contractor represents and warrants to the State that:
 - i. It is duly organized, validly existing, and in good standing as a corporation or other entity as represented under this Contract under the laws and regulations of its jurisdiction of incorporation, organization, or chartering;
 - ii. It has the full right, power, and authority to enter into this Contract, to grant the rights and licenses granted under this Contract, and to perform its contractual obligations;
 - iii. The execution of this Contract by its Representative has been duly authorized by all necessary organizational action; and
 - iv. When executed and delivered by Contractor, this Contract will constitute the legal, valid, and binding obligation of Contractor, enforceable against Contractor in accordance with its terms.
- b. <u>Pass through Warranties</u>. Contractor further represents and warrants to the State that:
 - i. it shall pass through all manufacturer supplied end-user warranties to the Authorized User or the State, as applicable, and that with respect to all of the Deliverables provided hereunder, it has obtained from manufacturers of such Deliverables provided hereunder and will assign or pass through to each Authorized User the following representations and rights from said manufacturers: that said manufacturers agree to defend, indemnify and hold

harmless Contractor and the end user customer at manufacturer's expense from and against any claim, charge, demand, proceeding, suit, liability, loss, cost, expense, order, decree, attorneys fees, court costs, trial or appeal and judgments including damages of any kind resulting from, arising out of or in connection with any actual or claimed: (a) personal injury (including death), property damage or loss of any nature whatsoever alleged to have occurred as a result of the use of any of the Deliverable, (b) any defect in material, workmanship or design and (c) patent, trademark or copyright infringement with respect to any of the Deliverables. Notwithstanding the foregoing, the State and Authorized Users acknowledge that all Third Party Products which have been purchased by the Contractor for the State or Authorized Users hereunder are owned by parties other than Contractor. The State and Authorized Users further acknowledge that except for the payment to Contractor for the Third Party Products, all of its rights, warranties and obligations with respect thereto flow from and to the Third Parties. Contractor is only obligated to pass through the foregoing rights, warranties and obligations as may be provided by the Third Party.

- c. <u>EMS Software and Deliverable Representations and Warranties</u>. Contractor further represents and warrants to the State that:
 - i. except for any Third Party Products used in conjunction with the EMS Software or any Deliverable (including System Software) provided hereunder, it is the legal and beneficial owner of the entire right, title and interest in and to the EMS Software and Deliverables (including any System Software), including, all Intellectual Property Rights relating thereto necessary to perform hereunder;
 - ii. it has, and throughout the license term, will retain the unconditional and irrevocable right, power and authority to grant and perform the license hereunder;
 - the EMS Software and Deliverables (including any System Software), and the State's use thereof, is and throughout the license term will be free and clear of all encumbrances, liens and security interests of any kind;
 - iv. when used by the State or any Authorized User in accordance with this Contract, the EMS Software or Deliverable (including any System Software) as delivered or installed by Contractor does not or will not infringe, misappropriate or otherwise violate any Intellectual Property Right or other right of any third party;
 - v. Contractor uses industry standard software and tools designed to ensure that the EMS Software or any System Software does not or will not at any time during the license term contain any Harmful Code;
 - vi. when delivered, the EMS Software and System Software shall be at the current State certified release level unless otherwise requested by the State or Authorized Users; and
 - vii. all Documentation is and will be complete and accurate in all material respects when provided to the State such that at no time during the license term will the EMS Software or any Deliverables (including any System Software) have any material undocumented feature.
- d. Performance Warranty.

- i. Contractor warrants that during the Term of the Contract: (A) the EMS Software and the Deliverables (including System Software, but, excluding any Third-Party Products) will function in conformity with this Contract, the specifications set forth in the Statement of Work, and the Documentation; and (B) all Deliverables (but excluding any Third-Party Products) will be free of damage or defect in design, material and workmanship, and will remain so under ordinary use as contemplated by this Contract, the specifications set forth in the Statement of Work, and the Documentation. Contractor will, at the State's discretion, replace or repair any Contractor hardware that does not comply with this warranty, at no additional charge to State. The foregoing warranty shall not include the repair or replacement of any Deliverable components that are consumed in the normal course of operating the Deliverables, including printer ribbons, printer cartridges, paper rolls, backup batteries, removable media storage devices or marking devices. These warranties are effective provided that (I) the State or Authorized User promptly notifies Contractor of the failure of performance or defect and is otherwise in compliance with its obligations hereunder, (II) the Deliverable, EMS Software or System Software to be repaired or replaced has not been repaired, changed, modified or altered except as authorized or approved by Contractor, (III) the Deliverable, EMS Software or System Software to be repaired or replaced is not damaged as a result of accident, theft, vandalism, neglect, abuse, use which is not in accordance with instructions or specifications furnished by Contractor or causes beyond the reasonable control of Contractor or the State or Authorized User, including, but not limited to, acts of God, fire, riots, acts of war, terrorism or insurrection, labor disputes, power failures, surges or electrical damage, transportation delays, governmental regulations and utility or communication interruptions, and (IV) the State or Authorized User has installed and is using the most recent Update, provided to it by Contractor. This warranty is void for any units of a Deliverable which: (i) have not been stored or operated in a temperature range according their specifications, (ii) have been severely handled so as to cause mechanical damage to the unit, or (iii) have been operated or handled in a manner inconsistent with reasonable treatment of an electronic product.
- Contractor further warrants that the EMS Software and the Deliverables ii. (including System Software) will operate in conjunction with the Third Party Products during the Term of the Contract, provided that (i) the State or Authorized User has installed and is using the most recent State certified update provided to it by Contractor, and (ii) the Third Party Products are performing in accordance with their own specifications and documentation in all material respects and are not defective in material or workmanship. In the event of a breach of this warranty, Contractor will, in accordance with Section 1.6 of the Statement of Work, use commercially reasonable efforts to remedy or provide a suitable workaround for defects, errors or malfunctions in the EMS Software or the Deliverables (including System Software) that is causing such breach to occur. The State and Authorized Users acknowledge that Contractor has merely purchased the Third Party Products for resale to State or Authorized User, and that the proprietary and intellectual property rights to the Third Party Products are owned by parties other than Contractor. Subject to the Statement of Work, the State and Authorized User further acknowledge that except for the payment to Contractor for the Third Party Products, all of its rights and obligations with respect thereto flow from and to the Third Parties.
- iii. If the Contractor breaches any of the warranties set forth in this **Subsection** d Contractor will, upon written notice from the State, remedy such breach in

accordance with its service and maintenance obligations set forth in Section 1.6 of the Statement of Work, including the time periods set forth in such section. In the event Contractor fails to remedy such breach on a timely basis, the State will be entitled to such remedies as are specified in the Statement of Work or as may otherwise be available under this Contract, at law or in equity for breach of its service and maintenance obligations. During the Initial Service Period (as that term is defined under the Statement of Work), Contractor's obligations under this section shall be at Contractor's sole cost and expense. Upon expiration of the Initial Service Period, the State will pay in accordance with the fees set forth in the Statement of Work.

- e. CONTRACTOR DISCLAIMS ALL OTHER REPRESENTATIONS AND WARRANTIES, WHETHER WRITTEN, ORAL, EXPRESS, IMPLIED OR STATUTORY, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY BASED ON A COURSE OF DEALING, COURSE OF PERFORMANCE OR USAGE OF TRADE. OTHER THAN THE WARRANTIES SET FORTH ABOVE REGARDING COMPABITBILITY, CONTRACTOR MAKES NO REPRESENTATIONS OR WARRANTIES AS TO THIRD PARTY PRODUCTS, IF ANY, PROVIDED BY CONTRACTOR TO STATE, ALL OF WHICH IS SOLD, LICENSED, OR SUBLICENSED TO STATE "AS IS." OTHER THAN AS MAY BE PROVIDED IN ANY PASS-THROUGH WARRANTY. CONTRACTOR HAS NO RESPONSIBILITY OR LIABILITY FOR THIRD PARTY PRODUCTS, IF ANY, PROVIDED BY CONTRACTOR'S DISTRIBUTORS OR OTHER THIRD PARTIES TO STATE. STATE AND AUTHORIZED USERS ARE SOLELY RESPONSIBLE FOR ASSURING AND MAINTAINING THE BACKUP OF ALL CUSTOMER DATA. UNDER NO CIRCUMSTANCES WILL CONTRACTOR BE LIABLE TO CUSTOMER OR ANY THIRD PARTY FOR THE LOSS OF OR DAMAGE TO CUSTOMER DATA
- 32. Conflicts and Ethics. Contractor will uphold high ethical standards and is prohibited from: (a) holding or acquiring an interest that would conflict with this Contract; (b) doing anything that creates an appearance of impropriety with respect to the award or performance of the Contract; (c) attempting to influence or appearing to influence any State employee by the direct or indirect offer of anything of value; or (d) paying or agreeing to pay any person, other than employees and consultants working for Contractor, any consideration contingent upon the award of the Contract. Contractor must immediately notify the State of any violation or potential violation of these standards. This Section applies to Contractor, any parent, affiliate, or subsidiary organization of Contractor, and any subcontractor that performs Services in connection with this Contract.
- **33. Nondiscrimination.** Under the Elliott-Larsen Civil Rights Act, 1976 PA 453, MCL 37.2101, *et seq.*, and the Persons with Disabilities Civil Rights Act, 1976 PA 220, MCL 37.1101, *et seq.*, Contractor and its subcontractors agree not to discriminate against an employee or applicant for employment with respect to hire, tenure, terms, conditions, or privileges of employment, or a matter directly or indirectly related to employment, because of race, color, religion, national origin, age, sex, height, weight, marital status, or mental or physical disability. Breach of this covenant is a material breach of this Contract.
- 34. Unfair Labor Practice. Under MCL 423.324, the State may void any Contract with a Contractor or subcontractor who appears on the Unfair Labor Practice register compiled under MCL 423.322.
- **35. Schedules**. All Schedules that are referenced herein and attached hereto are hereby incorporated by reference. The following Schedules are attached hereto and incorporated herein:

Schedule A	Statement of Work	
Schedule B	License Agreement	

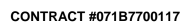
Schedule C Pricing

- 36. Governing Law. This Contract is governed, construed, and enforced in accordance with Michigan law, excluding choice-of-law principles, and all claims relating to or arising out of this Contract are governed by Michigan law, excluding choice-of-law principles. Any dispute arising from this Contract must be resolved in Michigan Court of Claims. Contractor consents to venue in Ingham County, and waives any objections, such as lack of personal jurisdiction or *forum non conveniens*. Contractor must appoint agents in Michigan to receive service of process.
- **37. Non-Exclusivity.** Nothing contained in this Contract is intended nor will be construed as creating any requirements contract with Contractor. This Contract does not restrict the State or its agencies from acquiring similar, equal, or like Services or Deliverables from other sources.
- 38. Force Majeure. Neither party will be in breach of this Contract because of any failure arising from any disaster or acts of god that are beyond their control and without their fault or negligence. Each party will use commercially reasonable efforts to resume performance. Contractor will not be relieved of a breach or delay caused by its subcontractors. If immediate performance is necessary to ensure public health and safety, the State may immediately contract with a third party.
- **39. Dispute Resolution.** The parties will endeavor to resolve any Contract dispute in accordance with this provision (the "**Dispute Resolution Procedure**"). The dispute will be referred to the parties' respective Contract Administrators or Program Managers. Such referral must include a description of the issues and all supporting documentation. The parties must submit the dispute to a senior executive if unable to resolve the dispute within 15 business days. The parties will continue performing while a dispute is being resolved, unless the dispute precludes performance. A dispute involving payment does not preclude performance.

Litigation to resolve the dispute will not be instituted until after the dispute has been elevated to the parties' senior executive and either concludes that resolution is unlikely, or fails to respond within 15 business days. The parties are not prohibited from instituting formal proceedings: (a) to avoid the expiration of statute of limitations period; (b) to preserve a superior position with respect to creditors; or (c) where a party makes a determination that a temporary restraining order or other injunctive relief is the only adequate remedy. This Section does not limit the State's right to terminate the Contract.

- **40. Media Releases.** News releases (including promotional literature and commercial advertisements) pertaining to the Contract or project to which it relates must not be made without prior written State approval, and then only in accordance with the explicit written instructions of the State.
- **41. Severability.** If any part of this Contract is held invalid or unenforceable, by any court of competent jurisdiction, that part will be deemed deleted from this Contract and the severed part will be replaced by agreed upon language that achieves the same or similar objectives. The remaining Contract will continue in full force and effect.
- 42. Waiver. Failure to enforce any provision of this Contract will not constitute a waiver.
- **43. Survival.** The provisions of this Contract that impose continuing obligations, including warranties and representations, termination, transition, insurance coverage, indemnification, limitations of liability, and confidentiality (and any surviving provisions in the License Agreement), will survive the expiration or termination of this Contract.
- 44. Entire Agreement. This Contract, including its Schedules, constitutes the sole and entire agreement of the parties to this Contract with respect to the subject matter contained herein, and supersedes all prior and contemporaneous understandings and agreements, both written and oral, with respect to such subject matter. In the event of any conflict between the terms of this Contract and those of the

Statement of Work or other Schedule, the following order of precedence governs: (a) first, this Contract; and (b) second, the Statement of Work or other Schedule. NO TERMS ON CONTRACTOR'S WEBSITE, BROWSE-WRAP, SHRINK-WRAP, CLICK-WRAP, CLICK-THROUGH OR OTHER NON-NEGOTIATED TERMS AND CONDITIONS PROVIDED WITH ANY OF THE SERVICES, EMS SOFTWARE, DELIVERABLES, OR DOCUMENTATION HEREUNDER WILL CONSTITUTE A PART OR AMENDMENT OF THIS CONTRACT OR IS BINDING ON THE STATE OR ANY AUTHORIZED USER FOR ANY PURPOSE. ALL SUCH OTHER TERMS AND CONDITIONS HAVE NO FORCE AND EFFECT AND ARE DEEMED REJECTED BY THE STATE AND THE AUTHORIZED USER, EVEN IF ACCESS TO OR USE OF SUCH SERVICE, EMS SOFTWARE, DELIVERABLE OR DOCUMENTATION REQUIRES AFFIRMATIVE ACCEPTANCE OF SUCH TERMS AND CONDITIONS.



STATE OF MICHIGAN

Voting System Hardware, Firmware, Software and Service

SCHEDULE A STATEMENT OF WORK CONTRACT ACTIVITIES

This Contract is for voting systems approved for use in Michigan for the Michigan Department of State (MDOS) and includes hardware and firmware (tabulators and all related components, including those for use by voters with disabilities); related Election Management System (EMS) software provided to counties and select local jurisdictions; initial and extended service and maintenance; training and training documentation for county/local jurisdiction clerks and election staff and replacement components.

This is a multiple-vendor contract award with vendor selection coordinated at the county level and will be a gradual rollout. The rollout is anticipated to begin in conjunction with the August 2017 election, with the anticipated statewide completion by the August 2018 primary election. These schedules will be coordinated at the county level. The accessible voting system component will be rolled out in conjunction with the new voting system. Ownership will be granted directly to the counties and local jurisdictions. Upon agreement with jurisdictions in a county, ownership may be granted to the county for jurisdictions within the county.

A detailed list of the voting system components covered by this Contract, along with associated firmware and EMS software (including version numbers), is included in Exhibit 1 to Schedule A, Federal Voting System Testing / Certification Matrix.

BACKGROUND

In Scope:

This Contract includes:

- Purchase of voting system tabulators and all related components (Election Day precincts: one tabulator per precinct; and Absent Voter Counting Board, based on a formula determined by the State.) In addition, one tabulator per county.
- Purchase of accessible voting system components, for use by voters with disabilities (one per Election Day polling location [with some exceptions]). In addition, one accessible device per county.
- Related Election Management System or 'EMS' software. Two EMS software options will be available at the county level:
 - 1) Full EMS ("Program Your Own"), for counties that fully program their elections internally (without reliance on the voting system Contractor/subcontractor for programming); and
 - 2) Accumulation-Only EMS, for counties that rely on the voting system Contractor/subcontractor for programming; the accumulation-only functionality for these counties includes the capability to burn media, read media, transmit results and produce accumulation reports.
- Initial training and training documentation for county/local jurisdiction clerks and election staff.
- Voting System component / consumables costs (replacement or additional components not already covered in initial purchase).

- Initial system/software service and maintenance (acquisition year + four years).
- Extended service and maintenance (after the expiration of the initial service and maintenance period, + 5 years). Note: in the absence of a State appropriation, local counties and jurisdictions will be solely responsible for the cost of extended service and maintenance.
- Preventative maintenance (every two years).
- NOTE: The Contractor shall provide the State with one full set of all system components at no charge (precinct tabulator; AVCB tabulator; accessible voting device; full EMS software ("Program Your Own" version); all related training and documentation).

Anticipated Key Implementation Timeframes:

Initial acquisition and implementation is expected to progress over the following anticipated planned phases:

- Early to Mid 2017: For counties / jurisdictions that plan to implement the new system's first use in Michigan's August 8, 2017 election;
- Mid-2017: For counties / jurisdictions that plan to implement the new system's first use in Michigan's November 7, 2017 election;
- Early 2018: For counties / jurisdictions that plan to implement the new system's first use in Michigan's May 8, 2018 election;
- Mid-2018: For counties / jurisdictions that plan to implement the new system's first use in Michigan's August 7, 2018 primary election.
- Statewide implementation is expected to be completed by August 2018.

Detailed Specifications

1. Specifications

Exhibit 2, Attachments 1.1 – 1.4 to Schedule A contain detailed technical specifications and requirements for Michigan's next generation voting system.

1.1 Voting System HARDWARE Technical Requirements

Exhibit 2, Attachment 1.1 to Schedule A lists detailed voting system **hardware** technical specifications and requirements. This attachment is broken into several categories, including:

- A. Ballot Counter / Tabulator Requirements
- B. Ballot Requirements
- C. Memory Device Requirements
- D. Ballot Box Requirements
- E. COTS (Commercial Off the Shelf) Options
- F. Reliability Requirements
- G. Security Requirements

Refer to Exhibit 2, Attachment 1.1 to Schedule A for additional details of these requirements.

1.2 Voting System ELECTION MANAGEMENT SYSTEM (EMS) SOFTWARE Technical Requirements

Exhibit 2, Attachment 1.2 to Schedule A lists detailed voting system Election Management System (EMS) software technical specifications and requirements. This attachment is broken into several categories, including:

- A. Election Management System (EMS) General Requirements
- B. EMS Programming Requirements
- C. Ballot Programming and Layout Requirements



- E. Reports Requirements
- F. Audit Capabilities / Requirements
- G. System / Software Ownership Requirements

Refer to Exhibit 2, Attachment 1.2 to Schedule A for additional details of these requirements.

1.3 Voting System ABSENTEE VOTING (AV) Technical Requirements

Exhibit 2, Attachment 1.3 to Schedule A lists detailed voting system absentee voting (AV) technical

specifications and requirements. This attachment is broken into the following categories:

A. AV Processing General Requirements

B. High Speed AVCB Tabulator Requirements

Refer to Exhibit 2, Attachment 1.3 to Schedule A for additional details of these requirements.

1.4 Voting System ACCESSIBLE VOTING SYSTEM COMPONENT Technical Requirements

Exhibit 2, Attachment 1.4 to Schedule A lists detailed voting system **Accessible Voting System Component** technical specifications and requirements. This attachment is broken into several categories, including:

A. Accessible Voting System General Requirements

B. Accessible Voting System – Use of Touch Screen Interface Requirements

- C. Accessible Voting System Use of Paper Ballots (Requirements related to 3 possible scenarios)
- D. Reliability Requirements

Refer to Exhibit 2, Attachment 1.4 to Schedule A for additional details of these requirements

1.5 State and Federal Testing / Certification Requirements

A. Federal Testing and Certification Requirements

Contractor's system shall have been tested and successfully completed all certification steps required by the U.S. Election Assistance Commission (EAC) before the system will be approved for implementation in Michigan. Documentation detailing the system to be implemented in Michigan is included in **Exhibit 1 to Schedule A**, **Federal Voting System Testing / Certification Matrix**.

For systems still in the process of obtaining EAC certification, the Contractor shall provide a copy of the EAC certification prior to final State certification and prior to a Purchase Order being placed for the system in any county. If the Contractor's system is not EAC certified by March 31, 2017, the State reserves the right to terminate this Contract and remove it from the program.

Contractor authorizes the State of Michigan to independently verify the status of any system's (or upgrades) Federal testing and certification status with the identified VSTL and the EAC, and authorize the identified VSTL and the EAC to provide information to the State of Michigan.

NOTE: Also see Section **1.5 D – Modification Requirements** (below), related to compliance requirements with future Federal standards.

B. State Testing and Certification Requirements

All voting systems approved for use in Michigan must complete the State voting system certification process, as required by Michigan Election Law. For systems that have not yet completed EAC certification, the State will coordinate the details and timeframes for completing final State certification and testing.

In sum, this process is designed to ensure that that all voting systems approved for use in Michigan comply with all applicable requirements of Michigan Election Law, 1954 PA 116, MCL 168.1 *et seq.*, and related Rules for Electronic Voting Systems, Mich Admin Code R 168.771 *et seq.*

C. State Uniform Data Format

Contractor agrees and will comply with Michigan-specific uniform data format requirements and Federal IEEE Standards. **Exhibit 6 to Schedule A, Michigan QVF Export File Format** contains the State's current uniform data structure for use with Contractor's voting system EMS software.

Federal IEEE Standards: Upon finalization of voting system uniform data format standards currently under development at the Federal level (commonly referred to as IEEE standards), Contractor shall work with the State to seamlessly convert the State uniform data structure to comply with and implement the IEEE uniform data format at an agreed-upon time.

D. Modification Requirements

In the event that any modifications become available and/or necessary after delivery due to changes in the applicable Federal and/or State certification standards and/or laws that occur during the Contract period, the Contractor and the State will jointly review and agree upon the scope of, and cost for, any modifications required by such subsequent changes in Federal and/or State certification requirements and/or law. As part of this determination process, the Contractor shall thoroughly review the impact of such changes and develop a scope of work and cost analysis for review and approval by the State before proceeding with any applicable modifications.

System changes that are implemented through this process shall be accepted through the change notice process and included in the Contract as described in **Section 4** in the Contract Terms.

The Contractor shall provide written notice to the State Program Manager of any system modifications made on behalf of jurisdictions outside the State of Michigan. Such notice shall be provided no later than one month after the modification is made available.

1.6 Service and Maintenance

The Contractor shall maintain a physical presence in Michigan. The Contractor must include a proposed regional office structure and regional service and maintenance plan. This plan shall include the number and names of support personnel and geographic location/region assigned to each.

If a subcontractor is to be used for service and maintenance, the subcontractor must be identified, along with any Key Personnel (see **Section 3.3**); as well as relevant experience the subcontractor has with relation to the service and maintenance of the system being proposed.

In order to achieve the best possible level of service for Michigan customers, the Contractor will utilize two subcontractors. The two subcontracting companies, Grand Rapids-based ElectionSource and Governmental Business Systems (GBS), have an existing footprint in the State of Michigan, having provided services and support to a wide range of county customers for many years. The Contractor, together with ElectionSource and GBS, will work to ensure that the regional office structure, service and maintenance plan meets the needs of Michigan county customers.

In order to ensure adequate service coverage, ElectionSource proposes to open up an additional office located in South-East Michigan, which will add at least four new positions including - but not limited to - experienced service technicians, an elections programmer, and customer services liaisons for counties in the region.

Similarly, Governmental Business Services (GBS) Michigan-based personnel possess extensive experience in election supply/services in Michigan. Every GBS account manager's office will be equipped with back-up voting equipment, spare parts and any other ancillary supply items germane to the ImageCast product line. All GBS staff (based and/or assigned to Michigan) have been thoroughly trained on every aspect of the Democracy Suite system. A larger inventory of Dominion Voting products will also be maintained at GBS' corporate office in Lisle, Illinois, a 90-minute drive to the Michigan state line.

The Contract includes initial, ongoing and extended service and maintenance to include all of the following:

A. Service and Maintenance

The Contract shall cover an initial service and maintenance period on all Deliverables, System Software, and EMS Software (as those terms are defined under the Contract Terms) that shall be in effect throughout the acquisition

year + 4 years (the "**Initial Service Period**"), and shall be provided be at no additional cost. Extended service and maintenance on all Deliverables, System Software, and EMS Software shall cover the time period from the expiration of the Initial Service Period + 5 years (the "**Extended Service Period**"). Both the Initial Service Period and the Extended Service Period must cover all Deliverables, System Software and EMS Software, including any parts and labor. During the contract period, the Contractor shall repair or replace any Deliverable, System Software and/or EMS Software that becomes inoperable, is defective in material or workmanship, or otherwise fails to perform substantially in accordance with the Documentation and Contract requirements.

Deliverables and System Software:

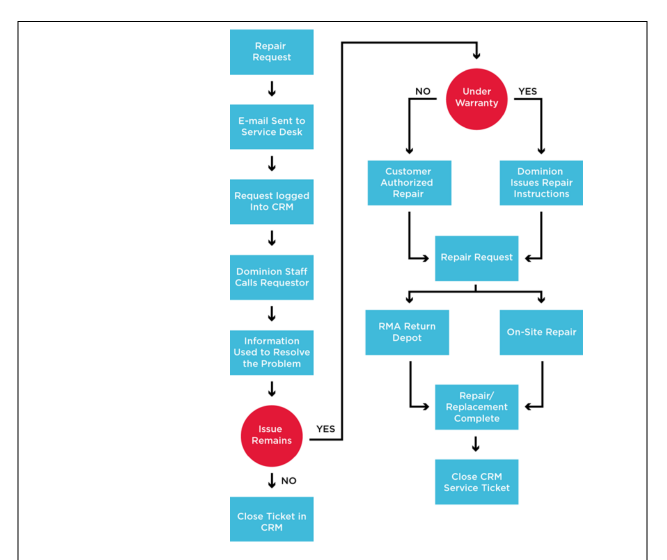
During the term of the Contract, Contractor shall provide the following support and maintenance services (including unlimited telephonic support and all necessary travel and labor) to maintain the Deliverables and associated System Software in accordance with the Documentation and Contract requirements:

- <u>Upgrades to System Software</u>. Make available to the State and any Authorized User no later than the first day of general release, or such other time as may be mutually agreed upon by the parties, copies of the System Software and documentation revised to reflect any enhancements (including New Versions and upgrades) to the System Software. Acceptance of system upgrades will proceed as outlined in Section 1.5D, Modification Requirements.
- 2. <u>Known Defects</u>. Contractor shall promptly notify the State and any Authorized User of any defects or malfunctions in the Deliverable, associated System Software or Documentation of which it learns from any source, correct any such defects or malfunctions or provide a workaround until corrected within five (5) Business Days of knowledge of such defect or malfunction and provide the State or Authorized User with corrections of same, at no additional cost to the State or Authorized User. If the correction of known defects requires Federal or State certification, acceptance of the correction will proceed as outlined in Section 1.5D, Modification Requirements.
- 3. <u>Coverage</u>. See Section 1.6(C)(1) below.
- 4. <u>Service Levels</u>. Respond to problems with the Deliverable identified by the State or an Authorized User in no more than two (2) hours after notification. Resolve all problems as specified in Section 1.6(C)(2) below. For purposes of this section, "resolve" means that Contractor has provided all parts, components and services required to correct the defect and restore such Deliverable so that it functions as warranted, and the State or Authorized User has confirmed such correction and its acceptance of it in writing; or Contractor shall replace it, so that it functions as warranted, and the State or Authorized User has confirmed such correct of it in writing. Services provided by Contractor to correct the defect shall be on-site, and Contractor shall be solely responsible for any shipping cost to return any Deliverable to Contractor.

Contractor and its subcontractors address warranty, repair, and maintenance in a comprehensive and effective manner as characterized by the following:

- Engineering Key components are designed with redundancy.
- Manufacture Quality All components are manufactured using ISO 9001 practices.
- Design The solution architecture is redundant (redundant servers, redundant storage, etc.)
- Warranty We provide hardware and software warranty to meet customer specification.
- **Preventative Maintenance** Contractor and its subcontractors provide preventative maintenance as required by the Contract and as presented in this section.
- **Repair** Contractor maintains distributed warehouse of spare parts. Contractor maintains spare systems in depots as contingency replacements.
- **Readiness** During the identified pre-election period, Contractor and its subcontractors will comply with all requirements for enhanced response time to all repair requests. All staff are available as required in the Contract. These technicians are well trained, experienced, and have spare systems available to them to ensure required timelines can be met.
- **Tracking and Reporting** Contractor and its subcontractors utilize its Automated Ticket Tracking (ATT) system to manage repair and maintenance tickets. This is the same ticket tracking system that is used for problem escalation.





Since voting systems are unique in that they must be available and fully operational on every voting day, the Contractor and its subcontractors will offer only one level of service to all of its customers. This is the highest possible level of service. Every problem or issue will be addressed as high priority.

The Contractor and its subcontractors use a CRM database to capture service calls so no issue is overlooked. The CRM system tracks service request from the initial point of contact to issue resolution. It provides us with a management control tool as well as a status/historical reporting capability. The CRM system will also be used to retain/reference repair orders, maintenance checklists and all other documents reflecting any work performed on any voting system component. Once a call/email is received, a work ticket is created and the initiating party will be contacted by a member of the service team.

Initial contact will be established no more than two hours after notification. At that time, additional troubleshooting instructions may be provided to help the service team better respond to the failure or defect. If the defect or failure cannot be addressed in this manner, the service representative will make the appropriate arrangements for resolution. The diagram on the previous page summarizes this process.

If a failed component is under warranty, Contractor's subcontractors will schedule an onsite visit by a technician to repair / rectify the defective or failed component. Where a failed or defective component is not covered by warranty, the State or Authorized User may request an on-site visit to assess and repair the failed / defective component. Normal rates will apply.

5. <u>Remedies</u>. If Contractor is unable to make the Deliverable conform, in all material respects, to the Contract requirements and Documentation within thirty (30) calendar days following written notification by the State or an Authorized User, Contractor shall, at the State's or such Authorized User's request, return all monies paid by the State or such Authorized User per the direction of the State Program Manager for the non-conforming Deliverable and Documentation and such other related Service(s) rendered unusable, including any prepaid maintenance fees associated with that Deliverable.

Contractor will accept return of the Deliverable and refund to the State a pro rata portion of the purchase price paid to Contractor for the defective Deliverable, such refund based on a straight line depreciation over a ten (10) year term beginning on the date of purchase.

EMS Software: During the term of the Contract, Contractor shall provide the following support and maintenance services (including unlimited telephonic support and all necessary travel and labor) to maintain the EMS Software in accordance with the Documentation and Contract requirements:

- 1. <u>Maintenance Releases and New Versions</u>. Contractor shall provide to the State and Authorized Users, at no additional charge, and no later than the first day of general release or such other time as may be mutually agreed upon by the parties, with all Maintenance Releases and New Versions (as those terms are defined in the Contract Terms) of the EMS Software. Acceptance of maintenance releases and new versions will proceed as outlined in **Section 1.5D**, **Modification Requirements**.
- Known Defects. Promptly notify the State and all Authorized Users of any defects or malfunctions in the EMS Software or Documentation of which it learns from any source other than the State or an Authorized User and provide to all Authorized Users a correction of any such defects or malfunctions, or a work around until a correction is available, within five (5) days of Contractor's knowledge of such defect or malfunction. If the correction of known defects requires Federal or State certification, acceptance of the correction will proceed as outlined in Section 1.5D, Modification Requirements.
- 3. Coverage. See Section 1.6(C)(1) below.
- 4. <u>Service Levels</u>. Respond to problems with the EMS Software identified by the State or an Authorized User in no more than two (2) hours after notification. Resolve all problems according to the following:
 - Priority 1 (EMS Software inoperable) within one week.
 - Priority 2 (certain processing interrupted or malfunctioning but EMS Software able to process) within two weeks.
 - Priority 3 (minor intermittent malfunctioning, EMS Software able to process data) within 30 days.

The level of severity (e.g., Priority 1, 2, or 3), shall be defined by the State or Authorized User. For purposes of this section, "resolve" means that Contractor has corrected the problem that prompted the support request so that the EMS Software functions as warranted, and that the State or Authorized User has confirmed such correction and its acceptance of it in writing; or Contractor shall reinstall the EMS Software, so that it functions as warranted, and the State or Authorized User has confirmed such reinstallation and its acceptance of it in writing.

Should the EMS Software be found inoperable (following priority 1 standards) and cannot be repaired, a new installation of the EMS Software will be performed on-site and all testing of the software will be performed.

When responding to priority 2 issues, the Contract and its subcontractors will ensure that on-site testing is performed on the computer system and EMS Software to determine the cause of the problem with the EMS Software. Contractor may provide assistance to perform programming for Authorized User in the event that they cannot use the software while testing is being performed.

Similarly with priority 3 problems (minor intermittent malfunctioning, EMS Software able to process data), on-site testing will be performed on the system to determine the cause of the problem with the EMS

Software within 30 days. Contractor may also provide assistance to perform programming for Authorized Users in the event that they cannot use the software while testing is being performed.

Service Requests will be completed for each Priority type. The Service Request will consist of the following information:

- Authorized User information
- Date the Service Request was submitted
- Reason for the Service Request
- Technician performing the service/repair
- Explanation of diagnosis and service performed
- Length of time service/repair was performed
- Date Service Request was completed
 - Copies of Service Requests will be given to the Authorized User and to the State for record keeping.
- 5. <u>Remedies</u>. If Contractor is unable to make the EMS Software conform, in all material respects, to the Contract requirements and Documentation within thirty (30) calendar days following written notification by the State or an Authorized User, Contractor shall, at the State's or such Authorized User's request, cancel the license to such EMS Software, accept return of such EMS Software and Documentation, if applicable, rendered unusable, and return all monies paid by the State or such Authorized User per the direction of the State Program Manager for the non-conforming EMS Software and Documentation and such other related Service(s) rendered unusable, including any prepaid maintenance fees associated with the EMS Software.

Contractor will accept return of the EMS Software and refund to the State a pro rata portion of the license fee paid to Contractor for the EMS Software, such refund based on a straight line amortization over a ten (10) year term beginning on the date of purchase.

B. Preventative Maintenance (Tabulators/accessible voting system components only)

- Biennial (every two years) preventative maintenance package
- Preventative maintenance must consist of standard steps and checklists for each tabulator/accessible voting system component

Service and maintenance also includes preventative maintenance (PM) for tabulators / accessible voting system components throughout the contract term. Preventative maintenance includes both remedial and preventative maintenance services, including all labor and parts except consumables such as printer cartridges, paper rolls, and backup batteries that can be accessed/changed by the local jurisdiction. NOTE: batteries associated with the system motherboard shall be covered by warranty.

Refer to Schedule C-Pricing for pricing on all consumables, as well as information on how and when to obtain replacement consumables, and consumables that are available commercially off-the-shelf (COTS).

Contractor and its subcontractors shall provide preventative maintenance on a biennial basis (every two years). Preventative maintenance schedules for individual counties shall be finalized with input and approval by the individual counties. See **Section 1.6C(4)** below.

Preventative maintenance must consist of standard steps and checklists for each ImageCast precinct tabulator, ImageCast X accessible voting system component and ImageCast Central high speed AVCB tabulator. Refer to **Exhibit 3 to Schedule A Preventative Maintenance Checklists**. The State has final approval over all preventative maintenance checklists.

Preventative maintenance for Contractor's Democracy Suite is designed to minimize all maintenance, and is primarily focused on the mechanical components.

The State of Michigan requires assurances from the Contractor that the purchased system has high availability, will be well maintained, and repaired promptly. The Contractor shall provide these assurances as follows:

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The Contractor's subcontractors will be responsible for repairing Voting System components and performing preventative maintenance during the warranty period. Warranty and repair parts shall be new. The Contractor's subcontractors will track and retain documentation on maintenance and repair activities. The Contractor will coordinate all repair and maintenance actions with the State or Authorized User. The jurisdictions will be given written documentation to confirm completion of work performed and status of the Voting System.

The Contractor provides standard costs for all consumables as well as information on how and when to obtain replacement consumables, and consumables that are available COTS. Refer to **Schedule C – Pricing.**

C. Technical Support Response Requirements

- Help Desk Telephone Support
 - Equipment Repair/Replace
 - Reporting Requirements
 - Support Personnel

NOTE: counties and local jurisdictions may contract and pay separately for Election Day Support, which will entail dedicated Election Day support resources and specific additional requirements beyond what is listed here. Counties and local jurisdictions will not be limited in the number of help desk calls.

1. Help Desk Telephone Support

a. Toll-Free Number: 1-886-654-8683 (VOTE)

Contractors must provide a single toll-free number for Help Desk Support.

This toll-free number must allow callers to speak directly to live support representatives that are equipped to handle Michigan customer service, technical support, and other needs identified in the Contract.

In addition, the Contractor and its subcontractors will also provide local ongoing technical support. Each county, depending on the specifics of their contract agreement, will have the option of having an Election Day support team in their county that they can contact directly.

- b. Timeframe availability: Help Desk support is available during regular business hours (Mon-Fri, 8 am 5 pm, Michigan local time) and 6 am – midnight on Election Day. In addition, support personnel have company cell phones for after-hours support.
- c. Response time for calls: Response to calls is required within two hours of receipt of the call.

Contractor's process for escalating and ensuring all Election Day support calls are handled and resolved as expeditiously as possible, is as follows:

The Contractor and its subcontractors will use an automated ticket tracking system. The target resolution time serves as a trigger point for escalation of the problem. The following table characterizes types, severity, and response times for problems.

			Subsequent	Target Resolution
Phase	Initial Response	Estimation Response	Responses	Time
Election Day	Immediate	30 minutes	30 minutes	1 Hour
Ballot				
Programming ¹	Immediate	1 Hour	Every 2 hours	4 Hours
Pre-Election Period ²	Immediate	4 hours	Each Calendar Day	1 Business Day
Non-Election Period	Immediate	Next Business Day	Each Business Day	As Agreed

1. The period beginning with the release of final geopolitical data for a given election, and ending with the creation of the approved ballot images and election files.

2. The period beginning 60 days prior to a scheduled election and ending on certification of official results reports.

d. For local jurisdictions contracting for Election Day support, an after-hours "emergency" toll-free number must be available for on-call service and support.

Contractor's toll-free number for support is 1-886-654-8683 (VOTE). The Contractor shall provide Election Day support from 6:00 am until all counties report in, with live call center to dispatch technician, if needed.

2. Equipment Repair/Replace

- a. Contractor must maintain a reasonable supply of certified manufacturer replacement parts and components at distributed warehouses necessary to repair malfunctioning equipment and return it to service as soon as possible. Contractor's subcontractor, ElectionSource, for example, maintains spare systems in its Grand Rapids office and in depots as contingency replacements. Technicians must be equipped with all commonly required spare parts.
- b. Equipment repair shall occur on-site, unless there is a demonstrable need to ship the equipment off-site for service, repair, or replacement. (See paragraph e. below.)
- c. Equipment shall be repaired or replaced within ten business days. On Election Day, equipment shall be repaired or replaced as soon as possible that day. Contractor shall have a process for escalating and ensuring all Election Day equipment problems are handled and repaired/replaced as expeditiously as possible. Prior to Election Day, repaired/replaced equipment shall be available to allow for adequate time for pre-election testing and successful use on Election Day.
- d. In the event of inoperability on Election Day, the Contractor and its subcontractors will have technicians strategically placed throughout the state in order to be no more than one hour away from trouble calls on Election Day. Technicians will have parts and loaner equipment available at no cost to the local jurisdictions.
- e. If a demonstrable need exists to ship equipment for service, repair, or replacement, the Contractor shall pay the full cost of shipping and all related expenses, including packing materials.

3. Reporting Requirements

- a. Contractor shall promptly provide the counties and local jurisdictions with written information on any tabulator/accessible voting system hardware, firmware and/or EMS software problems that are encountered wherever the equipment is in use (inside or outside of Michigan), along with written instructions explaining the solution to those problems. Copies of these communications shall also be provided to the State's Contract Administrator and Program Manager at the time of issuance to the counties and local jurisdictions. The State's Contract Administrator and Program Manager shall also receive prompt written notice whenever a problem exists that may affect multiple jurisdictions.
- b. Contractor shall provide written reports on a monthly basis (or on a regular timeframe mutually agreed upon between the State and the Contractor) that summarize all service and maintenance work completed during the reporting period; all service and maintenance work scheduled for the upcoming reporting period; and any unresolved problems or other issues that may affect multiple jurisdictions. These reports shall be submitted via email to the State's Program Manager.
- c. Contractor shall promptly notify the State's Contract Administrator and Program Manager in writing of any material errors or defects in the tabulator/accessible voting system hardware, firmware, software and/or EMS software deliverables known, or made known to Contractor from any source (inside or outside of Michigan) during the Contract term that could cause the production of incomplete, inaccurate, or otherwise materially incorrect, results. Contractor shall immediately initiate actions as may be commercially necessary or proper to effect corrections of any such errors or defects.

4. Support Personnel

The Contractor shall provide well-trained and knowledgeable election service technicians for all activities that are the Contractor's responsibility. The Contractor must maintain election service technicians in various areas of the state to meet the counties' and local jurisdictions' service and maintenance needs and to conform with response time requirements. Counties and local jurisdictions have the right of approval for any support personnel provided at the county/local level.

The Contractor and its subcontractors will provide qualified technicians and a range of necessary parts on-site to enable immediate repairs to commonly identified problems. Technicians are factory trained and can handle most repairs on-site. However, the sophisticated nature of the ImageCast system may require that some systems are repaired in Contractor's depot facility. In this event, a spare will be provided if needed to meet an election deadline. Technicians will have cell phones and company vehicles.

For preventative maintenance visits and when service and maintenance needs require an in-person visit by an election service technician, Contractor staff must work with counties and local jurisdictions to establish mutually agreeable timeframes and locations for repairs and preventative maintenance services. The Contractor must develop a proposed preventative maintenance schedule for review and approval by the counties and local

iurisdictions: counties/local jurisdictions are not responsible for developing this schedule. It will be up to the counties and/or local jurisdiction to select on-site vs. centralized locations for preventative maintenance.

While on-site, election service technicians must establish contact with the designated jurisdiction representative upon arrival and before leaving. Contractor staff must provide jurisdiction staff with a copy of the completed Preventative Maintenance Checklist, a written status report upon completion of support/maintenance work, indicating the work that was completed, any outstanding issues and the plan for resolving those issues.

All service technicians shall:

- Be well trained, professional, knowledgeable and experienced in the maintenance and repair of tabulators, a. accessible voting components, firmware and EMS software; and capable of replacing malfunctioning equipment in county/local jurisdiction offices, storage facilities and/or the polling place.
- Have reliable dedicated transportation of sufficient size to accommodate the transport of voting equipment as b. needed.
- Maintain a reasonable supply of certified manufacturer replacement parts and components necessary to repair C. malfunctioning equipment and return it to service.
- Have cellular telephones or other means of real-time communication, and must provide this information to the d. designated jurisdiction representatives.

1.7 Product Recall Requirements and Procedures

Any issues with the voting system will always be immediately addressed by working directly with the Bureau of Elections and the State. In the case of a recall, Contractor's response plan starts with defining a plan that is acceptable to all parties, performing the recall, and repeating acceptance testing.

Contractor's procedures related to product recall, covering how and when it is determined that a product recall is needed, how information on product recalls is communicated to customers and how product recalls are tested, scheduled, deployed and completed are described as follows:.

Firstly, to communicate and formulate a product recall plan:

- 1. Notify Contractor's communications assigned contact with the State by telephone without delay to discuss the recall situation, and begin to create the recall plan which would cover scheduling, retesting, and redeployment
- 2. Provide the State with a Product Advisory Notice document so the information is in writing
- 3. Notify the counties by telephone and then in writing
- Notify remaining jurisdictions by telephone and then in writing 4.
- 5. Finalize recall plan

Finally, execute the agreed recall plan with the State, which could follow the following suggested steps:

- 1. Provide release notes and test results to the State
- Repeat certification testing 2. 3.
 - If the recall is on physical units:
 - a. Return units that are being recalled to the repair facility
 - b. Update the units at repair facility
 - Return units to customer sites c.
 - d. Perform acceptance testing
 - If the recall is on software:
 - a. Distribute the software to customer sites
 - b. Reinstall the software
 - Perform acceptance testing c.

1.8 Quality Assurance Program

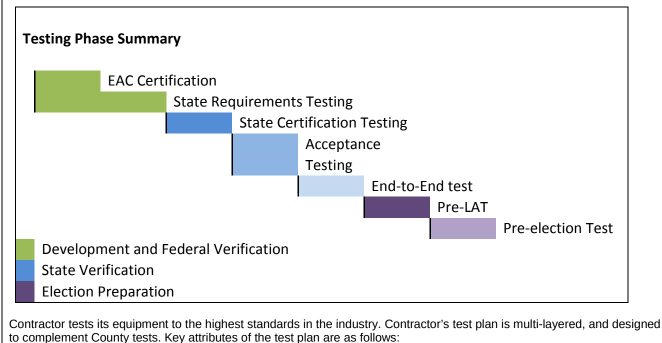
4.

Contractor must have Quality Assurance programs in place for the voting system, accessible voting system components and related EMS software products, covering ongoing programs that test, validate and upgrade hardware, firmware, software and other key components.

Contractor uses multi-level guality assurance and guality control processes to ensure that all elements of its integrated voting system perform properly with every use. Contractor uses a top tier contract manufacturer, based in the United States, and recognized as a leader in the industry for manufacturing. Internal acceptance testing is performed on each voting system on receipt from the manufacturer. By the time its products are purchased by the State or Authorized End User, they have gone through three full rounds of acceptance testing. Independent reviews of election databases are

conducted prior to Logic & Accuracy testing. Contractor recommends (and supports their customers to conduct) precinctlevel pre-election testing.

In addition to this rigorous testing and control program designed to catch errors, Contractor regularly conducts process audits of our acceptance testing, and programming processes to ensure that errors never occur.



- EAC Certification Contractor's products are certified as EAC compliant. This is the highest certification standard in the industry and is your assurance that all products have undergone the highest level of testing.
- State Requirements Testing Contractor's Engineers work to configure the EAC certified platform to meet Michigan's specific certification requirements.
- 3. State Certification Testing Contractor's team works with the State board to demonstrate compliance of the system with state requirements.
- Acceptance Testing Each component of the system is tested for functionality on site at the customer warehouse. Contractor's subcontractor will provide training and documentation to county officials to assist them in undertaking this task.
- 5. End-to-End test Contractor and its subcontractors will work with the county to conduct end-to-end testing. Contractor recommends that this test is completed following EMS training on a project reflecting Election Day requirements. In this test, an election project is created, and a representative sample of tabulators is programmed. Test ballots with known results are prepared and cast. Results are uploaded into the election management system and reports generated. The results are then compared to the expected outcomes to verify the system is performing properly. This test is performed on site at the customer warehouse.
- 6. Pre-Election Logic & Accuracy Testing In advance of all elections Dominion Voting recommends that Logic & Accuracy Testing of each voting system is tested with final Election Day ballots. This complete end-to-end test provides certainty that the system will perform as planned on Election Day. This test is performed on site at the customer warehouse.
- 7. Pre-election test Contractor advocates the use of a pre-election system readiness test. Prior to the beginning of voting, following the distribution of election systems to the precincts, customers have the option to run a small, mock-election. This test familiarizes poll staff in election night procedures, and provides additional assurance that all elements of the system are functioning properly after transport.
- 8. Automated Test Deck Creation The creation of automated, comprehensive test decks is an optional service provided by Contractor to assist customers in conducting Logic & Accuracy testing. Using the Election Day database a series of pre-marked ballots are generated based on a computer algorithm designed to provide the highest assurance of system accuracy. When scanned these decks create known outcomes that can be compared with tabulated results. The elimination of error due to mistakes in hand-marking provides a higher degree of confidence in test results.

Available system upgrades shall be communicated and offered through the life of this Contract as described in **Section 1.5 D** (State Certification Process, Modification Requirements).

1.9 Incentives

Contractor offers a trade-in allowance incentive program for legacy tabulators and ballot marking devices, whereby the Contractor would take possession and ownership of existing voting systems, to assist counties and local jurisdictions in disposing of voting systems currently in place in the State of Michigan. **Refer to Schedule C, Pricing** for trade-in discount program available under this Contract.

2. Service Levels

2.1 Time Frames – Order Placement and Processing

Refer to the Background and Purpose section (under KeyTimeframes), for detail on the planned multiple purchasing phases.

After Contract execution, a vendor selection process will occur at the County level. Counties, in consultation with their local jurisdictions, will select a single system for the county. MCL 168.771a. Counties will also work with their local jurisdictions to determine a local funding plan (if necessary) and select a purchase phase for each jurisdiction.

Given the State's proposed implementation approach and timeframes, Contractor has provided details on the planned timeframes for delivery, testing and training for each purchase phase.

The State of Michigan requires a comprehensive implementation that is based on well-established principles of project management. The structure of the plan includes key milestones, which allow Michigan to see tangible progress.

Procurement and Delivery

Initiation of the procurement and delivery phase begins immediately on receipt of a signed purchase order from the State (POs will be issued for each county.

Contractor maintains a moderate inventory of all components, consumables, and parts that are available for immediate delivery. Through a network of suppliers, Contractor is able to procure supplies and consumables within 15-30 days to replenish inventory. When hardware orders are received, production is increased accordingly.

During the procurement phase of the project, all of the commercial off the shelf components used in Contractor's election system are purchased.

Hardware Manufacturing – Tabulators provided to counties in Michigan will be newly manufactured by Flextronics in their Plano, Texas manufacturing facility. Approximately ninety (90) days is required to procure all necessary components and complete manufacturing of the first tabulator, with the final system ready for delivery to the client approximately 14 days later. At this time purchase orders for ancillary equipment (i.e., buttons, additional compact flash cards, etc.) and any election consumables are generated.

Responsibility – County

Documentation

Finalize user documentation – All Dominion products are supplied with comprehensive technical documentation used by local election officials in the process of certifying and accepting voting systems. In addition, user documentation, forms and quick reference guides will be provided to reflect the specific needs of Michigan users.

Responsibility – County

Acceptance Testing of Election Equipment

County officials must formally accept all tabulators. To ensure complete functionality at the time of delivery, Dominion Voting follows a rigorous acceptance testing process.

County Acceptance – Counties are responsible for system acceptance testing. However, Dominion subcontractors will provide support to individual counties for acceptance testing. Acceptance testing involves:

Tabulator Acceptance Testing:

- 1. Physical inspection of tabulator
- 2. Functional testing using provided test materials, including the State-provided Acceptance Checklist

EMS Acceptance Testing:

1. Utilization of the EMS system to restore or create a simple election project

- 2. Creation of sample election files and ballots for the tabulator
- 3. Record sample ballot audio
- 4. Directly load sample results from tabulator memory cards
- 5. Create Election Results Reports

County representatives will verify that the acceptance test has been successful, and complete a *Receipt/Acceptance* form to be submitted to the State.

Acceptance testing is an essential part of the quality assurance process. Dominion's goal is that all election equipment arrives at the client warehouse in perfect condition, however it is normal to see a small number of tabulators that fail initial acceptance. Where the equipment in question can easily be repaired, the on-site Dominion subcontractor hardware technician will address these deficiencies immediately. When this is not possible, the equipment in question will be returned to our central depot and replaced.

Responsibility - County, Subcontractor

System Training

EMS Training – Dominion and its subcontractors will provide on-site training to County officials in the use of the election management system.

Responsibility - Dominion, Subcontractor

Tabulator and Accessible Voting System Training – Dominion and its subcontractors will provide on-site training to County officials in the use of the tabulator(s) and the accessible voting devices. *Responsibility* – *Dominion, Subcontractor*

Refer to Section 9.9 Project Plan for further details. Also refer to Section 2.2 (Delivery), Section 2.6 (Training) and Section 5 (Ordering) for additional details.

2.2 Delivery

Contractor shall develop a county-by-county implementation plan for delivering and conducting acceptance testing in each county/jurisdiction prior to each purchasing phase. Delivery plans, timeframes and locations must be mutually agreed upon between the Contractor and the County.

Voting systems, accessible voting system components, related EMS software and all related components must be delivered and acceptance testing completed no later than 90 calendar days prior to the system's first use. Acceptance testing will consist of accuracy tests as prescribed under the Electronic Voting System Promulgated Rules, Mich Admin Code R 168.771 *et seq.* and State standard test deck processes, for both primary and general elections. **2.3 RESERVED**

2.4 RESERVED

2.5 RESERVED

2.6 Training

Training Plan Overview

The State of Michigan requires a robust state-of-the-art training approach to fully internalize the new voting system solution into the voting operations of the state. All levels of staff - from poll workers to highly technical IT personnel - need to not only understand the new technology, but also how it integrates with the procedures and practices of Michigan elections.

Contractor and its subcontractors also understand that some election jurisdictions may have additional or special needs. For instance, a large County with a full time IT department will have different training requirements than a small County where there may not be a full time Elections Director. Given the unique circumstances of each Michigan county customer, Dominion and its subcontractors will work closely with each jurisdiction to ensure that the training program is customized to meet the County's specific needs.

Training is the primary tool for organizational change integration. The voting system solution will require election workers to learn a new suite of hardware, software, and procedures. Our suite of training materials (documents, presentation, guides,

reference cards, web resources, and self-paced learning) all contribute to integrating the new solution into the day-to-day routine of the organization.

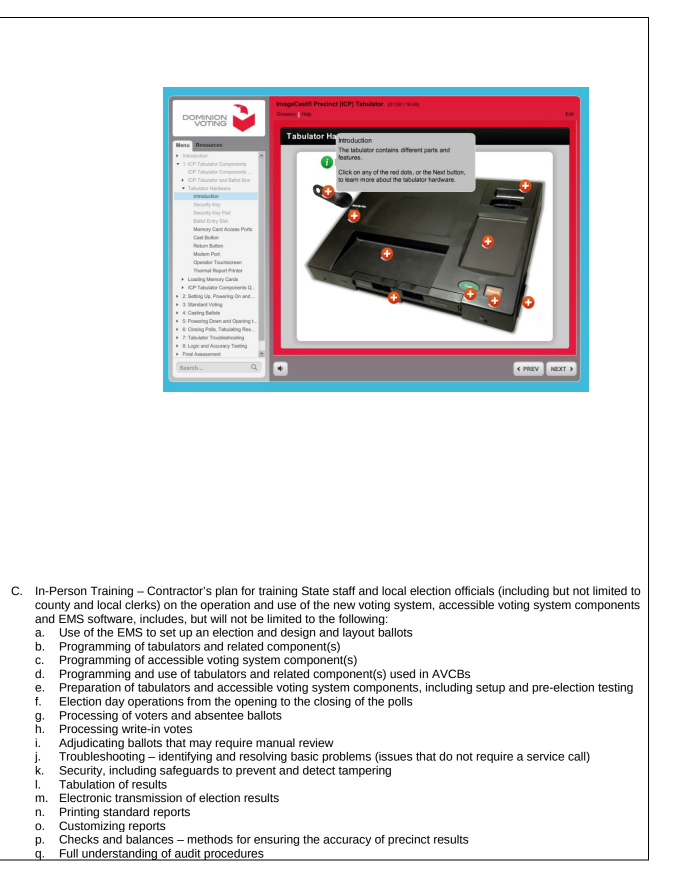
- A. Training Documentation within 30 calendar days after Contract execution, the Contractor shall provide 10 copies of user manuals and step-by-step procedures for using the voting system and all components, accessible voting system components and EMS software to the State Program Manager or designee. Contractor and its subcontractors prepare all needed training material, which includes training manuals, training videos, quick reference guides, website instructional courses, and technical reference manuals when necessary. This material shall be provided both in paper and electronic (e.g., pdf) form. Delivery of equipment and software to the Counties and local jurisdictions must include at least one complete set of training documentation (both electronic (e.g. pdf) and paper form) for each County and local jurisdiction. Contractor and its subcontractors understand that training must support the local county election process. Contractor works in conjunction with county election staff to define training for each county so it will fit into the county's normal election process.
- B. Electronic Training Modules Within 30 calendar days after Contract execution, the Contractor shall provide an electronic training course (e.g., video, web-based, etc.) that can be viewed, downloaded, and published online by the State, county and local election officials, covering end-to-end operation of the system; step-by-step procedures covering equipment set up, processing and close-down procedures; and other relevant information related to the use of the voting system and its components, and accessible voting system components. The electronic training module must be no longer than 30 minutes in length and be suitable for use as part of a training program for election inspectors (Election Day precinct workers). The electronic training modules must be provided in a format that allows the State to utilize the content (in whole or in part) in State-specific online training courses.

The Contractor offers flexibility to deliver training in multiple formats that gives the State or Authorized End User a choice of many different delivery methods for training. One aspect of the customization is utilizing different formats when creating training, including instructor-led classes in person, instructor-led classes online, and self-paced online eLearning.

Often, election preparation schedules prevent the delivery of training at the optimal time for retention on Election Day. This can be particularly apparent in small counties, where a very limited team is responsible for all election related activities. In these situations the use of in person, instructor-led hands-on training, complemented with self-paced online eLearning courses not only allows the benefit of practical hands-on equipment experience to users (and their supervisors) but also provides the opportunity to refresh knowledge immediately prior to the election. Similarly, the Contractor has made extensive use of video training for locations where eLearning was not felt to be practical.

Self-Paced e-learning –Contractor offers a complete library of self-paced e-learning courses which includes both hardware and software training. These courses are designed to deliver training in a unique format while still keeping the student engaged and active.

Contractor's online training courses provide step-by-step explanations of the needed information. Contractor uses eLearning tools such as Captivate and Articulate to create interactive and engaging training. At the end of a course, a student is required to pass an assessment in order to receive a certificate of completion.



- r. Any special requirements related to conducting a recount using the tabulator
- s. Records preservation
- t. How and when to place service calls
- u. Any other pertinent processing steps as recommended by the Contractor

Through each stage of the implementation process, Contractor and its subcontractors' support staff assigned to the implementation project will provide hands-on training to election staff for the operation of the election management system.

State Staff and Local Election Officials Training

Contractor and its subcontractors will provide in-depth and hands-on training to elections staff personnel in all functional areas of the voting system(s) implementation. Dominion and its subcontractors will work with the State and local elections staff to determine which key staff members need specialized training. It is recommended that all department personnel receive training on how to operate the Democracy Suite system so that they will understand the implementation and can answer questions from the general public.

With regards to specific functional areas, it is recommended to limit the training to those departmental personnel with responsibilities specific to those functional areas. Cross training can be performed at a later date.

Poll Worker Training

Contractor and its subcontractors recommend that each jurisdiction divide the poll worker training program into classes with as few poll workers as is feasible given the available trainers, training facilities, and the limited time on the election calendar. Past implementations have proven that it is very important for all poll workers to have a chance to operate the machines "hands-on" in class, or at least participate in a small group and review. This allows poll workers to operate equipment while others observe and ask questions.

Contractor and its subcontractors will assist each jurisdiction in integrating the new voting system training into its current poll worker-training program's content and format, as well as in the development of training materials, and providing "train the trainers" courses.

Such a change in voting systems requires a change in polling place forms and procedures and as such, Dominion and its subcontractors will provide sample forms from previous implementations and will assist in redesigning forms and procedures accordingly.

The goal is to assist in training poll workers to comfortably, confidently operate voting machines and readily provide voters with simple instructions and assistance in voting on them.

Curriculum

Contractor's standard course offerings include the full range of the Democracy Suite classes. Training agendas and curriculum particular to the resources, staff and needs of each jurisdiction will be developed as part of the implementation meetings.

Precinct Tabulator and Accessible Voting Systems Training

This course provides an introduction to the Contractor's ImageCast Precinct tabulator and the ImageCast X used for accessible voting. Topics include:

- Setup of the equipment
- Security, including safeguards to prevent and detect tampering
- Opening polls
- Processing ballots
- Processing write-in votes
- Accessible voting
- Closing polls
- Electronic transmission of election results
- Acceptance testing
- Troubleshooting identifying and resolving basic problems (issues that do not require a service call)
- Performing Logic & Accuracy testing

Absentee Voter Counting Board Systems Training

This course provides an introduction to the ImageCast Central. Topics include:

- Setup of the equipment
- Security, including safeguards to prevent and detect tampering
- Opening polls
- Processing ballots
- Adjudicating ballots that may require manual review
- Processing write-in votes
- Closing polls
- Acceptance testing
- Troubleshooting identifying and resolving basic problems (issues that do not require a service call)
- Performing L&A

Democracy Suite EMS Training:

This course introduces election programming concepts in EMS. Topics include:

- System security
- Creating and editing geo-political data (if applicable)
- Creating and editing offices and contests (if applicable)
- Adding choices (if applicable)
- Creating and editing ballot layout (if applicable)
- Programming tabulators (if applicable)
- Creating Audio Files for accessible voting (if applicable)
- Records preservation
- Creating Memory Cards
- Tabulating Results
- Election Night Reporting (Results Tally & Reporting, including customizing and printing reports)
- Checks and balances methods for ensuring the accuracy of precinct results
- Full understanding of audit procedures
- Any special requirements related to conducting a recount using the tabulator
- D. Refer to Contractor's course descriptions in the training plan below for details related to the conduct of in-person training, including the length of the training session; proposed structure for the sessions (e.g., multiple day training; separate courses covering specific topics, such as EMS-only training; number of contractor staff hours per session; recommended number of participants per session; and use of alternative training formats, such as *train-the-trainer*).

Contractor's standard course offerings include the full range of the Democracy Suite classes. As noted above, training agendas and curriculum particular to the resources, staff and needs of each jurisdiction will be developed as part of the implementation meetings.

The following is the Contractor's class listings with the recommended target audience, number of hours or days for the training, and the recommended number of participants per session. Train-the-trainer courses are recommended for larger counties, and include additional topics such as training techniques and presentation skills.

Training Class	Target Audience	Number of Days/ Hours	Max Number of Students
Precinct Tabulator and Accessible Voting Systems Training	Election Administrators, Clerks, Poll Workers' Trainers, Poll workers, Election Day Technicians	3 Days / 24 hours	25 students with two trainers
Train the Trainer (recommended for larger counties)	Poll Workers' Trainers, Clerks, Election Administrators	3 Days / 24 hours	15 students with two trainers

Precinct Tabulator and Accessible Voting Systems Training



Poll Worker Training (optional)	Poll Workers, Election Administrators	1 Day / two 4- hour sessions	25 students with one trainer
Absentee Voter Counting Boar	d Systems Training		
Training Class	Target Audience	Number of Days/ Hours	Max Number of Students
Absentee Voter Counting Board Systems Training Election Administrators, Clerks		1 Day / 8 hours	8 students with one trainer
Democracy Suite Election Management System			
		1	II
Training Class	Target Audience	Number of Days/ Hours	Max Number of Students
Training Class Democracy Suite EMS Training – including Election Event Designer and Results Tally & Reporting	Target Audience Election Administrators, Clerks		
Democracy Suite EMS Training – including Election Event Designer and Results		Days/ Hours	of Students 8 students with one
Democracy Suite EMS Training – including Election Event Designer and Results Tally & Reporting Results Tally & Reporting	Election Administrators, Clerks	Days/ Hours 5 Days / 40 hours	of Students 8 students with one trainer 8 students with one

E. Counties shall have final approval of their individual Contractor-conducted training plans, including the number of sessions, locations and participants per session.

Contractor and its subcontractors' staff will work closely with the counties to determine the best location(s) to accommodate all attendees. Training can be held at a County office location, local school, and/or town hall. The location of training will be determined by a series of factors such as the number of attendees, proper resources available to conduct the training effectively, and the County's personal preference.

In addition to onsite County training, Contractor and its subcontractors will offer training in its Grand Rapids and planned South-East Michigan office locations. These centers provide a classroom setting where qualified instructors reinforce classroom training with hands-on lab exercises conducted on operating equipment and software.

F. The Contractor shall assist county and local election officials (if requested) in conducting comprehensive training for election inspectors (Election Day precinct workers) prior to the primary and general elections in the first year of use.

As each jurisdiction's implementation may comprise the full 2017 or 2018 election cycles, Contractor and its subcontractors' support staff will continue to be dedicated to the counties and jurisdictions in the provision of training and hands-on application for each election through 2017 or 2018 as applicable. Election personnel will be provided repetitive practice and experience in practical application over election cycles, building confidence in the system and their abilities.

2.7 RESERVED

2.8 Meetings, Project Updates and Reports

The Contractor's State Project Manager and other identified Key Personnel must attend the following meetings:

- Initial contract kick-off meeting within 10 business days of Contract execution.
- Weekly update meetings after the initial kick-off meeting through the completion of the first planned implementation phase. Decisions on whether these updates take place via phone vs. in person meetings shall be at the discretion of the State.
- Monthly update meetings after the completion of the first implementation phase, through the life of the contract. Decisions on whether these updates take place via phone vs. in person meetings shall be at the discretion of the State.
- Written weekly updates, after the initial kick-off meeting through the completion of the first planned implementation
 phase. Written weekly updates will summarize work completed during the reporting period; planned work for the
 upcoming reporting period; issues affecting the timely and/or successful completion of planned milestones, along
 with the effect on planned timelines and resolution plan for each issue.
- Written monthly updates, after the completion of the first implementation phase, through the life of the contract. Written monthly updates will summarize work completed during the reporting period; planned work for the upcoming reporting period; issues affecting the timely and/or successful completion of planned milestones, along with the effect on planned timelines and resolution plan for each issue.
- Written updates after each Election Day, which identify and categorize service calls, equipment failures and
 resolution for all issues identified 14 calendar days prior to each election (up to and including Election Day), for
 each election in which the Contractor's voting system is used. These updates must be provided within 14
 calendar days after each election.
- Annual reports prior to billing during the extended service/maintenance period, a listing of all counties and
 jurisdictions and associated annual charges shall be provided to the State Program Manager at least 30 calendar
 days prior to the annual billing cycle.

The State may require other meetings and reports as it deems appropriate.

3. Staffing

3.1 Contractor Representatives

The Contractor shall appoint a **State Project Manager**, specifically assigned to State of Michigan accounts, that will respond to State inquiries regarding the Contract Activities, answering questions related to ordering and delivery, ongoing service and maintenance, warranties, Election Day support, and other key requirements covered by the Contract (the "Contractor Representative"). The State Project Manager shall maintain a presence in the State of Michigan.

State Project Manager

Gio Costantiello

State Project and Contract Manager Phone: (416) 762-8683 x241, Mobile: (416) 580-0084 Email: gio.costantiello@dominionvoting.com

The Contractor shall also appoint a designated **State Customer Service Manager**, who will maintain a presence in the State of Michigan and shall work with and support counties and local jurisdictions on an ongoing basis through the life of the Contract.

State Customer Service Manager

Nicole Nollette Executive Vice President, Operations Phone: 866-654-8683 x9223 Mobile: 702-786-7131 Email: nicole.nollette@dominionvoting.com

The Contractor shall provide written notice to the Contract Administrator at least 30 calendar days before removing or assigning a new Contractor Representative.

3.2 Customer Service Toll-Free Number

CONTRACT #071B7700117

In addition to the requirements listed in **Section 1.6 (Service and Maintenance)**, the Contractor shall provide a Customer Service toll-free number for the State, counties and local jurisdictions to make contact with the Customer Service Support personnel. See other support requirements lists in **Section 1.6**.

In addition to the requirements listed in **Section 1.6 (Service and Maintenance)**, the Contractor must specify its Technical Support toll-free number for the State, counties and local jurisdictions to make contact with the Contractor for technical support, repairs and maintenance. The Contractor must be available for calls and service during the hours of 8 am to 5 pm local time. These availability hours must be expanded during key Election Day support timeframes as identified in **Section 1.6.**

NOTE: A single toll-free number will be used for both overall Customer Service, Help Desk Support and Technical Support.

Customer Service, Help Desk Support and Technical Support

Toll-Free Number: 1-886-654-8683 (VOTE)

3.3 Disclosure of Subcontractors

The Contractor intends to utilize the following subcontractors to fulfill the requirements of this Contract. The Contractor must provide prior written notice of all of the following:

The legal business name; address; telephone number; a description of subcontractor's organization and the services it will provide; names and titles of all subcontractor staff that will be assigned to the Michigan contract, along with each individual's role and responsibilities; and information concerning subcontractor's ability to provide the Contract Activities.

The relationship of the subcontractor to the Contractor.

Whether the Contractor has a previous working experience with the subcontractor. If yes, provide the details of that previous relationship.

A complete description of the Contract Activities that will be performed or provided by the subcontractor.

A complete description of the subcontractor's prior experience that illustrates the subcontractor's relevant qualifications for completing the planned work they will be assigned under this Contract.

Any planned change to subcontractor staff must be communicated to the State Contract Administrator and Program manager at least 30 calendar days prior to the planned change. The State has the right of approval for any subcontractors provided.

Of the total Contract value, the price of the subcontractor's work.

ElectionSource

Legal Business Name	Miller Consultations & Elections, Inc. DBA -ElectionSource
Address and telephone number	4615 Danvers Dr. SE Grand Rapids, MI 49512 phone: 616.464.2283, 888.742.8037 fax: 616.464.0926 www.electionsource.com
Organization description	ElectionSource is a leader in the election industry, providing turnkey election services, support and products. Our experienced staff has over 100 years of combined experience working on elections with governments, unions, homeowners associations and fraternal organizations all across the nation.
Working experience with Contractor	ElectionSource and Contractor have been providing the best in innovation, integration, and accessibility, while providing simplicity of use and the transparency to meet customer's election needs for over 16 years.
Contract activities' description	Preventative maintenance, EMS support services, poll worker training, staff training, project management reporting, product installation, and acceptance testing. EMS and tabulator support.
A complete description of the subcontractor's prior experience that illustrates the subcontractor's relevant qualifications for completing the planned work they will be assigned under this Contract.	ElectionSource currently employs 15 full time people and another 5 part time people that have a combined total of over 150 years' experience in elections. During peak election times, ElectionSource employs up to 30 people in the State of Michigan. Many of these employees will provide service and support to this Contract. Several people will play a key role in each jurisdiction. Refer below to the ElectionSouce staff members assigned to the Michigan contract, their roles, and responsibilities.

Names and titles of all subcontractor staff that will be assigned to this Contract, along with each individual contract, along with each individual's role and responsibilities.	Jeff DeLongchamp – President Oversee all staff to ensure deadlines and tasks are met. Provide additional support for software, testing, product implementation, project management, and delivery.
	Steve DeLongchamp – Vice President Provide additional support to Project Managers. Assist with planning and the resolution of issues that can arise during project implementation. Act as an internal, oversight mechanism monitoring project implementation.
	Andrea Richardson – Elections Administrator Provide additional support to Project Managers. Assist with planning and the resolution of any issues that may arise during project implementation.
	John Keefer – Technical Services/Testing Manager Provide scheduling and performing state-wide biannual maintenance. Assist with product installation, acceptance testing, and act as resolution mechanism for issues that arise with hardware.
	Amy Burns – Executive Assistant & Sales Support Provide assistance to the President of ElectionSource with projects, commissions, reports, clients and scheduling. Provide sales and scheduling support.
	Gerrid Uzarski – Regional Sales Manager Will help maintain current points of contact and establish new points of contact. Work closely with Commissioners, Election Directors, County Clerks, Local Clerks, and other personnel responsible for carrying out elections. Assist in testing equipment.
	Additional Testing, Implementation, Training and Programming support: Mike Kelava – IT Manager Assist with training, programming, software installation, server set up, programming, software support and training, and ordering of PC equipment
	Logan McGregor – Technician Provide testing and implementation support
	Matt Bosker – Elections Specialist Provide training support, software support, and programming
Relationship of subcontractor to Contractor	Sales representative/distributor for Contractor.
Complete descriptions of the Contract Activities that will be perform or provided	Project Management and Product Implementation:
by the subcontractor.	The Lead Project Team Manager is a key part of ElectionSource's organizational structure. The Lead Project Team Manager will work with Dominion to coordinate the shipping of equipment and software for each jurisdiction. The Lead Project Manager will then turn over coordination of setup and training of voting equipment to the County assigned Project Managers who will then oversee this process.
	Our County Project Managers will work with each county to develop and implement a plan that best suits the needs of all the municipalities within the county. ElectionSource will then provide progress reports to each of the counties on a regular basis. Our County Project Managers will work with all our team leaders and support technicians to provide

	the necessary training and support needed by each county. Their goal is to provide a level of training that will allow the municipalities to be self-sufficient needing only minimal support from our technicians. Other activities provided by subcontractor, but not limited to, are: • Equipment Training • EMS/Software Training • On-site Election Day Support • Programming/Coding Support • Consultations • Computer Equipment Set-Up/Installation • Maintenance • Acceptance Testing • Election Data Delivery • Equipment Installation
Governmental Business Systems	Covernmental Rusiness Systems
Legal Business name Address and telephone number	Governmental Business Systems 4995 Varsity Dr., Unit C Lisle, IL 60532 Phone: 888.640.8683 Fax: 630.241.4295 Website: www.gbsvote.com
Organization description	Supplier of election related supplies, voting hardware and software.
Working experience with Dominion	Market and support DVS election related products.
Contract activities' description	Provide local Level 1 hardware support & preventative maintenance, EMS support, poll worker training, Logic & Accuracy support.
A complete description of the subcontractor's prior experience that illustrates the subcontractor's relevant qualifications for completing the planned work they will be assigned under this proposal.	Currently support 35 counties in Michigan using AccuVote optical scan. GBS provides a multitude of election services to the vast majority of these accounts including programming/coding support, ballot printing, precinct kits, election supplies, equipment maintenance, pollworker training and related support services. GBS' account managers possess an aggregate of over 50 years of hands-on election experience working with election officials from every entity who assume a role & responsibility in this process.
Names and titles of all subcontractor staff that will be assigned to the Michigan contract, along with each individual's role and responsibilities	Tim Allshouse - Account Manager Account Manager responsible for customer account management, sales, and support of the Democracy Suite voting system in Southern Michigan
	Kurt Knowles - Account Manager Account Manager responsible for customer account management, sales, and support of the Democracy Suite voting system in Northern Lower Michigan
	Dave Carmody - Account Manager Account Manager responsible for customer account management, sales, and support of the Democracy Suite voting system in the Upper Peninsula of Michigan
	Larry Calvert - Director of Election Services Direct staff and provide customer support, consulting and election programming / coding
	Tiffany Tuominen - Manager of Customer Service Will assist with election programming, pre-press file preparation, customer/technical support, and ensuring timely delivery of election products/services to meet federal requirements.

Relationship of subcontractor to Contractor A complete description of the Contract Activities that will be performed or provided by the subcontractor	Dealer for DVS products and services. Activities provided by subcontractor, but not limited to, are: Equipment Training EMS/Software Training On-site Election Day Support Programming/Coding Support Consultations Computer Equipment Set-Up/Installation Maintenance Acceptance Testing Election Data Delivery Equipment Installation
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3.4 Security

The Contractor will be subject to the following security procedures:

On a case-by-case basis, the State may investigate the Contractor's personnel before they may have access to State facilities, data and systems. The scope of the background check is at the discretion of the State and the results shall be used to determine Contractor personnel eligibility for working within State facilities and systems. The investigations shall include Michigan State Police Background checks (ICHAT) and may include the National Crime Information Center (NCIC) fingerprints. Proposed Contractor personnel may be required to complete and submit an RI-8 Fingerprint Card for the NCIC Fingerprint Check. Any request for background checks shall be initiated by the State and shall be reasonably related to the type of work requested.

All Contractor personnel shall also be expected to comply with the State's security and acceptable use policies for State IT equipment and resources. Furthermore, Contractor personnel shall be expected to agree to the State's security and acceptable use policies before the Contractor personnel shall be accepted as a resource to perform the work for the State. It is expected the Contractor shall present these documents to the prospective employee before the Contractor presents the individual to the State as a proposed resource. Contractor staff shall be expected to comply with all physical security procedures in place within the facilities where they are working.

The Contractor's staff may be required to make deliveries to or enter State, county and local jurisdiction facilities. The Contractor must: (a) ensure the security of State, county and local jurisdiction facilities, (b) use uniforms and ID badges, etc., (c) perform background checks as requested by the State and/or Authorized User through services such as Checkmate, www.intantcheckmate.com, and (d) determine the scope of the background checks, which will include detailed information such as arrest records, phone numbers, contact information, previous arrests, criminal convictions, traffic citations, and sex offender status, in accordance with applicable laws.

The Contractor will provide the following additional security measures to ensure the security of State, county and local jurisdiction facilities.

Prior to making deliveries the local jurisdiction and or county facilities will be contacted by phone. Through consultation, a time and date along with who will be making the deliveries will be established. At that time, what we will be delivering, how we will be making the delivery and how we will be transporting the delivery product will be finalized, setting a clear picture of who and what to expect.

Contractor and its subcontractors will implement all necessary securities to ensure the protection of the complete election system and processes involved. At the beginning of the project planning, along with the State, County and local jurisdictions, the Contractor and its subcontractors will contract, if necessary, with an accredited securities firm to conduct a site survey and assessment of the security and safety of the buildings and all election related facilities to determine the necessary measures to be taken. In addition to physical security and access, personnel background checks will be conducted as needed.

4. Pricing

4.1 Price Term

Refer to the Pricing Matrix included in **Schedule C for all pricing.** Prices listed in Schedule C are fixed for the contract term, and represent the maximum prices per item. Notwithstanding the foregoing, the Contractor is authorized to negotiate pricing with individual counties that are lower than the prices listed in Schedule C. Any and all lower negotiated prices must be communicated to the Program Manager immediately as they are finalized.

4.2 Price Changes

Aside from negotiations as outlined in Section 4.1 Price Term, price changes may only be considered after the expiration of the initial service/maintenance period (acquisition year + 4 years); and **only for component replacement/additional parts** (applicable to Cost Table 4 only – see **Schedule C**.) Adjustments will be based on changes in actual Contractor costs. Any request must be supported by written evidence documenting the change in costs. The State may consider sources, such as the Consumer Price Index; Producer Price Index; other pricing indices as needed; economic and industry data; manufacturer or supplier letters noting the increase in pricing; and any other data the State deems relevant.

Following the presentation of supporting documentation, both parties will have 30 calendar days to review the information and prepare a written response. If the review reveals no need for modifications, pricing will remain unchanged unless mutually agreed to by the parties. If the review reveals that changes are needed, both parties will negotiate such changes, for no longer than 30 days, unless extended by mutual agreement.

The Contractor remains responsible for Contract Activities at the current price for all orders received before the mutual execution of a Change Notice indicating the start date of the new Pricing Period.

5. Ordering

5.1 Authorizing Document

The appropriate authorizing document for the Contract will be a written Purchase Order, which will be initiated at the State level for each county for each planned purchase period. All orders are subject to the State's standard contract terms.

Initial purchase orders will be placed by State purchasing officials. Counties and local jurisdiction election officials (county, city and township clerks) will be eligible to purchase additional voting systems and voting system components, over and above what is included in the State-issued purchase order at the established Contract prices and terms. Refer to **Contract Terms, Section 14 Extended Purchasing Program.** Also, Refer to Section 7.1 Acceptance, Inspection and Testing "Counties will work with the State to finalize the list of jurisdictions that will accept delivery and implement the new voting system for each planned purchase phase. The State will initiate each county-based Purchase Order (PO) for each purchase phase based on this plan."

The State will generate each Purchase Order only after a finalized funding plan has been established for each county and local jurisdiction in the county; after a Grant Agreement has been executed with the county and each local jurisdiction which specifies ownership and payment obligations for the county and each local jurisdiction; and the State has received payment from the county and each local jurisdiction for their individual portions of the county/local funding plan.

As an alternative to counties and local jurisdictions making direct payments to the State for the local funding component, the Contractor may execute an agreed upon payment plan between the Contractor, county, and local jurisdictions within the county. Any separate agreements of this type must be transmitted to the State Program Manager prior to issuance of the Purchase Order.

Upon issuance of each State-issued PO on behalf of the county, the Contractor will work with each county to finalize each jurisdiction's delivery plan, including timeframes and locations.

5.2 Order Verification

The Contractor must have internal controls to verify abnormal or excessive orders and to ensure that only authorized individuals place orders.

5.3 Minimum Order

There is no minimum order requirement.

6. Delivery

6.1 Delivery Programs

Contractor will provide delivery programs tailored to the needs of the State and Authorized End Users in delivery of the Contract Activities.

Contractor's standard service is "ground", which typically delivers in five (5) days. However, Contractor uses a variety of carriers allowing flexibility in choosing the delivery method required by both the size of the shipment and the State or Authorized End User's specific dock/receiving setup.

A full truckload is approximately 25 full pallets of machines/accessories or 56 ballot boxes. Contractor uses truckload and LTL (less than truckload) carriers, FedEx and US mail to ship products.

Moreover, should more expedited shipping be requested by the State or Authorized End User, this will be available at an additional cost. Contractor will make every effort to ensure that the State or Authorized End User's expedited delivery time-

frame is met and that additional charges to the State or Authorized End User for the expedited delivery, if any, will be minimized.

With regards to providing expedited shipping, the State or Authorized End Users will have the option to request it at an additional cost. Limitations on expedited service include timing of receipt of requests, the size of the shipment, and location of customer. Any requests received after noon (12:00pm) will not be typically shipped until the following day. However, depending on the location/zip code of the customer's warehouse/office, FedEx may not be able to deliver early the following day/next day.

Shipments requiring pallets generally do not deliver the following day. Contractor uses standard pallets in various sizes to accommodate the size of the merchandise/packages. These are typically made of wood and are stackable and re-useable. The transportation method used will depend on the size of the order/number of pallets.

The Contractor ensures the best transportation rates for every order since they receive bids from multiple carriers at the time. The Contractor can deliver to warehouses with standard loading docks as well as to smaller offices that require inside deliver/white glove service.

6.2 Packaging and Palletizing

Packaging must be optimized to permit the lowest freight rate. Shipments must be palletized whenever possible using manufacturer's standard 4-way shipping pallets.

7. Acceptance

7.1 Acceptance, Inspection and Testing

Counties will work with the State to finalize the list of jurisdictions that will accept delivery and implement the new voting syste for each planned purchase phase. The State will initiate each county-based Purchase Order (PO) for each purchase phase based on this plan.

Upon issuance of each State-issued PO on behalf of the county, the Contractor will work with each county to finalize each jurisdiction's delivery plan, including timeframes and locations.

With respect to delivery and installation of EMS, the Contractor shall provide an EMS delivery/installation plan that allows for EMS software installation to be handled by the counties and local jurisdictions. If such an arrangement is proposed and mutually agreed upon, Contractor must provide detailed software installation instructions to counties and local jurisdictions at the time of EMS delivery. In addition, Contractor must provide technical phone support to assist counties and local jurisdictio with software installation.

The Contractor's minimum system requirements, including the required/relevant Operating System, to ensure successful operation of the EMS are listed as follows. Contractor provides these requirements for both the full EMS and the accumulation only EMS options.

The following table includes the minimum requirements for the recommended express hardware configuration:

EMS EXPRESS HARDWARE CONFIGURATION			
Component	Minimum	Recommended	
Motherboard	Motherboard with integrated sound controller and SATA controller	Motherboard with integrated sound controller and SATA controller. RAID functionality or separate hardware RAID controller	
CPU	Intel i5 series	Intel i7 series	
RAM	4GB	8GB	
HDD	Single 500GB	Dual 500GB in RAID 1 mode (mirror)	
Additional	USB Compact Flash card reader	USB Compact Flash card reader	
	USB iButton Security Key reader	USB iButton Security Key reader	
	19" or higher monitor for desktop PCs	19" or higher monitor for desktop PCs	
	Keyboard and mouse	Keyboard and mouse	
	Headset or headphones with microphone	Headset or headphones with microphone	
	Internal or external DVD R/W	Internal or external DVD R/W	

The following tables include the minimum requirements for the standard recommended hardware and software configuration
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EMS STANDARD HARDWARE CONFIGURATION: CLIENT

Component	Minimum	Recommended
Motherboard	Motherboard with integrated sound controller and SATA controller	Motherboard with integrated sound controller and SATA controller
CPU	Intel i5 series	Intel i7 series
RAM	4GB	8GB
HDD	Single 500GB	Single 500GB
Additional	USB Compact Flash card reader	USB Compact Flash card reader
	USB iButton Security Key reader	USB iButton Security Key reader
	19" or higher monitor for desktop PCs	19" or higher monitor for desktop PCs
	Keyboard and mouse	Keyboard and mouse
	Headset or headphones with micro-phone	Headset or headphones with microphone
	Internal or external DVD R/W	Internal or external DVD R/W
	Internal or external DVD R/W	Internal or external DVD R/W

EMS STANDARD HARDWARE CONFI	GURATION: SERVER
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Component	Minimum	Recommended
Motherboard	Single core CPU with integrated SATA controller	Dual quad core CPU with integrated SATA controller and RAID functionality or separate hardware RAID controller
CPU	Intel Xeon L5500 series	Intel Xeon E5 series
RAM	8GB	16GB
HDD	Dual 500GB	Dual 500GB in RAID 1 mode, and 4x 500GB in RAID 10 mode
Additional		PCI-E card SATA controller with RAID 10 functionality, or compatible
	Internal or external DVD R/W	Internal or external DVD R/W
	Single or dual power supply	Single or dual power supply
	Optional monitor, keyboard, and mouse	Optional monitor, keyboard, and mouse

Note: Express and Standard refer to the hardware architecture for EMS (either Full or Accumulation only). Express is for smaller jurisdictions with less server infrastructure requirements (desktop and tower servers) and Standard is for larger jurisdictions that require higher performance IT infrastructure (rack servers for example). Contractor can install either version of software on either Express or Standard however performance is what determines which IT infrastructure Contractor recommends.



EMS SOFTWARE CONFIGURATION							
EMS Software Configurations	Express Software Configuration	Standard Server Configuration	Standard Client Configuration	Enterprise Application Server	Enterprise Database Server	Enterprise Client	
Adobe Acrobat Reader 10.1.1	Х		Х			Х	
Cepstral Voices	Х	Х	Х	Х			
Dallas 1-Wire Device Driver 4.0.3	Х					Х	
EMS Client components	Х		Х	Ì	Ì	Х	
EMS Server components	Х	Х		Х			
Java Runtime Environment 6.0.290	Х	Х	Х	Х		Х	
Microsoft .NET Framework 4.0		Х	Х	Х	Х	Х	
Microsoft Access Database Engine	Х		Х			Х	
Microsoft IIS 7.5		Х		Х	Х		
Microsoft SQL Server 2008 R2 Express							
Microsoft SQL Server 2008 R2 Reporting Services only and Service Pack 2 (SP2) Installed				х			
Microsoft SQL Server 2008 R2 Standard with Service Pack 1 (SP1) Installed		х			х		
Microsoft SQL Server 2008 R2 with Advanced Series and Service Pack 1 (SP1) Installed	x						
Microsoft Visual C++ x86 Redistributable	Х	Х	Х	Х		Х	
Microsoft Visual J# 2.0	Х	Х	Х	Х		Х	
Optional additional fonts	Х	Х	Х	х		Х	
Optional Avast! antivirus software	Х	Х	Х	Х	Х	Х	
Optional eSATA card		Х					
Optional Excel 2010	Х		Х			Х	
Optional printer drivers			х			Х	
Optional Uninterruptable Power Supply drivers	Х	Х		X	х		
Windows 7 Professional x64 with Service Pack 1 (SP1) Installed	x		X			v	
Windows Server 2008 R2 with Service Pack 1 (SP1) Installed	X	X	X	x	х	X	

For more information about the EMS configuration options, including operating system and hardware/software requirements, see **Schedule C, Pricing; Cost Table 5**.

Upon receipt of the systems at the county and local jurisdiction level, each jurisdiction will be responsible for testing and accepting their designated systems, based upon a checklist developed by the State. Each county and jurisdiction receiving voting systems, accessible voting system components and related EMS software will be required to complete a *Receipt/Acceptance* form and submit it to the State. Acceptance test criteria will include a logic/accuracy test (for tabulators/accessible devices) and a confirmation of successful installation of the approved version of EMS software (where applicable). If defects are uncovered during testing that result in an unsuccessful test, affected system component(s) will be rejected and Contractor must replace and re-test the component(s) within 10 business days. Once all voting systems and EMS software is tested and accepted a completed *Receipt/Acceptance* form (developed by the State) will be completed and returned by each jurisdiction in in the county for each purchase phase documenting

successful completion of required testing; at which point, the State will release payment on the State-issued countybased PO.

7.2 Final Acceptance

Final acceptance of each local county and jurisdiction order will be accomplished via the receipt/acceptance process described in **Section 7.1** and **Section 8e** in the Standard Contract Terms.

8. Invoice and Payment

8.1 Invoice Requirements

All invoices submited to the State must include: (a) contract number; (b) Purchase Order number; (c) county name; (d) listing of all delivered components, itemized and listed by jurisdiction; (e) unit prices; (f) total price per item, per jurisdiction; (g) ship to address; (h) jurisdiction contact; (i) total price per jurisdiction; and (k) total price per county / Purchase Order (less any agreed upon payment arrangement made between the Contractor and the County).

Invoices must be forwarded to the State only after all equipment and components listed on the Purchase Order have been delivered. The State will release payment to the Contractor for the State portion of the invoice amount, upon the successful completion of acceptance testing and submission of completed Receipt/Acceptance forms from the county and each local jurisdiction listed on the Purchase Order. Note that the State portion of the invoice amount will equal 100% of the total invoice if the State has collected the local funding component up front.

8.2 Payment Methods

The State will make payment for Contract Activities as outlined in **Sections 5.1, 7.1 and in Section 9, Invoicing and Payment, in the Standard Contract Terms.** Payment will be made by Electronic Funds Transfer (EFT).

9. Additional Requirements

9.1 Environmental and Energy Efficient Products

The Contractor has identified the following energy efficient, bio-based, or otherwise environmental friendly products used in the products, including relevant third-party certification.

Contractor's Products

Some materials used in Contractor's product line are RoHS (Restriction of Hazardous Substances) and Energy Star compliant.

Contractor's plastic ballot boxes and covers are made from polypropelyne and ABS which are recyclable. Units have a 10year+ lifespan, and are either recycled in specialized facilities, or donated to a non-profit organization which uses them in the developing world.

Units are shipped in recyclable corrugated cardboard boxes. Contractor reuses these boxes as many times as possible before recycling.

Fedex Packaging is both recyclable and can be re-used for shipping. Labels are printed on 100% Recycled FSC-Certified Copy Paper. It is recycled without using chlorine or chlorine compounds, acid free, 100% post-consumer recycled content.

9.2 Hazardous Chemical Identification

In accordance with the federal Emergency Planning and Community Right-to-Know Act, 42 USC 11001, *et seq.*, as amended, the Contractor must provide a Material Safety Data Sheet listing any hazardous chemicals, as defined in 40 CFR §370.2, to be delivered. Each hazardous chemical must be properly identified, including any applicable identification number, such as a National Stock Number or Special Item Number.

The Contractor identifies the following hazardous chemicals that will be provided under this Contract.

The ImageCast Precinct tabulator uses leaded solder paste. There are two types of battery backup systems that the Contractor's voting systems use. The first is based off Lithium Ion technology. The second battery is based off of sealed Lead Acid technology. The Contractor will provide more detailed information and the MSDS for both these materials upon request.

9.3 Mercury Content

Pursuant to MCL 18.1261d, mercury-free products must be procured when possible. The Contractor does not intend to provide products containing mercury under this Contract.

9.4 Brominated Flame Retardants

The State prefers to purchase products that do not contain brominated flame retardants (BFRs) whenever possible. The Contractor must disclose whether the products contain BFRs. The electronics circuit boards contained in the Contractor's product contain flame retardant bromine **Tetrabromobisphenol A** (TBBPA). This bromine is a part of the polymer of the circuit board and it is not regulated by RoHS or WEEE directives under their listing of restricted chemicals. This bromine

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(TBBPA) is complexed in the resin of almost all PCB's produced today. Please see the Exhibit A – 9.4. TBBPA Factsheet included for more details.

9.5 License Agreement

The State and Counties that receive and use EMS software will be required to sign a software license agreement. Refer to Schedule B-Software License Agreement.

9.6 Key Personnel

The Contractor must appoint a **State Project Manager** and **State Customer Service Manager**. See other details in **Section 3.1.** These individuals shall be directly responsible for the day to day operations of the Contract ("Key Personnel"). Key Personnel must be specifically assigned to the State account, be knowledgeable on the contractual requirements, and respond to State inquires within 24 hours.

State Project Manager

Gio Costantiello

State Project and Contract Manager Phone: (416) 762-8683 x241, Mobile: (416) 580-0084 Email: gio.costantiello@dominionvoting.com

State Customer Service Manager

Nicole Nollette Executive Vice President, Operations Phone: (866) 654-8683 x9223, Mobile: (702) 786-7131 Email: nicole.nollette@dominionvoting.com

Contractor's Key Personnel must be available for meetings and updates as outlined in Section 2.8.

The Contractor may not remove or assign Key Personnel without the prior consent of the State. Prior consent is not required for reassignment for reasons beyond the Contractor's control, including illness, disability, death, leave of absence, personal emergency circumstances, resignation, or termination for cause. The State may request a résumé and conduct an interview before approving a change. The State may require a 30 calendar day training period for replacement personnel. Also refer to **Section 10** in the Standard Contract Terms.

9.7 Non-Key Personnel

The Contractor must notify the Contract Administrator at least 10 calendar days before removing or assigning non-key personnel.

Team Member	Role
Alex Soto Vasquez	Product Support Specialist
Nick Mantzios	Product Support
Xenofon Marangos	Senior Systems Manager
Goran Obradovic	Product Development
Ronald Morales	Product Support
Penelope Starr	Marketing and Voter Outreach Support
Steve Moreland	Manufacturing & Delivery
James Hoover	Printer Liaison, General Project Support
Steve Popoulias	Customer Service Manager

9.8 Organizational Chart

The Contractor has provided the following overall organizational chart that details staff members, by name and title, including subcontractors, as well as each member's area of responsibility.

	DOMINION	ELECTION SOURCE	GBS
ACCOUNT MANAGEMENT	Gio Costantiello State Project and Contract Manager Mike Frontera State Customer Service Manager	Jeff DeLongchamp President Steve DeLongchamp Vice-President Amy Burns Sales Support Gerrid Uzarski Regional Sales Manager	Tim Allshouse Account Manager Kurt Knowles Account Manager Dave Carmody Account Manager
INSTALLATION & TECHNICAL SUPPORT	Xen Marangos Solutions Integrator Ronald Morales Product Support Nick Mantzios Product Support	John Keefer Technical Services/ Testing Manager Mike Kelava IT Manager Mitch Erwin Technician Other staff as required	Larry Calvert Director of Election Services Other staff as required
ELECTION SERVICES SUPPORT	Steve Papoulias Customer Service Manager Alex Soto Vasquez Product Support Specialist Other staff as required	Matt Bosker Elections Specialist Andrea Richardson Elections Administrator Other staff as required	Tiffany Tuominen Manager of Customer Service Other staff as required

CORPORATE SUPPORT

Waldeep Singh Goran Obradovic Executive Sponsor

Product Development **Steve Moreland** Manufacturing and Delivery

James Hoover Printer Liaison General Project Support

9.9 Project Plan

The Contractor will carry out this project under the direction and control of the State Program Manager. Within 30 calendar days of the Effective Date, the Contractor will submit a project plan to the Program Manager for final approval. The plan must include: (a) the Contractor's organizational chart with names and titles of personnel assigned to the project, which must align with the staffing stated in accepted proposals; and (b) the project breakdown showing sub-projects, tasks, and resources required.

Exhibit 1 to Schedule A

Federal Voting System Testing / Certification Matrix

Contractor has provided the following detailed information on currently certified voting systems and the voting system(s) for use in Michigan.

Definitions:

- EAC: United States Election Assistance Commission
- VSTL: Voting System Test Laboratory, accredited by the US Election Assistance Commission
- Currently Certified System(s) (Table A): These are your company's end-to-end voting system(s) for which EAC certification has already been obtained, if any.
- Michigan Proposed Voting System Configuration (Seeking Federal Certification) (Table B): This is the end-to-end base voting system proposed for use in Michigan, if the proposed Michigan system has not yet obtained EAC certification.
- Proposed Modification to Base Michigan Voting System Configuration (Table C): Voting system that allows for secure electronic transmission of unofficial Election Night results from the precincts to the local counties/jurisdictions and the State. If the base voting system proposed for Michigan (Table A or B) allows for electronic transmission, please state this in your response, and leave Table C blank.

A) Currently Certified System(s)

Does your company have an existing end-to-end voting system that has completed Federal testing and the U.S. Election Assistance Commission (EAC) certification process? For these purposes, an end-to-end voting system includes use of a paper ballot, tabulator, accessible voting device (for use by individuals with disabilities) and related Election Management System (EMS) software.

Yes

No 🗌

If you answered "Yes", complete the following table to provide information on your company's currentlycertified system(s) that utilize a paper ballot – attach additional tables/pages if necessary. If you answered "No", proceed to Table B:

	Contractor Response
Product / System Name	Democracy Suite 4.14-D
Model or Version #	4.14-D
Components – list all system components of the currently certified end-to-end voting system(s) as described above, including Software/Firmware version or Hardware version of each component. Add lines if necessary, or provide a separate attachment, clearly labeled 'CURRENTLY CERTIFIED VOTING SYSTEM COMPONENTS'	Please see pp. 7-9 in the attached EAC Scope of Certification document for Democracy Suite 4.14-D.
Name / Location of VSTL	National Technical Systems, Huntsville, AL
Date VSTL testing completed	October 20, 2014
Date EAC certification issued	November 25, 2014
EAC Certification Number	DVS-DemSuite4.14-D
List the U.S. state(s) in which	Iowa, Minnesota, Missouri, Nevada, New York, Ohio, Puerto Rico,
this system is in use, if any	Tennessee, Washington, Wisconsin, Utah

Is a currently-certified system proposed for use in Michigan?	Yes No No If 'Yes', list the model or version number proposed for use in Michigan:
	If 'No', complete Table B.

B) Michigan Proposed Voting System Configuration (Seeking Federal Certification) Provide information on the base voting system proposed for use in Michigan, if Federal certification has not yet been obtained:

	Bidder Response
Product / System Name	Democracy Suite 5.0
Model or Version #	5.0
Components – list all system components of the proposed base Michigan voting system configuration, including Software/Firmware version or Hardware version of each component. Add lines if necessary, or provide a separate attachment, clearly labeled 'PROPOSED BASE MICHIGAN VOTING SYSTEM COMPONENTS'	Please see the attached D-Suite 5.0 System Configuration List document for details on the system components of the proposed base Michigan voting system configuration.
Name / Location of VSTL	Pro V&V, Huntsville, AL
VSTL Testing Status*	Complete 1 OR 2 below:
	1) VSTL testing completed: December 1, 2017 Date
	2) VSTL testing not yet complete:
	a) Date submitted or will be submitted to VSTL:
	 b) Estimated VSTL testing completion date: This estimated date was determined / provided by (check one): Vendor VSTL
	c) Current status (summarize, in detail, the proposed system's status with respect to VSTL testing): Dates and testing status updates can be provided on a bi-weekly basis after submission of this bid.
EAC Certification Status*	a) Date submitted or will be submitted to EAC: April 15, 2016

 b) Estimated EAC certification date: <u>January 27, 2017</u> This estimated date was determined / provided by: Vendor EAC
c) Current status (summarize, in detail, the proposed system's status with respect to EAC certification): EAC is finalizing paperwork.

*NOTE: If VSTL and/or EAC reports have been issued, also attach the report(s).

C) Proposed Modification to Base Michigan Voting System Configuration

Provide information on the proposed voting system for use in Michigan that provides for secure electronic transmission of unofficial Election Night results (if different from the proposed base Michigan voting system described in Table A or B):

	Bidder Response
Product / System Name	Democracy Suite 5.0-S
Model or Version #	5.0-S
Components – list all system components of the proposed modification to the base Michigan voting system configuration, including Software/Firmware version or Hardware version of each component. Add lines if necessary, or provide a separate attachment, clearly labeled 'PROPOSED MODIFICATION TO BASE SYSTEM COMPONENTS'	Please see the attached D-Suite 5.0-S System Configuration List document for details on the system components of the proposed base Michigan voting system configuration.
Name / Location of VSTL	Pro V&V, Huntsville, AL
VSTL Testing Status*	Complete 1 OR 2 below: 1) VSTL testing completed: January 13, 2017 Date 2) VSTL testing not yet complete: a) Date submitted or will be submitted to VSTL: b) Estimated VSTL testing completion date: This estimated date was determined / provided by: Vendor VSTL c) Current status (summarize, in detail, the proposed system's status with respect to VSTL testing):
Differences between proposed base Michigan voting system and the proposed modification to the base system – list, in detail, all substantive differences between the proposed BASE SYSTEM	The modification to the base system, Democracy Suite 5.0-S, adds dial-up and wireless results transmission capabilities to the ImageCast Precinct and results transmission using the Democracy Suite EMS Results Transfer Manager module. Additionally, the COTS Canon M160II scanner is added with the 5.0-S system configuration.

and proposed MODIFICATION TO BASE SYSTEM	The ImageCast Listener add-on component incorporates with the Democracy Suite EMS Server and adds a dedicated server, using an encrypted TCP/IP-based protocol, to receive results data. An industry-standard firewall appliance is used to isolate the EMS network from the external network.
	Both ImageCast Precinct tabulators and the Results Transfer Manager module communicate with the ImageCast Listener server. The Results Transfer Manager can also transmit data to shared folders on a network.
*NOTE: If VSTL report has been is	The ImageCast Precinct model 321-C contains an internal dial-up modem; wireless 3G modems are available as external devices. The ImageCast Precinct requires a different Device Configuration File to enable the results transmission capabilities. No other functional differences exist between the two versions.

*NOTE: If VSTL report has been issued, also attach the report.

Exhibit 2 to Schedule A

Technical Requirements

See separate Excel spreadsheet document.

Exhibit 3 to Schedule A

Preventative Maintenance Checklists

ImageCast Precinct Sample Preventative Maintenance Checklist

ElectionSeurce

Image Cast Precinct Optical Scanner Maintenance Checklist Version 2.1

Date:	8/13/2015	Tech: John Keef	er		
Step #	Description	Expected Results	Pass	Fail	Comments
		Inspection Stage			
1		No scratches, dents or cracks			
2		ICP has all labels/ No Extra			
3	Inspect ICP-BMD	CF Card, AVS, Ports, and Printer Doors			
4		Headphones, ATI and cables Present			
5		Approved AC/DC Power Adapter Present			
		Power Up, and Verification			
6		Insert 2 CF cards with FN Election			
7		Connect ATI, Headphones and Printer			
8		Verify Paper Roll and Print Cart. Loaded			
9	Sustam Doworlin	Connect Approved AC/DC Power Adapter			
10	System Power Up	LCD Software Version	NA	NA	Venion
11		Loader Software Version	NA	NA	Version
12		O/S Software Version	NA	NA	Version
13		Verify Correct Time and Date			
		Diagnostics			
14		Clean Scan Heads with Cleaner Ballot			
15		Enter Diagnostics Mode			
16		Run Complete Diagnostics			
17		Memory Diagnostics			
18		Compact Flash Diagnostics			
19		EEPROM Diagnostics			
20		Thermal Printer Diagnostics			
21		LCD Diagnostics			
22	o 1. o	ATI Diagnostics			
23	Complete Diagnostics	Audio Diagnostics			
24		USB Printer Diagnostics			
25		Internal Clock Diagnostics			
26		Power Diagnostics			
27		Unplug AC Adapter	NA	NA	
28		Insert Blank Ballot/Scanner Diagnostics			
29		Observe Battery Status	1		
30		Print Diagnostic Report			
31		Exit Diagnostics and Restore AC Power			
		Functionality			
32		Open Polls and Print Status Report			
33		Verify Ballots cast are Zero	1		
34		Insert 1 OV Ballot, Override Warning	1		
35		Insert 1 Blank Ballot, Override Warning			
36	Election Project Testing	Insert 1 Wrong Pct. Ballot, Try to Override			
37		Insert 1 Marked Ballot from ADA Session			
38		Process Remainder of Test Deck			
39		Close Polls, Verify Results, Re-Zero			
40		Power Down and Store Unit	1		

Please list any repairs or required follow-up:

Tech: John Keefer Signature of Clerk/Auditor

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ElectionSource www.ElectionSource.com 1-888-742-8037

ImageCast Central Sample Preventative Maintenance Checklist

ElectionSeurce

ImageCast Central Count Maintenance Checklist Version 2.1

ep #	Description	Expected Results	Pass	Fail	Comments
		Inspection Stage			
1		No scratches, dents or cracks			
2		ICC has all labels/ no extra			
3	Inspect ICC	USB Cable Type A to Type B present			
4	inspective	Approved AC/DC Power adapter present			
5		Laptop with current ImageCast Central			
6		ibutton Reader/Writer			
		Power Up			
7		Connect USB cable to scanner/laptop			
8		Connect ibutton reader to laptop			
9		Connect AC adapter to scanner			
10		Connect AC adapter to laptop			
11		Power Up Scanner before laptop			
12		Power on laptop			
13	System Power Up	Insert FN ibutton			
14		Connect AC adapter to scanner			
15		Connect AC adapter to laptop			
16		Power Up scanner before laptop			
17		Power on laptop			
18		Insert FN ibutton			
19		Open Image Cast Central Software			
		Cleaning			
	20	Clean scanner exterior			
21		Clean Document Feed Inlet			
22		Clean Transport Path			
23		Clean Sensors Top and Bottom			
24	ICC Cleaning	Open Upper Unit, clean scanning glass			
25		Remove pickup, feed, and retard rollers			
26		Clean pad on retard roller cover			
27		Clean rollers and re-install			
28		Close scanner			
		Election Project Testing			
29		Load Famous Names Election			
30		Load FN ICC Test Deck	-		
31		Navigate to CONFIGURATION			
32		Hit Scan options	-		
33		Deselect all Stop Scan on options			
34		Select Continuous Scan			
35		Select Only one scan per batch, hit OK	-		
36		Return to SCANNING hit SCAN			
37	Scanning	After scanning hit ACCEPT BATCH	-		
38		Navigate to FN Election Folder	+ +		
39		Verify images are clear and accurate			
10		Navigate to CONFIGURATION	+		
41		Hit CLOSE TABULATOR, click OK	+		
42		Navigate to STATUS	+		
43		Click SHOW RESULTS	-		
44		Verify totals			
45		Shutdown software, scanner, then Laptop			

Tech: 0 Si PM-2010C Version 2.1 Property of ElectionSource All Rights Reserved

Signature of Clerk/Auditor
rved ElectionSource www.ElectionSource.com 1:488-7424037

DOMINION ICX PREVENTATIVE MAI	NTENAN	<u>CE CHECK</u>	<u>LIST</u>				
<u>SID-XXV</u> Preventative Maintenance Checklist							
Items to Test / Inspect	ΟΚ	Not OK	Notes				
1. Top Door (Larger)							
A. Confirm Hinges Swing Freely	\bigcirc	\bigcirc					
B. Inspect/Test Magnet on Side of Doorfor Proper Operation	\bigcirc	\bigcirc					
C. Inspect Hasp/Staple for Proper Operation	\bigcirc	\bigcirc					
D. Inspect USB & MicroSD Connectors	\bigcirc	\bigcirc					
2. Battery Inspection							
A. Inspect Battery PCB Connection with Battery	\bigcirc	\bigcirc					
B. Inspect Battery is Secure Under Bracket	\bigcirc	\bigcirc					
C. Inspect Battery PCB Cable Connection to Main Unit	\bigcirc	\bigcirc					
3. Bottom Door (Smaller)							
A. Confirm Hinges Swing Freely	\bigcirc	\bigcirc					
B. Inspect/Test Magnet on Side of Doorfor Proper Operation	\bigcirc	\bigcirc					
C. Inspect Hasp/Staple for Proper Operation	\bigcirc	\bigcirc					
D. Inspect Cable Routing through Plastic Bushing	Õ	\bigcirc					
E. Confirm DC-IN Power is Properly connected	\bigcirc	\bigcirc					
to Main Unit	\bigcirc	\bigcirc					
4. VESA Stand / General							
A. Inspect Cable Routing Inside I/OCover	\bigcirc	\bigcirc					
B. Inspect Cables for Any Wear or Damage	\bigcirc	\bigcirc					
C. Inspect Card Reader in Base (Front)	\bigcirc	\bigcirc					
D. Confirm System can Tilt on Stand	\bigcirc	\bigcirc					
5. Electrical / Technical							
A. Confirm Main Power Cable Connection	\bigcirc	\bigcirc					
Between Base and Outlet	U	Ŭ					
B. Confirm Button under Bottom Door Turns	\bigcirc	\bigcirc					
Green when Power is Applied	\sim	\sim					
C. Confirm the LCD Touch is Functional	\bigcirc	\bigcirc					
D. Confirm the Battery is Fully Charged and has at Least 2 Hours of Runtime Available. If not,							
it is Recommended to Replace the Battery	\bigcirc	\bigcirc					
(Refer to Battery Test Procedure)							
E. Confirm Input Connectors Functionalities (I.e. USB's, LAN, Audio, etc.)	\bigcirc	\bigcirc					

Exhibit 4 to Schedule A

Voting System Description

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Highlights Benefits of Democracy Suite Election Event Designer Results Tally and Reporting Core Technology - Ensuring Accurate & Transparent Elections Highlights Dual Threshold Technology (Marginal Marks)	
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Paper Ballot – Providing a Permanent Record of Voter Intent

Highlights

- Dominion's Democracy Suite Election Management System (EMS) creates tabulator-ready PDF optical scan ballot artwork files and election files for the ImageCast X and ImageCast Precinct.
- These optical scan paper ballot artwork files are full-sized press-ready ballots generated in industry-standard PDF format and containing all required ballot elements and the unique ballot ID barcode that distinguishes each ballot style.
- A range of modern printing technologies can easily print ImageCast optical scan and verifiable choice summary ballots.
- The optical scan paper ballot is 8.5" inch wide and can vary between 11"-22" in length. It can be printed in four colors and has been tested and certified for use up to its maximum length of 22". The ImageCast X prints a verifiable choice summary ballot that is 8.5" wide and 11" in length.
- The optical scan paper ballot can also be double sided and, if necessary, can be made up of multiple pages to accommodate a ballot with offices and candidates that might exceed one double-sided page.
- Dominion also offers optional infrared security paper for additional peace of mind.



Ballot artwork

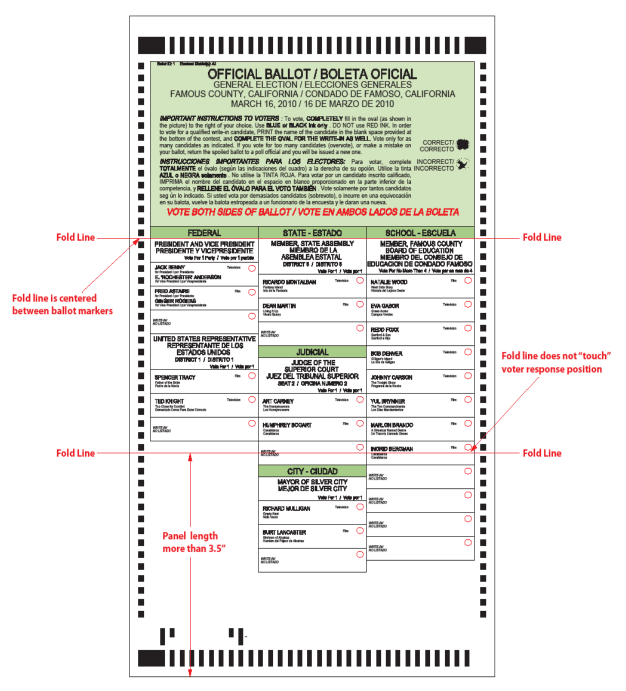
Ballot artwork – Optical Scan Paper Ballots

Dominion's Democracy Suite Election Management System (EMS) creates tabulatorready PDF ballot artwork files for hand-marked ballots. Ballot artwork files are created as complete ballot images, without trim lines or crop marks, and are designed to directly print on digital 4-color sheet-fed xerographic or other electro-photographic printers (most B-sized laser printers). Ballot artwork is generated in industry-standard PDF format and CMYK color space. Ballot artwork files are full-sized press-ready ballots containing all required ballot elements and the unique ballot ID barcode that distinguishes each ballot style. Each file contains one or two ballot images: a front image (if the ballot is single-sided) or paired front and back ballot images. All fonts used in the ballot artwork are embedded in the PDF file. Ballot artwork files are digitallysigned (X.509) and tied to the election project files produced by Democracy Suite EMS to allow for authentication and revision control.

Ballot artwork and style – ImageCast X electronic ballot and Verifiable Choice Summary Ballots

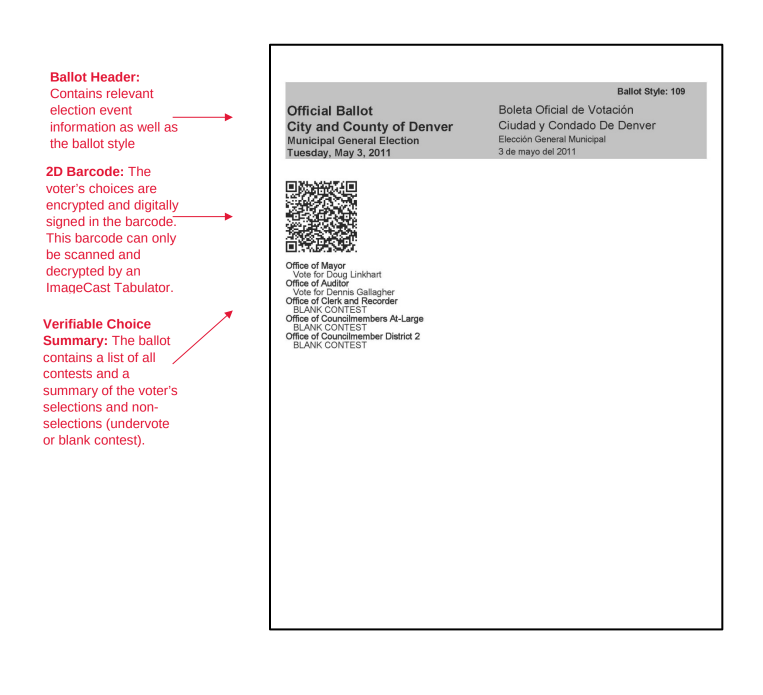
Dominion's Democracy Suite Election Management System (EMS) creates the electronic ballots for the ImageCast X as well as the verifiable choice summary ballots that are printed at the end of the voting session on the ImageCast X. The verifiable choice summary ballot PDF files are generated for each ballot style with ballot headers only, and the voter's choices are printed once they have completed their voting session on the ImageCast X.

Optical Scan Paper Ballot



Example of Fold Line placement

ImageCast X Verifiable Choice Summary Ballot



Ballot Printing

Ballot Printing – Optical Scan Paper Ballots

ImageCast paper ballots can be easily printed by a range of modern printing technologies.

- Small quantities of tabulator-ready ballots can be printed with a conventional Bsize laser printer (600 dpi min., pre-calibrated), directly onto pre-cut blank ballot stock. ImageCast ballot artwork files are pre-configured for this use. In-house laser printing of ImageCast proofing and test ballots allows a jurisdiction to quickly and easily test the Democracy Suite EMS election project setup and tabulation options.
- Most jurisdictions choose a Dominion-certified print vendor to produce the ballots that will be used for their election. ImageCast ballots are produced by conventional offset lithographic presses, or high-speed digital xerographic or other electro-photographic presses.
- Ink jet printers, from small desktop units to high-speed web print engines, have produced millions of ImageCast ballots.

Common to all successful ballot printing methods is the strict adherence to Dominion's ImageCast ballot specifications, which have been provided to the State of Michigan as part of this RFP response.

Ballot Printing – ImageCast X Verifiable Choice Summary Ballots

The ImageCast X comes with a commercial off-the-shelf conventional laser printer that prints the verifiable choice summary ballot at the end of the voting session. The Canon LBP151dw laser printer is currently used with the ImageCast X.

Ballot Printer Qualification

Dominion licenses and qualifies ballot printers to produce and sell ballots for Dominion ImageCast tabulators. Dominion will be happy to work closely with a ballot printer of the counties' choice to ensure they receive the qualification and are able to print Dominion's licensed ImageCast optical scan paper ballots.

The printer training and qualification program is designed to ensure the production of high quality ballots, with low defect rates and high-levels of customer satisfaction. Qualification includes on-site ballot production instruction, ballot inspection procedures and tools, ballot QA programs and ballot printing tests. The program offers a fair and open ballot printer training and certification process, geared for range of commercial or governmental print operations. Dominion encourages customers to require the use of certified ballot printers for all print contracts.

Ballot Paper

The text and cover paper stocks that have been tested and approved for manufacturing ImageCast optical scan paper ballots are:

Approved Papers			
- Cascades Fine Paper	- Rolland Opaque 50	80# and 100#	Bright White,
- International Paper	- Accent Opaque	Text	Smooth Finish
- Cascades Fine Paper	- Rolland Opaque 50	65# cover	Bright White,
- International Paper	- Accent Opaque		Smooth Finish

We recommend 100# text paper stock for use with the ImageCast X.

ImageCast Security Paper

Dominion's custom ballot authentication system is built around an (optional) secure ballot paper stock and in-tabulator authenticators that include:

- Custom ballot stock that incorporates an invisible infrared-reactive agent, built into the paper as it is manufactured.
- Matching non-contact paper sensor/authenticators are built into the ImageCast tabulators.

This combination of technologies assures that:

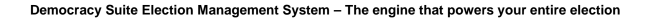
- Secure ballots <u>cannot</u> be counterfeited or duplicated, yet can be simply printed by our certified printers and by our customers.
- An ecologically-sound paper product will put us in the vanguard of responsible paper users.

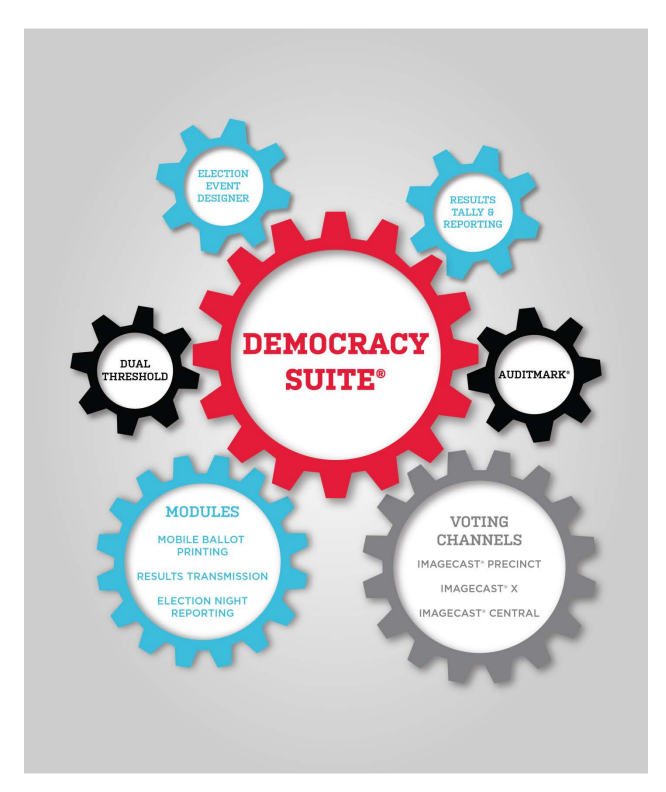
Additional Security Paper Features:

- Special coating to improve toner adhesion
- Reduced porosity to limit pen bleed-through
- Binders to limit curl induced by xerographic printers
- Improving fold tear strength
- Improving ballot stacking

Sample Ballots

Sample ballots can be found in Appendix 2 - Sample Ballots and Reports





Highlights

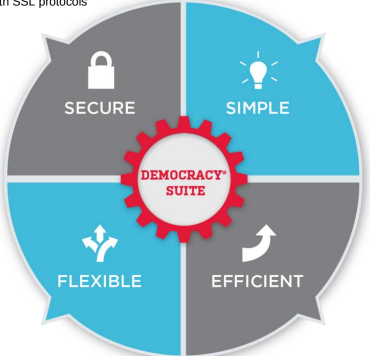
- Democracy Suite powers the entire voting system out of a single comprehensive database, with all the tools needed to simplify and streamline the process.
- All voting channels whether absentee ballots, accessible voting, or precinct-based voting are supported and powered by Democracy Suite.
- All pre-election and post-election tasks take place out of the same database from ballot programming to results reporting on Election Night, Democracy Suite is a complete, endto-end elections solution.
- It is designed to suit the needs and requirements of jurisdictions large and small, and can be easily scaled to support any size jurisdiction.
- The counties will be equipped with Dominion's Democracy Suite Election Management System, which is comprised of several modules to manage an election project from start to finish. Democracy Suite is composed of two main modules:
 - Through the Election Event Designer (EED), the election definitions of each jurisdiction such as districts, races, and candidates can be input or imported. The Election Data Translator utility allows the import of the election definition from the Michigan QVF file further simplifying the election definition process for the County Administrator.
 - Through the Results Tally and Reporting (RTR), the counties can easily and quickly
 receive and accumulate election results from their precincts and rapidly report them to
 the State for accumulation and distribution of State-wide election results. The module
 exports results in a data format compliant with the Michigan Standard Results File
 Format.
- The system allows for the configuration and creation of a wide range of reports that can be easily accessed or customized.

Benefits of Democracy Suite

The Democracy Suite technology platform delivers an improved experience for the voter, long-term sustainability, operational efficiencies, transparency and cost-savings.

- Designed to meet the latest EAC VVSG requirements with industry leading FIPS 140-2 compliant security protocols
- Complete end-to-end system auditability
- Symmetric and asymmetric encryption for data confidentiality
- All communications channels are encrypted with SSL protocols

- Reduced complexity for election officials, as programming and results consolidation takes place out of a single unified database
- With easy-to-use, intuitive user interfaces across the entire product line, your staff and poll workers are able to confidently carry out the tasks in their workflow
- Improved and user-friendly experience for voters



- Capable of handling many types of elections, voting rules (i.e. straight party, open or closed primaries, etc.), and a range of jurisdiction sizes
- A diverse range of EMS modules and voting channel singular devices with flexible configurations to meet jurisdictional needs
- Built-in tools to help you simplify and streamline your process, increase productivity, and save you time and money
- Save and re-use ballot templates, election event definitions, and report templates so you can quickly and easily generate future election projects

Election Event Designer

The Election Event Designer module manages all of the information needed to define an election. Definition of an election is a complex task, and the event definition module allows for the easy entry and tracking of districts, precincts, contests, candidate names, voting locations and ImageCast tabulators. Election Event Designer allows jurisdictions to choose from a variety of language options for an election project.

Election definition data may be entered manually, or imported using the Election Data Translator utility. The Election Data Translator utility allows the import of the election definition from the Michigan QVF file further simplifying the election definition process for the County Administrator. Election definition data from may be exported or copied from prior election databases to speed up the process of coding subsequent elections. Sample Election Data Translator import files can be found in Appendix 2a – Sample Election Data Translator Imports.

Election Event Designer uses the County's geopolitical and election event data to automatically calculate the required ballot styles and generate full-sized press-ready ballots in industry-standard PDF format. EMS lays out contests on the ballot in the most space-efficient manner possible, in order to minimize printing costs. Election Event Designer offers extensive options for ballot styling with full user control - choose fonts, line weights, number of columns, multiple languages, multi-card or double-sided, landscape or portrait-style, variety of voting target options, colored headers, etc. A unique ballot ID barcode distinguishes each ballot style. The ballot is 8.5" wide and can vary between 11"-22" in length.

The ballot can be double sided and, if necessary, can be made up of multiple pages (up to 15) to accommodate a ballot with offices and candidates that might exceed one double-sided page. ImageCast Optical Scan Ballots can be easily printed by a range of modern printing technologies. All fonts used in the ballot artwork are embedded in the PDF file and ballot artwork files are digitally-signed (X.509) and tied to the election project files produced by Democracy Suite EMS to allow for authentication and revision control.

The EMS system uses Cepstral, a third-party text-to-audio synthesizer, to automatically generate audio ballots for the ImageCast X Ballot Marking Device. Users also have the option to import human-recorded audio, with or without the help of the EMS Audio Studio module, or fine tune pronunciation of the synthesized audio using Cepstral's Swifttalker application. The system outputs audio ballots (PNG images, SPX audio files and XML definition files), definition reports (XML, Excel or HTML files), and election definition files required to program the ImageCast Precinct, ImageCast X, and ImageCast Central.

The ImageCast Precinct tabulators are defined and configured in the Election Project and these parameters are passed to the voting machines via the election files on the Compact Flash memory card. Tabulators are automatically configured to know which ballot styles to accept, how the unit should interact with voters and where results files are uploaded. The poll worker only needs to follow the Election Day procedures established by the County and never needs to make a decision regarding the tabulator's settings at the voting location.

The ImageCast X Ballot Marking Devices are also defined and configured in the Election Project and these parameters are passed to the ImageCast X devices via the election files on a USB. The ImageCast X will store all available ballot styles, and will present the correct ballot style to the voter when the voter inserts their Smart Card and activates the voting session. No results are stored on the ImageCast X. The ImageCast X prints a paper Verifiable Choice Summary Ballot at the end of the voting session, which the voter inserts into the ImageCast Precinct. All results files are stored on the ImageCast Precinct.

Sample Election Event Designer reports can be found in Appendix 2b – Sample Election Event Designer Reports.

Results Tally and Reporting

The EMS Results Tally and Reporting (EMS RTR) module is used on Election Night upon close of polls to accumulate results from tabulators and generate results reports. The application allows for the direct transmission of results to the ImageCast Listener server from the precinct or the AVCB through secure wireless or dial-up modem transmission, or from a designated hub using the Results Transfer Manager. For more information on transmission options, please see the Results Accumulation section below.

For the EMS RTR module, inputs represent encrypted and signed election result files (proprietary format), log files (plain text) and scanned ballot images with AuditMark, produced by the Precinct and Central tabulators (PNG and TIFF images). Outputs represent a variety of election result reports, as well as auditing information (XML, HTML, CSV, MS Excel and PDF formats).

The program automatically uploads the result files into the results tally module, and consolidated results are verified, tabulated, and published. Once the vote data is uploaded into the result tally module, the flow of results to the public and media can be controlled.

RTR allows election officials to review the results before releasing them, and the system provides a number of reporting methods, including but not limited to Summary and Precinct-level (Statement of Votes Cast) result reports. In addition to the static, predefined reports found in most reporting systems, RTR's Summary and Precinct-level reports use the Microsoft SQL Server Reporting Services engine to offer maximum flexibility to user. These reports feature a variety of configurable options and filters, including detailed breakdowns of provisional ballots cast, ballots cast during early voting, on Election Day, and by mail. Election administrators may use the default settings, or configure the data fields included in the reports depending on the target audience. Reports may be filtered by precinct, district, contest, tabulator, or voting location, to narrow in on specific results data of interest contained within the election database.

RTR features a one-click results export in CSV format that is fully compliant with the Michigan Standard Results File Format. In addition, the module features numerous export types for compatibility with third-party web-based Election Night Reporting software. As is currently the case in states such as Florida and New Mexico – which also have state-standardized export formats - Dominion will stay current and compliant with the Michigan Bureau of Elections' evolving standard, and releases updates to the export file as the standard changes. After approval from the Bureau of Elections, an independent update file is easily imported into the EMS Server, eliminating the need for recertification or reinstallation of the entire application.

Sample Results Tally and Reporting reports can be found in Appendix 2c – Sample Results Tally & Reporting reports.

Core Technology - Ensuring Accurate & Transparent Elections

Highlights

- The Democracy Suite Election Management System handles all activities related to your election. It
 produces ballots and tabulator information, and is enhanced by Dominion's Core Dual Threshold and
 AuditMark technologies.
- Dual Threshold technology has a user-defined low and high marginal mark threshold to ensure that each and every voter's ballot will be read the same every time. If a voter does not properly fill in the oval while marking their ballot and their oval mark falls in the marginal mark zone, the system will inform the voter of the Marginal Mark and the **onus of clearly defining their intent is on the voter**, not the Election Official.
- The AuditMark auditing system is, however, what makes the Dominion difference and sets us apart from other vendors in this industry. It is the only system that digitally stores an image of every ballot cast along with a record of how the ImageCast tabulator interpreted each vote, ensuring a completely transparent and auditable election.
- Administrators find it a great comfort when reviewing ballot images during recounts and every image is accompanied by this clear, digital, human-readable AuditMark record.
- We take particular pride in this unique feature, because it demonstrates how seriously Dominion takes **our policy of being 100% accountable** for each and every vote cast.

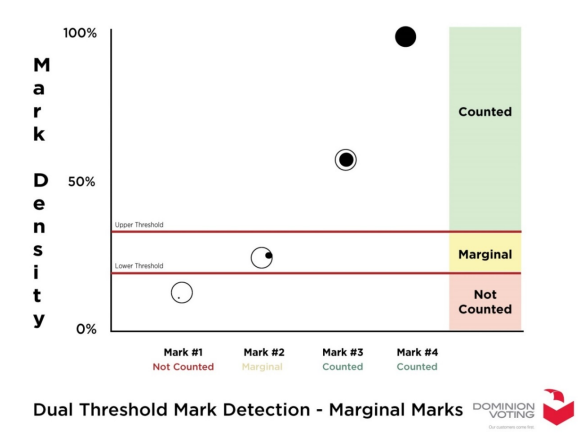
Dominion Voting Systems has invested in the development of proprietary technology that truly sets its products apart from the competition. Dominion's core technologies focus on ensuring two key aspects of the electoral process – **accuracy and transparency.**

Dual Threshold Technology (Marginal Marks)

From its early beginnings, Dominion Voting has emphasized the use of digital scanning, and continues to set the standard in digital image acquisition and analysis in the tabulation of digitally scanned ballots. When a hand-marked ballot is scanned by an ImageCast tabulator – at the precinct level or centrally - a complete duplex image is created and then analyzed for tabulation by evaluating the pixel count of a voter mark. The pixel count of each mark is compared with two thresholds (which are defined through the Election Management System by the Election Official) to determine what constitutes a vote.

If a mark falls above the upper threshold, it is determined to be a valid vote. If a mark falls below the lower threshold, it will not be counted as a vote. However, if a mark falls between the two thresholds (known as the "ambiguous zone"), it will be deemed as a marginal mark and the ballot will be returned to the voter for corrective action (please see diagram below).

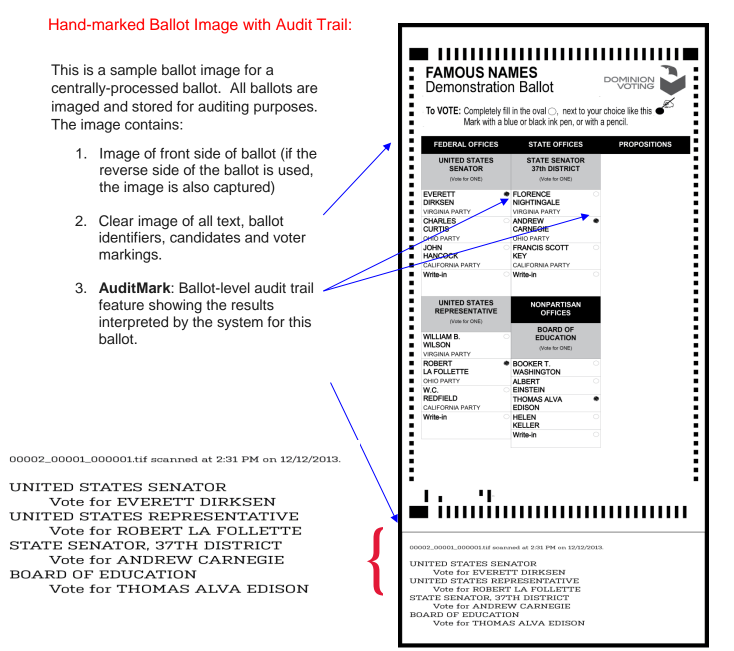
With this feature, the voter is given the ability to determine his or her intent at the time they cast their ballot, not an inspection or recount board after the fact, when it is too late. The chart below illustrates the Marginal Mark threshold interpretation.



Dominion's Exclusive Digital Ballot AuditMark

Dominion's AuditMark technology will allow the State of Michigan to provide greater transparency in the electoral process. Every single ballot in the election is imaged and appended with Dominion's patented AuditMark, a record of how the system interpreted the voter's intent. The **AuditMark is the only technology that provides a clear and fully auditable single vote cast record for every ballot cast.**

This ballot-level audit trail allows election officials and other stakeholders to review not only the ballot images, but also the tabulator's interpretation of each ballot.



Verifiable Choice Summary Ballot Image with Audit Trail:

This is a sample ballot image for a centrally-processed verifiable choice summary ballot. All ballots are imaged and stored for auditing purposes. The image contains:

- 1. Image of the Verifiable Choice Summary Ballot.
- Voter's choices are encrypted and digitally signed in the secure barcode image that can only be scanned and decrypted by Dominion's ImageCast tabulators.
- Clear image of all text, ballot contest headings, and voter choices.
- 4. AuditMark: Ballot-level audit trail feature showing how the tabulator decrypted the barcode image and counted the voter's choices. Comparing the AuditMark to the written summary verifies that the system accurately recorded the voter's selections.

			Ballot Style:	101
•	Official Ballot City and County of Denver Municipal General Election Tuesday, May 3, 2011	Boleta Oficial de Vota Ciudad y Condado De Elección General Municipal 3 de mayo del 2011		
•				-
*	Office of Mayor Vote for Doug Linkhart Office of Audior Vote for (WRITE-IN) DANIEL OMALLEY Vote for (WRITE-IN) DANIEL OMALLEY Vote for Debra Johnson Office of Councilmembers At-Large UNDER VOTE_BY Vote for Rich Gonzales Office of Councilmember District 2 Vote for Edward S. Valdez Office of Edward S. Valdez Office of Refered Question Vote for YES/FOR			
•	00004_00007_000001.tif scanned at 16 Ballot ID: 1 Poll ID: 10 Mayor Doug Linkhart Auditor Write-in 'DANIEL OMALLEY Clerk & Recorder Debra Johnson	1		
	Council at Large COUNDER-VOTE BY: 1 Rich Gonzales Councilmember 2 Edward S. Valdez Referred Question YES/SI			

Ballot ID: 1 Poll ID: 101 Mayor Doug Linkhart Auditor Write-in 'DANIEL OMALLEY' Clerk & Recorder Debra Johnson Council at Large UNDER-VOTE BY: 1 Rich Gonzales Councilmember 2 Edward S. Valdez Referred Question YES/SI

00004_00007_000001.tif scanned at 16:31:37 on 04/05/15.

The AuditMark Advantage

<u>Transparency</u>: Our system is the <u>only one</u> that stores a complete image of every ballot cast, along with the audit trail for that ballot visually affixed to the image.

Accuracy: The audit trail shows how the tabulator interpreted the voted ballot markings or the secure barcode, at the time the ballot was cast. By viewing this image, an election official can easily verify that the tabulator has correctly interpreted the voter's selections on the ballot.

<u>Trust:</u> Furthermore, by randomly opening a small number of image files and verifying that the audit trail displays the correct results, the election official can quickly develop a high level of confidence that all of the ballots have been interpreted correctly.

In practice, the AuditMark feature can be used as:

- a method to test machine integrity before an election
- a method of obtaining confidence that the equipment is functioning properly
- a method to completely audit the entire election
- a method to enhance re-counts

ImageCast Precinct - The world's most reliable optical scan tabulator

Highlights

- The ImageCast Precinct is one of the most widely used tabulators with over 100,000 units deployed worldwide
- It is one of the most reliable optical scan tabulators, that safely stores and tabulates each vote from every ballot – including hand-marked ballots and verifiable choice summary ballots
- It is designed to be easy-to-use for both voters and poll workers
- Lightweight (14lbs), easy to store, carry and set-up
- Designed by engineers to withstand the most challenging environments



P. 4

The ImageCast Precinct tabulator is a lightweight, robust and easy-to-use optical scan tabulator. With major deployments including 82,000 units in Philippines, 11,000 units in New York, and 2,500 units in Mongolia, the ImageCast Precinct is the most reliable optical scanner ever developed.

The system scans marked paper ballots, interprets voter marks on the paper ballot and safely stores and tabulates each vote from each paper ballot. The ImageCast Precinct is also designed to read and tabulate verifiable choice summary ballots produced on the ImageCast X, which include a 2D barcode read by the scanner, as well as a human-readable text summary of the voter's selections.

The ImageCast Precinct reads single and double-sided ballots in four orientations, and accepts striping and colored headers to distinguish ballots.

The ImageCast Precinct is designed to be "plug and play," making it very straightforward and quick to set up for poll workers. The ImageCast Precinct will power on upon plugging in the AC power cord. The poll worker will apply their iButton and enter their credentials to open the polls and print the zero tape, and the ImageCast Precinct tabulators are ready to commence standard voting and accept ballots.

CONTRACT #071B7700117

At the polling place, the voter makes their selections by filling in the voting targets next to their choices, or makes their selections on the ImageCast X ballot marking device which then prints a paper ballot. The voter then inserts their ballot directly into the ImageCast Precinct, which performs the following functions:

- Scans the ballot and interprets the digital image to tabulate the voter's choices
- Appends to the bottom of the ballot image a record of how that ballot was counted on Election Day (known as the AuditMark)
- Redundantly stores and tallies the results
- Prints cumulative totals of all votes cast after the polls have been closed

Standard features

- 200 dpi scanner
- Security detector (optional)
- Internal diverter
- VVSG 2005 security
- 2 memory cards
- AuditMark capability
- Ultra-sonic multi-feed detector that prevents the device from accepting more than one ballot a time.



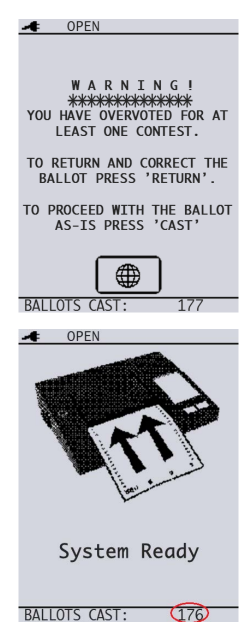
ImageCast Precinct on the Dominion Ballot Box



The ImageCast Precinct – a lightweight but robust and versatile tabulator

Sample ImageCast Precinct Screenshots

The ImageCast Precinct tabulator provides feedback, messages, and instructions to voters and poll workers.



As discussed in response to requirement **1.1.A.8 in Exhibit A – Attachment 1.1**, the ImageCast Precinct display alerts voters to any and all voter/ballot errors with clear language describing the error, before accepting the ballot for tabulation. The example at left shows the tabulator's message after detecting an overvoted contest, giving the option for the voter to either cast their ballot as-is, or return it for correction.

As discussed in response to requirement 1.1.A.13 in Exhibit A - Attachment 1.1, the ImageCast Precinct display shows the total number of ballot cards cast.



As discussed in response to requirement **1.1.A.27 in Exhibit A - Attachment 1.1**, the ImageCast Precinct has a fitted, lockable, and sealable hard plastic lide (the ballot box cover) that completely covers the unit, protecting it from direct water contact.

As discussed in response to requirement **1.1.F.3 in Exhibit A – Attachment 1.1**, the ImageCast Precinct tabulator presents clear messages to the user if a paper jam is detected. Paper jams in the ImageCast Precinct tabulator are rare, but can occur due to such reasons as wrinkled or bent edges on the ballot.

When a paper jam occurs, the screen displays the message "PAPER JAM DETECTED..." with a button labeled "CLEARED" at the bottom-right corner. Paper jams can occur at the ballot entry slot as soon as the ballot is fed into the tabulator or at the exit slot when the ballot is being dropped into the ballot box. In each scenario, the screen will display the relevant message as shown below:

OPEN		
PAPER JAM DETECTED		PAI
(FRONT SLOT) RESULTS		
HAVE NOT BEEN SAVED.		RE
CLEAR THE JAM. DO NOT		C
DROP BALLOT INTO THE		B
BALLOT BOX. HIT		BO
'CLEARED' WHEN READY		
CLEARED		
BALLOTS CAST: 180	1	BAL
Paper jam message (entry slot)		Р

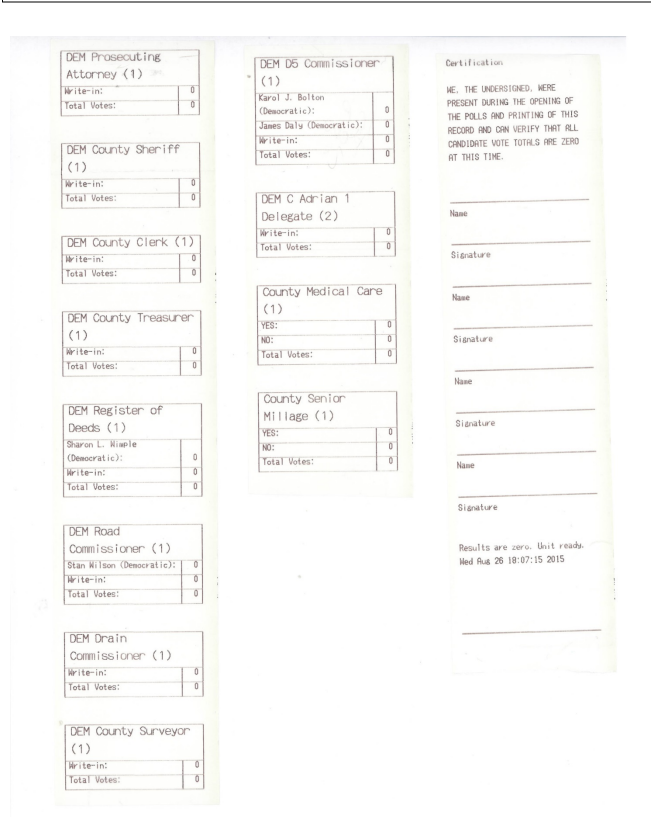
- OPEN
PAPER JAM DETECTED (EXIT
SLOT)
RESULTS HAVE BEEN SAVED.
CLEAR THE JAM AND DROP
BALLOT INTO THE BALLOT
BOX. HIT 'CLEARED' WHEN
READY
CLEARED
BALLOTS CAST: 181

Paper jam message (exit slot)

ImageCast Precinct Report Tapes

ImageCast Precinct Zero Tape

		REP Prosecuting		REP County Surveyo	pr]
****	**	Attorney (1)		(1)	
Longues Country		Burke Castleberry		Kevin L. Pickford	
Lenawee County		(Republican):	0	(Republican):	0
MI Lenawee 2012		Write-in:	0	Write-in:	0
Primary 20150825		Total Votes:	0	Total Votes:	0
Tuesday, August 07, 2012				L	· · · · ·
abulator Name		REP County Sheriff		REP D5 Commissione	r
City of Adrian, P1 ICP		(1)		(1)	
abulator ID		Jack Welsh (Republican):	0	William Hoffman	
601		Write-in:	0	(Republican):	0
		Total Votes:	0	Write-in:	0
oting Location				Total Votes:	0
City of Adrian, Precinct 1]
		REP County Clerk ((1)		
	-	Roxann Holloway		REP C Adrian 1	
nit Model: PCOS320A (Rev 1	07)	(Republican):	0	Delegate (3)	
nit Serial: WLDAFBHO		Write-in:	0	Jeffrey R. Drake	
	543	Total Votes:	0	(Republican):	0
ftware Version: 4.14.17	-US		-	Miguel Irizarry	
	-			(Republican):	0
otal Scanned:	0	REP County Treasur	ren	Write-in:	0
otal Voters:	0	(1)		Total Votes:	0
		Marilyn J. Woods		L	L]
		(Republican):	0		
REP US Senator (1)		Write-in:	0	DEM US Senator (1)	
(.,		Total Votes:	0	Debbie Stabenow	
	0		-Ll	(Democratic):	0
ary Glenn (Republican):	0			Write-in:	0
	0	REP Register of		Total Votes:	0
ete Hoekstra Republican):	0	Deeds (1)		L	
	0	Carolyn S. Bater			
	0	(Republican):	0	DEM D7 Rep in	
		Write-in:	0	Congress (1)	
		Total Votes:	0	Kurt Richard Haskell	
REP D7 Rep in				(Democratic):	0
				Ruben Marguez	
ongress (1)		REP Road		(Democratic):	0
	0	Commissioner (1)		Write-in:	0
	0			Total Votes:	0
rite-in:	0	Write-in:	0	L]
tal Votes:	0	Total Votes:	0		
				DEM D57	
	-	DED Des's		Representative (1)	
REP D57		REP Drain		Jim Berryman (Democratic):	
Representative (1)		Commissioner (1)		Harvey E. Schmidt	0
ancy Jenkins		Stephen R. May		(Democratic):	0
Republican):		(Republican):	0	Write-in:	0
rite-in:		Write-in:	0	Total Votes:	0
otal Votes:		Total Votes:	0		-



ImageCast Precinct Results Tape

****	****	REP Prosecuting		REP County Surv	/ey
107.		Attorney (1)		(1)	
Lenawee County		Burke Castleberry		Kevin L. Pickford	
MI Lenawee 2012		(Republican): Write-in:	1	(Republican):	
Primary 2015082	5	Total Votes:	1	Write-in:	
Tuesday, August 07, 20	12	Iotal votes.	2	Total Votes:	
abulator Name					
City of Adrian, P1 ICP	,	REP County Sherif	f	REP D5 Commissi	00
orty of norman, it ion		(1)			on
Tabulator ID		Jack Welsh (Republican):	1	(1)	
601		Write-in:	1	William Hoffman	
		Total Votes:	2	(Republican): Write-in:	
oting Location		L		Total Votes:	
City of Adrian, Precinct	1			Total votes.	
		REP County Clerk	(1)		
nit Model: PCOS320A (Re	107)	Roxann Holloway		REP C Adrian 1	
	BH0010	(Republican):	1	Delegate (3)	
Protective Counter:	5653	Write-in:	1	Jeffrey R. Drake	
Software Version: 4.14		Total Votes:	2	(Republican):	
				Miguel Irizarry	
Total Scanned:	10			(Republican):	
Total Voters:	10	REP County Treasu	rer	Write-in:	
		(1)		Total Votes:	
		Marilyn J. Woods			
		(Republican):	1		
REP US Senator (1)	Write-in:	1	DEM US Senator (1
Clark Durant (Republican)	: 1	Total Votes:	2	Debbie Stabenow	-
Gary Glenn (Republican):	1			(Democratic):	
Randy Hekman (Republican)	: 1			Write-in:	
Pete Hoekstra		REP Register of		Total Votes:	
(Republican):	1	Deeds (1)			
Write-in:	1	Carolyn S. Bater			
Total Votes:	5	(Republican):	1	DEM D7 Rep in	
		Write-in: •	1	Congress (1)	
000 07 0		Total Votes:	2	Kurt Richard Haskell	
REP D7 Rep in				(Democratic):	
Congress (1)				Ruben Marquez	
Dan Davis (Republican):	1	REP Road		(Democratic):	
Tim Walberg (Republican):		Commissioner (1)		Write-in:	
Write-in:	1	Write-in:	1	Total Votes:	
Total Votes:	3	Total Votes:	1		
				DEM D57	
REP D57		REP Drain		Representative (1)
		Commissioner (1)		Jim Berryman (Democratic	
Representative		Stephen R. May		Harvey E. Schmidt	1:
Representative (1			1	(Democratic):	
Representative (Nancy Jenkins (Republican):	1 1	(Kepublican):			- 1
Nancy Jenkins	1	(Republican): Write-in:	1	Write-in:	

DEM Prosecuting	DEM D5 Commissioner	Certification
Attorney (1)	(1)	
Write-in: 1	Karol J. Bolton	WE, THE UNDERSIGNED ELECT
Total Votes: 1	(Democratic):	1 OFFICIALS, HEREBY CERTIFY
,	James Daly (Democratic):	THE ABOVE ELECTION WAS HEL ACCORDANCE WITH THE LOCAL
	Write-in:	
DEM County Sheriff (1)	Total Votes:	.3 REGULATIONS OF THIS JURISDICTION.
Write-in: 1		JORIBLETION,
Total Votes: 1	DEM C Adrian 1	
	Delegate (2)	
	Write-in:	2 Name
DEM County Clerk (1)	Total Votes:	2
Write-in: 1	1	
Total Votes: 1		Signature
	County Medical Can	e
	(1)	Name
DEM County Treasurer	YES:	1
(1)	NO:	1
Write-in: 1	Total Votes:	2 Signature
Total Votes: 1		
	County Senior	Name
DEM Register of	Millage (1)	
Deeds (1)	YES:	1 Signature
Sharon L. Wimple	NO:	1
(Democratic): 1	Total Votes:	2
Write-in: 1 Total Votes: 2		Name
Total Votes: 2		
		Signature
DEM Road		orgnature
Commissioner (1)		
Stan Wilson (Democratic): 1		Poll closed.
Write-in: 1		Wed Aug 26 18:35:07 2015
Total Votes: 2		
DEM Drain		
Commissioner (1)		
Write-in: 1		
Total Votes: 1		
§		
DEM County Surveyor		
DEIT OOGITOS OGITOSO		
(1)		

ImageCast Precinct Simple and Complete Diagnostics Reports

*** DIAGNOSTICS PRINTER TEST, PLEASE DISCARD! ***

Aug 26/2015 18:03:13 SIMPLE DIAGNOSTICS MEMORY PASSED COMPACT FLASH PASSED EEPROM PASSED THERMAL PRINTER PASSED LCD PASSED INTERNAL CLOCK PASSED POWER PASSED SCANNER PASSED DIAGNOSTICS DONE MACHINE IS READY FOR USE.



Unit Model: PCOS320A (Rev 107) Unit Serial: WLDAFBH0010 Protective Counter: 5643 Software Version: 4.14.17-US *** DIAGNOSTICS PRINTER TEST, PLEASE DISCARD! ***

Aug 26/2015 18:05:42 COMPLETE DIAGNOSTICS MEMORY PASSED COMPACT FLASH PASSED EEPROM PASSED THERMAL PRINTER PASSED LCD PASSED INTERNAL CLOCK PASSED POWER PASSED SCANNER PASSED DIAGNOSTICS DONE MACHINE IS READY FOR USE.



Unit Model: PCOS320A (Rev 107) Unit Serial: WLDAFBH0010 Protective Counter: 5643 Software Version: 4.14.17-US

ImageCast Precinct Tabulator Information Report

TABULATOR INFO	
PROTECTIVE COUNTER: 5643	
TOTAL DIVERTED: 568	
TOTAL PAPER JAMS: 206	
IMAGE MEMORY USAGE: 0.01%	
SERIAL NUMBER: WLDAFBH0010	
Top CIS Calibration: 0x0	
Bottom CIS Calibration: 0x0	
Printer Intensity: 0xc0	
OS: 4.14.17-US	
Cfload: 4.14.17-US	
Application: 4.14.17-US	
Digital Signature:	
74 dc 1a 1f 69 3e 2c cc	
db 64 ea 6a fa 8e 65 b1	
bb a9 11 48 72 a2 e6 da	:
9c b6 cf 00 f3 e1 9b cd	i i
00601	

ImageCast Precinct Sample Preventative Maintenance Checklist



Image Cast Precinct Optical Scanner Maintenance Checklist Version 2.1

Serial #		Printer Serial #			
Date:	8/13/2015	Tech: John Keef	er		
Step #	Description	Expected Results	Pass	Fail	Comments
		Inspection Stage			
1		No scratches, dents or cracks			
2		ICP has all labels/ No Extra			
3	Inspect ICP-BMD	CF Card, AVS, Ports, and Printer Doors			
4		Headphones, ATI and cables Present			
5		Approved AC/DC Power Adapter Present			
		Power Up, and Verification			
6		Insert 2 CF cards with FN Election			
7		Connect ATI, Headphones and Printer			
8		Verify Paper Roll and Print Cart. Loaded			
9	System Power Up	Connect Approved AC/DC Power Adapter			
10	System i ower op	LCD Software Version	NA	NA	Version:
11		Loader Software Version	NA	NA	Version:
12		O/S Software Version	NA	NA	Venion
13		Verify Correct Time and Date			
		Diagnostics			
14		Clean Scan Heads with Cleaner Ballot			
15		Enter Diagnostics Mode			
16		Run Complete Diagnostics			
17		Memory Diagnostics			
18		Compact Flash Diagnostics			
19		EEPROM Diagnostics			
20		Thermal Printer Diagnostics			
21		LCD Diagnostics			
22	Complete Diagnostics	ATI Diagnostics			
23	complete Diagnostics	Audio Diagnostics			
24		USB Printer Diagnostics			
25		Internal Clock Diagnostics			
26		Power Diagnostics			
27		Unplug AC Adapter	NA	NA	
28		Insert Blank Ballot/Scanner Diagnostics			
29		Observe Battery Status			
30		Print Diagnostic Report			
31		Exit Diagnostics and Restore AC Power			
		Functionality			
32		Open Polls and Print Status Report			
33		Verify Ballots cast are Zero			
34		Insert 1 OV Ballot, Override Warning			
35		Insert 1 Blank Ballot, Override Warning			
36	Election Project Testing	Insert 1 Wrong Pct. Ballot, Try to Override			
37		Insert 1 Marked Ballot from ADA Session			
38		Process Remainder of Test Deck			
39		Close Polls, Verify Results, Re-Zero			
40		Power Down and Store Unit			

Please list any repairs or required follow-up:

Tech: John Keefer Signature of Clerk/Auditor

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ImageCast Ballot Box

Dominion has designed an innovative, complementary ballot box, pictured below, for our precinct tabulators. It is built of sturdy plastic, and features four large lockable swivel wheels and handles on all sides for ease of movement, allowing the units to be securely transported to and from the polling place. Since it has no internal moving parts, the ballot box can also accommodate Election Day supplies when it is not storing ballots. For security purposes, the ballot box features five locks and multiple security seal points to limit access and prevent tampering.

When the poll worker arrives to set up, they will unlock the cover, plug the ballot box into the wall plug, and the system will turn on and be ready to print the zero tape. All other components are already attached, keeping polling location issues to a minimum.

Standard Features

- The ImageCast Ballot Box is made from solid extruded plastic and built to the requirements of the EAC.
- The ballot box capacity meets US polling place requirements, with three bins (main bin, write-in bin, and auxiliary/emergency bin).
- The ImageCast Precinct tabulator locks and seals onto the ballot box, which features a cover that provides additional security and ease of transportation.
- Features a sealed plastic base and is water resistant.
- Offers multiple deployment and warehousing options.





Plastic Ballot Box – with the lockable cover (left), and showing the three interior compartments (right)

ImageCast X - It's everything you want it to be

Highlights

- Today, voters and election officials are increasingly looking to leverage everyday technologies to improve the voting process and experience. Dominion is listening to our customers, and has designed a touchscreen precinct-voting terminal that combines the flexibility, efficiency, and simplicity of modern technology, with an underlying platform of security and performance - Democracy Suite.
- Fully integrated into the Democracy Suite platform, the ImageCast X takes full advantage of commercially available hardware, **making it a cost-effective and flexible solution.**
- The ImageCast X also offers options for voters with accessibility needs ranging from contrast and text size, to being able to toggle between languages during the voting session or listen to an audio ballot, as well as allowing for the use of personal assistive devices, such as a sip and puff.
- The touchscreen interface is user-friendly and intuitive for poll workers and voters, improving the voting process and experience.
- The ImageCast X prints a verifiable choice summary ballot that is scanned on the ImageCast Precinct or ImageCast Central.
- As with all other ImageCast products, the ImageCast X has been designed with a high level of security that meets the latest EAC VVSG requirements while maintaining ease of use.
- Similarly, as with all other ImageCast tabulators, the ImageCast X benefits from Dominion's
 patented exclusive ballot-level audit trail, the AuditMark, which not only creates a digital image of
 every ballot cast, but also appends to that image a record of how the voter's selections were interpreted
 by the voting system.

Fully integrated into the Democracy Suite platform, the ImageCast X takes advantage of commercially available technologies and is driven by a robust, secure and flexible application developed by Dominion. The use of compact, commercially available hardware makes the ImageCast X a cost-effective and versatile inperson voting solution. It requires less space to warehouse and is more affordable than larger proprietary solutions, while at the same time offering full ADA compliance.

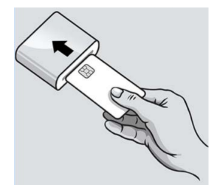
The ImageCast X has an intuitive touchscreen interface with various features for accessibility, and connects to a printer that prints the voter's ballot directly in the voting booth. Once the ballot is printed, the voter scans their ballot on the ImageCast Precinct, the same as all other voters.

Training for election poll workers is minimal and straightforward. When a voter checks in to vote, the poll worker will verify the voter's credentials and program a Smart Card using the Smart Card writer/reader. The Smart Card is used to activate a voting session on the ImageCast X and to present the voter with their correct ballot style. No information that can identify the voter is programmed on the Smart Card. Once the voter has printed their ballot, the Smart Card is inactivated and can be returned to be re-programmed for the next voter.



The ImageCast X is a universal voting device that is software-driven and leverages the flexibility of COTs technology





The voter will insert their Smart Card to activate the voting session on the ImageCast X. If available, the voter will be prompted to choose their preferred language for their voting session. The voter will automatically be presented with the first contest on the ballot. The voter will navigate the ballot contest-by-contest by touching the screen to select options, candidates, and text for write-in candidates. The voter can change or cancel their selection by deselecting their previous choice.



The ImageCast X features an intuitive touchscreen

Ballot ID: 1 94% 📼 2016-02-08 Monday 11:09AM
Election Demo
Language Text Size Audio View More
MAYOR AUDITOR CLERK&R CNC AT L CNC DST 3 QUESTION
Mayor Total Number of Choices 5 Vote for One
Sekú
Paul Noël Fiorino
Michael B. Hancock
Marcus Giavanni
Write-in
Next >
Total ballots printed: 12 ©Dominion Voting 2016

The ImageCast X features an intuitive touchscreen interface that the voter navigates contest by contest

The voter can also change the text size or contrast of the display. The View button allows the voter to change the display to high contrast white on black, or black on white. The text size button allows the voter to change the text size.

At any time, the voter can select the Review button to view their selections on their ballot. The ballot review will show all of the contests on the ballot, and give warning messages if there are any issues with the ballot, such as an undervote or blank contest. If the voter wishes to modify a contest, they simply touch that contest from the review screen and they will be taken directly to that contest page so that they can update their selection(s).

Once the voter has reviewed their ballot and has confirmed they are ready to print, the ImageCast X can print a verifiable choice summary ballot which contains a written summary of the voter's choices, as well as a 2D barcode which is read by the ImageCast Precinct. No voter selections are stored on the ImageCast X.



Ballot ID: 1	94% 📼 2016-02-08 Monday 11:13AM		🐵 2016-02-08 Monday 11:14AM
Election Demo	I I I I I I I I I I I I I I I I I I I	Election Demo	view View More
Your ballot is valid.	lup ^	Your ballot is valid.	^
Mayor		Mayor	
 Michael B. Hancock 	Click to change your choice	✓ Michael B. Hancock	Click to change your choice
Auditor This contest is acclaimed.		Auditor This contest is acclaimed.	
✓ Chris Nevitt	Click to change your choice	✓ Chris Nevitt	Click to change your choice
Clerk and Recorder		Clerk and Recorder	
✓ Debra A. Johnson	Click to change your choice	✓ Debra A. Johnson	Click to change your choice
Councilmembers At-Large		Councilmembers At-Large	
Scroll	Down V	- Scroll Down	~
et Back to Ballot	$\fbox{Print Ballot} \rightarrow$	Eack to Ballot Common and Common	Print Ballot \rightarrow
Total ballots printed: 12	©Dominion Voting 2016	Total ballots printed: 12	©Dominion Voting 2016

At any time the voter can change the text size or contrast of the display, as well as see a review of their ballot.

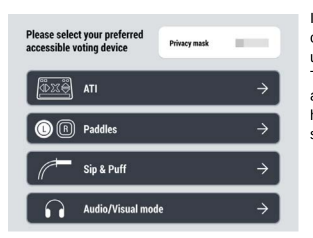
Accessibility

Designed as a voting solution for all, the ImageCast X also offers several options for voters with accessibility needs to vote in a private and independent manner. The ImageCast X offers the following user interfaces:

- Visual mode: Voter navigates their ballot using one of the available accessibility tools and the visual display
- Audio mode: Visual display can be disabled and the voter uses headphones to navigate an audio ballot using one of the available accessibility tools
- Visual & audio mode: Voter navigates their ballot using one of the available accessibility tools, the visual display, and the audio ballot



The ImageCast X pictured here with joystick and paddle button accessible voting devices.



The ImageCast X is compatible with a range of accessibility tools and can present the ballot in audio only, visual only or both audio/visual mode.

In addition to the touchscreen functionality, the ImageCast X is compatible with a range of accessibility tools that voters can use to navigate through the ballot and make their selections. The system is compatible with commercially available accessibility devices, such as a four-way joystick, as well as a hand-held controller called the Audio Tactile Interface (ATI), sip and puff device, or paddle device.



The Audio Tactile Interface (ATI) is the handheld device that is used by a voter during an Accessible Voting Session to navigate through and make selections to their ballot. The ATI:

Has raised keys that are identifiable tactilely without activation (i.e. raised buttons of

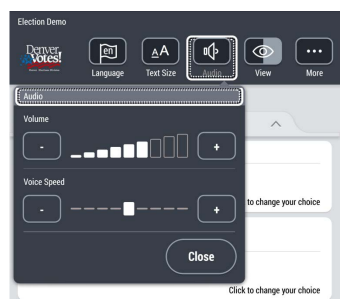
different shapes and colors, large or Braille numbers and letters)

- Can be operated with one hand
- Includes a 3.5 mm headphone jack
- Includes a T-Coil coupling
- Has a T4 rating for interference
- Uses light pressure switches
- Can be equipped with a pneumatic switch, also known as a sip and puff device, or a set of paddles.

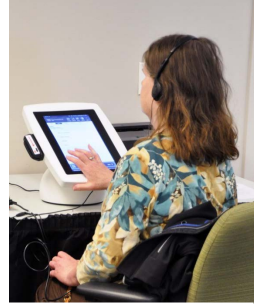
The ImageCast X can present the ballot in audio only, visual only, or both audio and visual modes, depending on personal preference. Voters can adjust the rate and volume of their audio ballot, as well as the text size and contrast of the display, or disable the display entirely for added privacy. Every voter configurable option is automatically reset to its default value with the initiation of each new voting session.

Voters are able to review, verify and correct their selections prior to printing their ballot, by audio and/or visual means. Voters are warned if they have missed, or undervoted a contest, and have the opportunity to go back and correct their selections. Once the ballot is printed, the voter scans their ballot on the ImageCast Precinct, the same as all other voters.

The ImageCast X was recently deployed in the State of Colorado as part of their Uniform Voting System initiative, where it received the highest usability ranking by in-person voters with disabilities. The ImageCast X features the latest technological advances in accessible voting technology, providing more options for voters with accessibility needs to vote privately and independently.



Voters can adjust the rate and volume of their audio ballot.



The ImageCast X features many options for voters with disabilities.

ImageCast Central – Scalable & Efficient High Speed Scanning

- Dominion's ImageCast Central tabulation system was designed with efficiency in mind. Most central count solutions that exist in the market today are large, expensive, proprietary solutions that are not scalable, efficient or easy to use or maintain.
- The ImageCast Central makes use of industry-leading **commercial-off-the-shelf (COTS) hardware** to decrease capital costs and minimize risk of hardware failure. So no matter the size of the county, adding multiple COTS scanners increases efficiency without breaking the bank.
- The ImageCast Central is engineered for operational simplicity. Step 1- The user loads a batch of ballots and presses 'scan' – Simple! Step 2 – When the batch scan is complete, the user presses 'accept' – Easy! The ImageCast Central continues scanning ballots until there are none left.



Dominion's ImageCast Central, like all of our ImageCast products, stores the ballot image with the secure AuditMark. The system's flexibility allows the jurisdiction to customize out-stacking conditions, such as overvotes, undervotes, marginal marks, and certified write-in contests. The ImageCast Central has all the tools election officials are looking for to make their central count process easy and more efficient.

With the ImageCast Central count solution, Dominion focused its efforts on how to create efficiency using lower cost, off-the-shelf scanners which meet the VVSG 2005 standards, and software that streamlines the process. Dominion has included two scanner options in this proposal, the Canon DR-G1130 and the smaller scale Canon DR-M160II.

The software is intuitive and requires minimal training for users. It is **simple** - the operator loads the batch into the scanner; presses scan. When complete, the operator presses the accept button and moves on to the next batch. The operator does nothing but process the ballots. The system's intelligence does the rest. Along with the requisite COTS hardware, the ImageCast Central provides ample flexibility to meet the needs of small, medium and large jurisdictions. ImageCast Central allows jurisdictions to consolidate results in an efficient environment, in real time.



Jurisdictions can add ImageCast Central units to maintain efficiency while remaining cost-effective.

This use of less expensive and compact third-party devices enables the ImageCast Central count solution to offer higher sustained throughputs in the face of hardware failures, flexible site layouts when space is at a premium, and access to a vast pool of readily available replacement parts and certified technicians. All of these factors translate to improved maintainability, and lower cost of ownership.

Central scanning is typically used to process absentee or mail-in ballots. The election definition is taken from EMS, using the same database that is utilized to program any precinct scanners for a given election. Multiple ImageCast Central scanners can be programmed for use in an election. The ImageCast Central application is installed and later initialized on a computer attached to the central count scanner. Ballots are processed through the central scanner(s) in batches based on jurisdictional preferences and requirements.

The ImageCast Central stores ballot images by scanned batches. The scanned ballot images are migrated to the Election Management System through computer networking or removable media. As with results data from

any precinct scanners in use for an election, Results Tally and Reporting is the portion of EMS that processes the images to provide tabulation and operational reports to the jurisdiction.

Batches can be appended, deleted, and processed in a number of ways to suit typical election workflows, intake of ballots before, during, and after Election Day, jurisdictional requirements surrounding absentee ballot tabulation, and canvassing needs. The ImageCast Central also features all of the technological advances present in the precinct-level tabulators – the AuditMark and the Dual Threshold technology.

ImageCast Central Reports

Sample ImageCast Central reports can be found in Appendix 2d – Sample ImageCast Central Reports.

ImageCast Central Sample Preventative Maintenance Checklist

ElectionSeurce

ImageCast Central Count Maintenance Checklist Version 2.1

3/13/2015	Tech:			
Description	Expected Peculte	Dace	Fail	Comments
Description		Pass	rall	comments
		1		
		+		
		+		
Inspect ICC		+		
		+		
	Power on laptop			
System Power Up	Insert FN ibutton			
	Connect AC adapter to scanner			
	Connect AC adapter to laptop			
	Power Up scanner before laptop			
	Power on laptop			
	Insert FN ibutton			
	Open Image Cast Central Software			
	Cleaning			
	Clean scanner exterior			
	Clean Document Feed Inlet			
	Clean Transport Path			
	Clean Sensors Top and Bottom			
ICC Cleaning	Open Upper Unit, clean scanning glass			
	Remove pickup, feed, and retard rollers			
	Clean pad on retard roller cover			
	Clean rollers and re-install			
	Close scanner			
	Election Project Testing	_		
	Load Famous Names Election			
	Load FN ICC Test Deck			
	The provide the second second			
		-		
Conceler		+		
Scanning		+		
		+		
		+		
	-	+		
		+		
		+		
	Verify totals	1		
	Description	Description Expected Results Inspection Stage No scratches, dents or cracks ICC has all labels/ no extra USB Cable Type A to Type B present Approved AC/DC Power adapter present Laptop with current ImageCast Central ibutton Reader/Writer Power Up Connect USB cable to scanner/laptop Connect AC adapter to captop Connect AC adapter to captop Power Up Scanner before laptop Connect AC adapter to scanner Connect AC adapter to scanner Connect AC adapter to scanner Connect AC adapter to scanner Connect AC adapter to scanner Connect AC adapter to scanner Connect AC adapter to scanner Connect AC adapter to scanner Connect AC adapter to scanner Connect AC adapter to scanner Connect AC adapter to scanner Connect AC adapter to scanner Connect AC adapter to scanner Connect AC adapter to scanner Connect AC adapter to scanner Connect AC adapter to scanner Connect AC adapter to scanner Connect AC adapter to scanner Connect AC adapter to scanner Connect AC adapter to scanner Connect AC adapter to scanner Connect AC adapter to scanner Connect AC adapter to scanner	Description Expected Results Pass Inspect ICC No scratches, dents or cracks Inspect ICC Inspect ICC No scratches, dents or cracks Inspect ICC Inspect ICC USB Cable Type A to Type B present Inspect ICC Inspect ICC Second AC/DC Power adapter present Inspect ICC Inspect ICC Power Up Inspect ICC Connect USE cable to scanner/laptop Inspect ICC Connect With reader/Writer Inspect ICC Power Up Connect AC adapter to scanner Inspect ICC Connect AC adapter to laptop Inspect ICC Insect FNI biotton Inspect ICC System Power Up Insect FNI biotton Inspect ICC Inspect ICC Insect FNI biotton Inspect ICC Clean Scanner before laptop Insect FNI biotton Inspect ICC Inspect ICC	Description Expected Results Pass Fail Inspection Stage Inspection Stage Inspection Stage IN scratches, dents or cracks Image Cast Cracks Image Cast Cracks Image Cast Cracks Inspect ICC USB Cable Type A to Type B present Image Cast Central Image Cast Central Image Cast Central Image Cast Central Image Cast Central Image Cast Central Image Cast Central Image Cast Central Image Cast Central Image Cast Central Image Cast Central Image Cast Central Image Cast Central Image Cast Central Cast

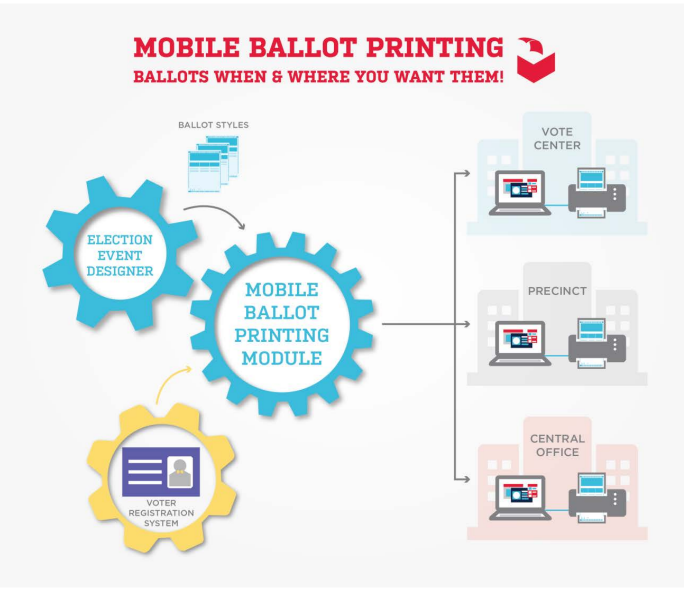
Tech: 0

Signature of Clerk/Auditor FM-201ICC Version 2.1 Property of ElectionSource All Rights Reserved ElectionSource www.ElectionSource.com 1-888-742-8037



Highlights

- **Simple**: No unnecessary complexity simple interface and voter registration integration makes it easy for election staff to quickly print the correct ballot style for each voter.
- **Secure**: Strong auditability features ensure security and transparency.
- Flexible: The Mobile Ballot Printing module is hardware "agnostic," giving you the flexibility to use your existing print hardware or leverage other commercially available off-the-shelf (COTS) printers.
- Efficient: Save on additional printing and storage costs associated with having to provide multiple ballot styles to every "Vote Anywhere" location.
- The Mobile Ballot Printing Module allows you to easily print ballots for any election whenever and wherever needed – at the central office, at the precinct, or other remote locations. The system is fully integrated with Democracy Suite.
- The system is portable and simple to set up in any location. Since the system is hardware "agnostic," the jurisdiction has the flexibility to use their existing print hardware, or leverage other commercially available off-the-shelf printers that print high-quality paper ballots. Not all systems can offer this flexibility in printer choice.
- The user-friendly interface, along with integration with a variety of voter registration systems, makes it easy for election staff to quickly print the correct ballot style for each voter. The Mobile Ballot Printing module simplifies ballot management and logistics – you no longer need to worry about stacks of different ballot styles in the precinct and about estimating the correct number of ballots to print.



Results Accumulation

There are several methods to upload or transmit encrypted vote totals from the precinct tabulators and/or AVCBs to the Elections Office.

Method 1 - Returning memory cards from each tabulator to the Elections Office

Using this method, after the poll worker closes the polls, the memory cards with the encrypted vote totals are removed from their slots in the ImageCast Precinct units, and are returned to the Elections Office for manual upload to the Results Tally and Reporting module.



Method 2 – Dial-up and Cellular Modem transmission

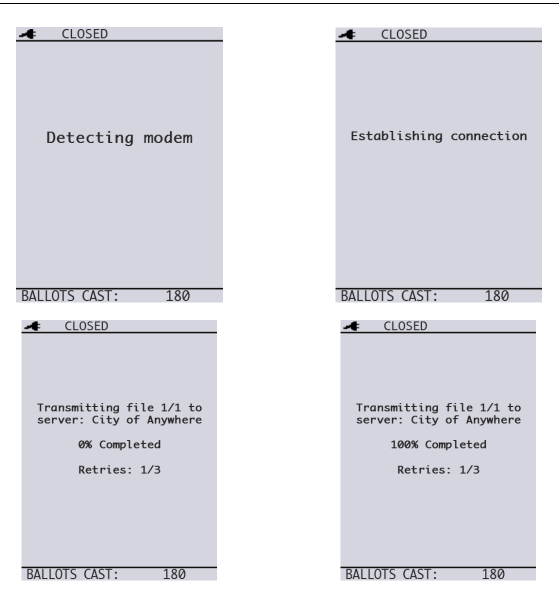
The ImageCast Precinct tabulators can be deployed with remote transmission options to transfer encrypted results files from the precinct (if used as Election Day tabulators) or hub (if used as AVCBs) to the Elections Office. This can be done by landline modem, or by wireless cellular modem.

ImageCast Precinct: The ImageCast Precinct tabulators are equipped with internal dialup modems, and can also transmit results via an external cellular modem.

Transmission of results via modem is a very intuitive process, involving minimal input from a poll worker. After the polls have been closed, the poll worker has the option to select "Results Transfer" from the Main menu. The results transfer settings, which contain precinct-specific network data pre-configured from the EMS System, will appear. To upload the results to the ImageCast Listener server, the poll worker presses "Start" within the Results Transfer option.

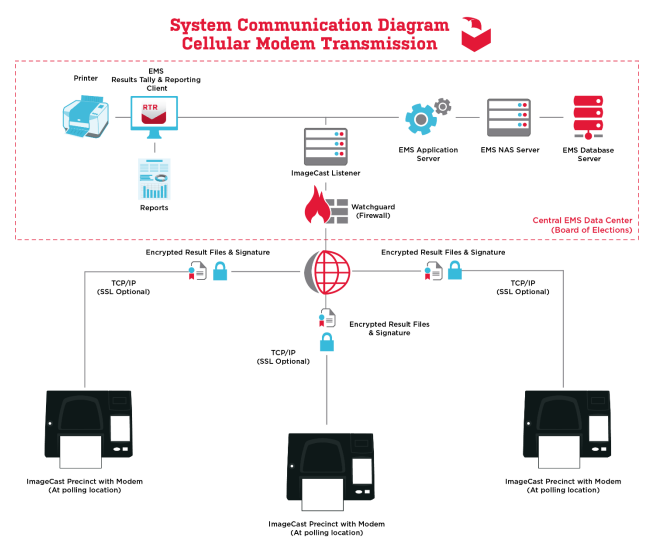
The modem must be plugged into the unit in order to begin results transmission. The intuitive user interface on the tabulator informs the poll worker of the status of the upload and when it is completed, as seen on the screenshots below.

CONTRACT #071B7700117



ImageCast Precinct – Modem transfer interface examples

ImageCast Listener



The ImageCast Listener module is responsible for receiving and tracking encrypted results file transmissions from any ImageCast Election Day tabulator.

Unlike traditional results transmission using FTP/SFTP, the ImageCast Listener uses a secure and proprietary protocol for establishing an authenticated connection with the ImageCast tabulators. The ImageCast Listener verifies the signature of the results file upon receipt and immediately informs election officials whether the file is valid or if any suspicious activity is detected. Results files are encrypted using AES-128 or AES-256. They are signed with SHA-256.

If the ImageCast Listener recognizes the transmitted files as valid, they are automatically made available for loading into the Results Tally & Reporting module in the main Election Management System server.

As mentioned above, ImageCast tabulators at the voting location will receive confirmation from the server that the results transmission was successful, or in rare cases, prompt the poll worker to retry the transmission. At the Elections office, election officials can view the upload status of all ImageCast tabulators deployed in the field from a single intuitive dashboard.

The ImageCast Listener service resides on an independent server from the main EMS server, and is protected by a dedicated firewall appliance. The firewall's client software includes a suite of monitoring tools for traceability of all external network traffic, including source and destination IP addresses. The ImageCast Listener's audit log also records all transmission activity, allowing for full auditability for a given election.



Method 3 - Results Transfer Manager

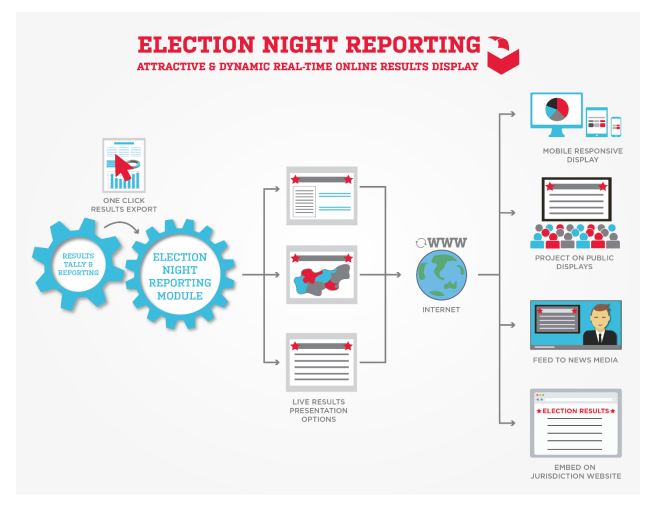
Similarly to Method 1, memory cards with the encrypted vote totals are removed from their slots in the units and brought to a local hub. At the hub, the memory cards are inserted into a card reader connected to an Results Transfer Manager client laptop with a secure Internet connection. The Results Transfer Manager will automatically upload the encrypted results files, and transmit them to the ImageCast Listener server, in a manner similar to results sent via modem. Once the files are received, they are available for loading into the Results Tally & Reporting module of the EMS system.



Election Night Reporting

As an optional additional feature, Dominion offers enhanced Election Night Reporting tools to create an Internet-based graphical display of results, which provides an attractive and dynamic focus on election night. Our cross-platform (mobile-friendly) results display based in HTML5 is our standard and most popular configuration. The report display runs in real-time on the Internet, updating as results are released from

the results tally module by officials. It can be projected on public display screens, such as County Offices, fed to local television stations, and displayed on the county or state's website. Dominion has different report layouts available, and can configure the display with the jurisdiction's logos and colors.



The Internet-based graphical display is completely automated and runs behind the scenes. Once election officials have released a set of results, XML files are created and transferred to a local FTP directory (or via an external memory device), and the graphical display is automatically updated. This XML file is in an internationally defined election format called EML (Election Markup Language). As such, the election results are transferred in a format that can be easily read by news media, if they wish to import the XML files into their own display program (or they can simply use your Dominion graphical report for broadcast).

County of Anywhere Election 2014	1408 State Primary County General Unofficial Results		<u>County of Anywhere</u> Eligible voters: 202044 Ballots cast: 53685 Reported voting locations: 130/130
CLoop		Governor - REP	^
Governor - REP	Vote for 1	Votes	
Governor - DEM	Everett Dirksen	35236	
U.S. Senate - REP	Andrew Carnegie	1285	
U.S. Senate - DEM	Thomas Alva Edison	1025	
U.S. House of Representatives, District 3 - REP			
U.S. House of Representatives, District 3 - DEM	Jane Austen Write-in	595	
State District 11 - REP			
State District 11 - DEM			
House of Representatives District 26 - REP			
House of Representatives District 26 - DEM			
House of Representatives District 27 - REP			
House of Representatives District 27 - DEM			
House of Representatives District 28 - REP			
House of Representatives District 28 - DEM			

Example of the Election Night Reporting module web display



Electronic Ballot Delivery – Dominion's ImageCast Remote (UOCAVA)

Dominion's ImageCast Remote UOCAVA system offers a secure and efficient means for overseas and military voters to receive, mark, print and return their ballot to their local elections office. The ImageCast Remote UOCAVA system ensures the security and transparency of the balloting process while preserving the privacy of UOCAVA voters.

Fully integrated and supported by Democracy Suite, the ImageCast Remote UOCAVA system allows election officials to conduct a seamless election, without the need for a separate database or election project. Ballots returned by UOCAVA voters can be processed on ImageCast Central, **eliminating the need to duplicate ballots or process UOCAVA ballots on a separate system**.

System Security Overview

Dominion implements security protocols that meet or exceed EAC VVSG 2005 requirements. All of Dominion's security protocols are designed and implemented to stay current with the rapidly evolving EAC security requirements set forth by various iterations of the VVSG.

Dominion's security technology is unprecedented insofar as it takes into account every aspect and every component of the Democracy Suite platform. This includes – but is not limited to – the full encryption of election projects, iButton security keys, Compact flash cards, election data, software applications, elections results files, and data transmission. In addition, Dominion developed a custom ballot authentication system built around an (optional) secure ballot paper stock and in-tabulator authenticators.

Maintaining Data Integrity

Data generated by the Democracy Suite platform is protected by the deployment of FIPS-approved symmetric AES and asymmetric RSA encryption. The Democracy Suite Election Management System uses these techniques to encrypt election files prior to their use on ImageCast tabulators. Once the polls have been closed, the ImageCast tabulators encrypt all of the results files prior to transmitting them back to EMS.

SHA-256 hashes are used for all data integrity and verification. Should an intrusive process or altering of any file occur, hash values will be, in turn, altered as well. With that said, any presence of an intrusive process will be detected, as the hashes of any altered data will not match the value initially determined.

EMS Security

To protect any modification of software by malicious users, the Democracy Suite Election Management System integrates the Microsoft .NET Framework code signing process, within which, Dominion Voting digitally signs every executable and library (DLL) during the software build procedure. After the installation of Election Management software, only successfully verified EMS software components will be available for use. Digital signature verification is performed by the .NET Framework runtime binaries. If a malicious user tries to replace or modify any EMS executables or library files, the digital signature verification will fail and the user will not be able to start the EMS application.

Role-based Access Controls

Democracy Suite integrates a role-based access control system for all software and hardware components. Each user accessing the system is the member of one of the predefined or custom-made roles. Each role has its own set of permissions, or actions that users of that role are allowed to perform. This access control approach provides authentication and authorization services and can be granular according to the jurisdiction's needs and organization. Complete user and role membership management is integrated within the Democracy Suite EMS Election Event Designer client module.

The Democracy Suite EMS platform implements role-based user management for provisioning access control mechanisms on each election project. Managing access control policies is integrated within the User Management activity of the EMS EED module. This activity is permitted only for users with administrative privileges.

Hardware Access Controls

Democracy Suite utilizes hardware-based security tokens (iButton security keys) in the process of access control for ImageCast Precinct tabulators. These password paired hardware tokens contain data encryption information used in the voting process (encryption and signing keys). Without a valid security token, and paired access password, the administrative functions of election tabulators are effectively locked.



The poll worker applies his/her iButton security key to the tabulator

Communications

For communication channels (as well as data storage) a combination of security techniques for data integrity, authenticity and confidentiality is implemented. Democracy Suite integrates AES or RSA encryption algorithms for data confidentiality, along with SHA-256 and HMAC digital signatures for data signing (data authenticity and integrity). The system does not require external Internet connections.

Effective Password Management

Proper password management requires multiple activities and controls, namely:

- Input data validation
- Data quality
- Utilization of one-way (hash) cryptography
- Computer generated passwords for greater entropy and protection from dictionary attacks
- Different password strength profiles for different user levels
- Utilization of hardware tokens for storing user credentials (two-level authentication security: something you know and something you have)
- User state machine (initial, active, inactive)

All of these activities and controls are integrated within the Democracy Suite platform.

Dominion utilizes authentication and authorization protocols that meet EAC VVSG 2005 standards. In addition, Dominion's solution relies on industry-standard security features to ensure that the correct users based on a user role or group are granted the correct privileges. Finally, each jurisdiction is responsible for ensuring that only authorized personnel have access to both the system and tools used for installation and configuration purposes. All back end system, and tabulator operations are continuously and completely logged at all times to maintain a complete record of all election-related processes.

		Mode 1- Symmetric Crypto		
File Type	Storage Place	Confidentiality	Integrity	
Election files (ICP) and election database (ICE), DCF (ICP) and MBS (ICE), result files (ICP/ICE)	NAS and Compact Flash	AES-128/256	HMAC (SHA-256)	
Reports and Logs	NAS and Compact Flash	AES-128/256	HMAC (SHA-256)	
Ballot Images	NAS and Compact Flash	-	HMAC (SHA-256)	
Ballot Layout Defi- nition (XML)	NAS and Compact Flash	-	HMAC (SHA-256)	
Official Ballots	NAS	X.509 Digital Certificate		
User Credentials	iButton	HMAC (SHA-256)	HMAC (SHA-256)	

File Type to Security Algorithmic Mappings

EMS Audit Log

From the initial state of the election project, until the deactivation state, the EMS system maintains an activity log within the EMS Database. This activity log contains every action that any of the users have performed within the system and represents a detailed audit log that can be analyzed and printed in the form of an audit report. The audit record information cannot be modified or permanently deleted using the EMS client applications. It can, however, be exported for archiving purposes as part of the record retention policy. Keeping in mind that audit log information can contain a significant amount of information, it is the responsibility of the administrative user to perform regular archiving of the log.

During the voting phase of the election event, ImageCast devices also keep an activity audit log which tracks events happening on the device itself.

Tabulator Security

Electronic Safeguards and Security

To access any of the administration functions of the ImageCast tabulators, an electronic iButton security key has to make contact with the iButton security key receptacle on the cover of the unit.

Access to the unit can be granted to two different levels of people:

- The poll worker iButton security key is used by the poll worker to access all poll worker functions.
- The Technician iButton security key is used by a Technician with authorized access to update and verify firmware.

In the power on sequence, the unit will not function until the poll official accesses the administrator access screen. The ImageCast tabulators are unlocked by an iButton security key, which is used to:

- Authenticate the software version (ensuring it is a certified version that has not been tampered with)
- Decrypt election files while processing ballots during the election
- Encrypt results files during the election
- Provide access control to the unit

It is anticipated that the iButton security keys may get lost; therefore, any substitute key created for the same tabulator will allow the unit to work fully.

A valid poll worker iButton security key will grant access to the admin screen from which the following operational functions can be accessed:

- Diagnostics Test
- Provisional Voting/Ballot Test
- Opening Poll
- Accessible Voting
- Closing Poll
- Reports
- Election Statistics
- Re-Open Poll
- Re-Zero Poll
- Power Down
- Ballot Review

Internal Battery

In the event of a power failure, ImageCast tabulator units have an internal Lithium Ion rechargeable battery with a two-hour life.

In the case of a power failure, including full power drain, restarting places the unit in "Interrupt" mode, in which the previously stored election data is reloaded when the unit resumes operation. If there is catastrophic electrical or mechanical damage, the memory cards are inserted into a spare unit. When powered on, the unit resumes operation using the previously stored election data.

Results Storage Media

The ImageCast tabulators have sockets for two removable, non-volatile Compact Flash cards (Primary and Administration), both of which are accessible from the unit and stored behind sealable doors. The content of each card is encrypted and signed.

The system saves election and voting data simultaneously to both locations, keeping the content of both memory cards in sync. The administrative memory card holds a copy of the election results and audit log from the primary card. The memory cards will retain data for over twenty-two months, as per EAC VVSG 2005 Volume I requirements.

		Memory Card Size				
Ballot Size	Approx. Ballot	4GB	8GB	16GB		
(Single-sided)	Image Size (KB)					
8.5" x 11"	250	14000	30000	62000		
8.5" x 14"	277	12600	27000	55800		
8.5" x 17"	312	11200	24000	49600		
8.5" x 20"	334	10500	22400	46400		
8.5" x 22"	357	9800	21000	43400		
Ballot Size						
(Double-sided)						
8.5" x 11"	357	9800	21000	43400		
8.5" x 14"	8.5" x 14" 454		16500	34100		
8.5" x 17"	8.5" x 17" 499		15000	31100		
8.5" x 20"	555	6300	13500	27900		
8.5" x 22"	624	5600	12000	24800		

ImageCast tabulators memory media capacity

Media Storage Security

The entire set of data files supporting the election are contained on the Primary Compact Flash device. The files stored on these cards allow for recovery from external conditions that cause equipment to become inoperable. The election results, device logs and scanned ballot images are recoverable from the secondary memory card. Further, the AuditMark functionality can be used to independently verify the total votes for any particular candidate or ballot issue.

Tabulator Audit Trail

The tabulator Audit trail file is stored on the Compact Flash memory card, and contains a chronological list of all messages generated by tabulator software. All audit record entries include a time-and-date stamp. This file is encrypted and digitally signed to protect its integrity.

During the final results tally audit activity, the automated audit log of each optical scanner is input into the EMS Results Tally and Reporting system for a consolidated record.

This tabulator Audit trail file will include:

- System startup messages (recorded by Application Loader).
- System self-diagnostic messages (module initializations, security verifications).
- All administrator operations (messages include "security key" id names).
- All ballots cast, rejected and diverted.
- All voter notifications (undervotes, overvotes).
- All system errors (paper jams, power failures, hardware failures, data errors, etc.).
- Source and disposition of system interrupts resulting in entry into exception handling routines.
- All messages generated by exception handlers.
- Notification of system login or access errors, file access errors, and physical violations of security as they occur, and a summary record of these events after processing.
- Non-critical status messages that are generated by the machine's data quality monitor or by software and hardware condition monitors.

All audit logs are digitally signed. If there is tampering of the audit data or logs, this is detected by the operating unit. The unit reports 'Election file mismatch' and will not operate since modifying the audit files can only indicate malicious usage.

Every action, event, and operation that occurs on ImageCast tabulators is permanently logged to an audit log file that exists on both memory cards. Every event and operation that occurs on the election management system is kept on the election project audit within the EMS Database. This file is signed and encrypted.

Audit logs are available to operators at all times. On the optical scanners, these can be accessed from the Administration menu, and printed. In EMS, a directory of audit files is accessed in the graphical user interface, and can be printed. Operators with Administration privileges can access these files at any time.

Audit log records cannot be deleted nor modified. Users with proper authorization levels can generate and view the audit report. Audit reports cannot be deleted.

Exhibit 5 to Schedule A Sample Ballots and Reports See separate document (26 pgs.)

Exhibit 6 to Schedule A Michigan QVF Export File Format

See separate document (83 pgs.)

Exhibit 7 to Schedule A Results Transmission Overview

Refer to **Exhibit 2 to Schedule A, 1.1-1.4, Technical Requirements:** 1.2A.25, 1.2D.1 and 1.3.B.1. The following provides a detailed description of the recommended infrastructure necessary for a county to design and implement a LAN, modem based, or cellular transmission network for uploading unofficial results on election night.

Precinct and RTM Transmission with ImageCast Listener

The ImageCast Listener is an add-on component to the base EMS system—it is designed as a turnkey solution for jurisdictions to implement results transmission from their precinct tabulators and/or RTM client laptops. The system supports wireless cellular/internet-based transmission, analog dial-up modem transmission, or both, providing flexible options to meet a jurisdiction's particular requirements and preferences. The jurisdiction is responsible for providing external access to the back-end receiving infrastructure.

The base ImageCast Listener system consists of two pieces of hardware: the ImageCast Listener (ICL) server and a firewall appliance (WatchGuard Technologies Firebox M200 or XTM 25). When dial-up transmission is used, an additional Remote Access Server (RAS) is required. The RAS server uses analog USB modems, connected to the server via a powered USB 3.0 hub.

In addition to the base EMS system, the required components for the **ImageCast Listener** system, using wireless/internet transmission are:

- ImageCast Listener Server (Dell PowerEdge R330 recommended)
- WatchGuard Technologies *Firebox M200* or *XTM 25* firewall appliance
- 2 x CAT5e or CAT6 Ethernet cables
- 1 x external wireless modem (eDevices CellGo) per precinct (multiple tabulators in a precinct can share the same modem if transmission is performed serially, rather than simultaneously).

When dial-up transmission is used, the **RAS server** component is required in addition to the components listed above:

- Remote Access Server (Dell PowerEdge R330 recommended)
- Powered 10-port USB 3.0 hub
- USB analog dial-up modems (up to 10)
- 1 x CAT5e or CAT6 Ethernet cable

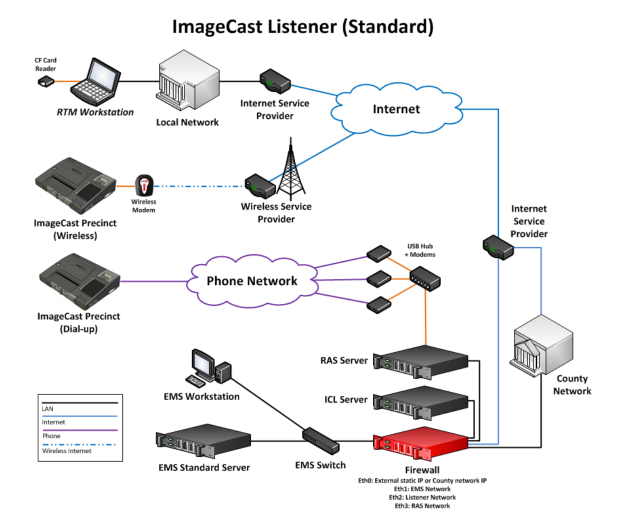
Note: analog modems on the transmitting end are built into the ImageCast Precinct tabulator.

The EMS Results Transfer Manager (RTM) application requires the following components:

- Laptop (with internet access)
- Compact Flash (CF) card reader/writer

Complete instructions for installing and configuring the ImageCast Listener and RAS servers can be found in the system installation documents (2.08 ImageCast Listener System Operation Procedures, RAS Installation and Configuration Procedure and EMS RTM User's Guide).

Note: these documents currently describe the configuration steps using screenshots from Microsoft Windows Server 2008 R2 Standard, however the 5.0-S system uses Microsoft Windows Server 2012 R2 Standard. The configuration steps are the same on both platforms.



For wireless/internet-based results transmission, a static external IP address at the jurisdiction's central office is required. Dominion recommends that jurisdictions use a dedicated external internet connection for this purpose, however jurisdictions may choose to route the TCP/IP traffic from their existing firewall, through their internal network to the ImageCast Listener firewall. Note that the diagram above illustrates both modes of external internet access, although only one is required.

Note also that the diagram depicts the EMS Standard configuration. The EMS Express configuration substitutes the EMS Standard Server and EMS Workstation with a single EMS Express Server machine (running both server and client applications), and the WatchGuard Firebox M200 with the WatchGuard XTM 25. All other aspects of the system are identical to the EMS Standard configuration. On the transmitting/sending end, precinct tabulators require an external wireless modem and an active GSM SIM card with cellular data services enabled (CDMA-based cellular networks are not supported at this time). RTM clients run on a laptop that requires an internet connection.

For dial-up results transmission, the jurisdiction is required to provide a bank of analog telephone lines that connect to the Remote Access Server's (RAS) analog modems. The analog dial-up transmission system does not support digital telephone lines. These lines should be configured in a "hunt group" allowing a single telephone number to be dialed from the precinct, with the call rolling over to the next available modem if the primary line is busy. This configuration minimizes the chance of the tabulator receiving a busy signal and needing to re-dial.

On the transmitting/sending end, precinct tabulators require an analog telephone line at the voting location, which is connected to the tabulator's internal dial-up modem.

Dominion recommends that jurisdictions perform a wireless test at each potential voting location to ensure that adequate wireless signal is available. Analog phone lines at both the transmitting and receiving end should also be tested prior to each election to ensure they are functioning correctly.

EMS Results Transfer Manager (RTM)

The EMS Results Transfer Manager application resides on a standalone, internet- or LAN-connected laptop. The following steps are performed to transmit results securely to the central location:

- 1. Jurisdictions remove the primary or backup Compact Flash memory card from the ImageCast Precinct tabulators and transport them to a regional office.
- 2. The RTM application allows jurisdictions to rapidly load the ICP results files from the Compact Flash cards to the laptop using a CF card reader.
- 3. All loaded results files are securely transmitted to the ImageCast Listener or to a local or shared network folder (see the following section for more details).

Note that the application also supports non-secure FTP transmission. Because the transmission channel is not encrypted, this functionality is not suitable for use in jurisdictions in the United States. Only secure TCP/IP transmission to the ImageCast Listener service, or shared folder transmission over secure VPN is permitted.

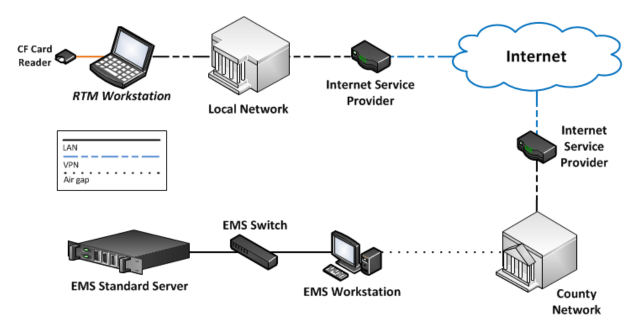
When RTM is used to transmit results to the ImageCast Listener, the ImageCast Listener Dashboard tracks the progress of received results files, in the same way as when results are transmitted directly from the ImageCast Precinct at the polling place.

Please see the EMS Results Transfer Manager User's Guide for detailed installation and use procedures.

EMS Results Transfer Manager With VPN Network

A purely LAN-based solution can be implemented using the RTM application, which allows jurisdictions to load results from ImageCast Precinct memory cards at a regional office and send those results to a local folder or a shared network folder within a secure Virtual Private Network (VPN). This solution does not require the ImageCast Listener on the receiving end. Received results files are manually copied from the shared folder on the jurisdiction's secure network to the EMS Workstation machine using a removable medium, and loaded into the EMS Results Tally and Reporting application.

EMS Results Transfer Manager (VPN Network)



It is entirely the jurisdiction's responsibility to set up the required infrastructure for linking remote locations in a wide-area network (for example, creating secure VPN tunnels between offices). Dominion can work with IT departments to plan these solutions, but due to the variability of the networking and firewall equipment used by different jurisdictions, cannot take responsibility for directly configuring or maintaining the jurisdiction's VPN infrastructure.

When RTM is used to transmit results to a shared network folder, without the ImageCast Listener, the Dashboard is not available. Progress of results files can be tracked in EMS Results Tally and Reporting as they are loaded into the system.

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Exhibit 8 to Schedule A Dominion Voting System ImageCast Printing Brief Version: 4.19::27 April 23, 2015

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Chapter 1

Introduction

1.1 Purpose and Scope

This document provides an overview of ballot printing and finishing for ImageCast ballots used with the ImageCast family - the ImageCast[®] Precinct (ICP), the ImageCast[®] Evolution (ICE), and ImageCast[®] Central (ICC) ballot tabulators. The intended audience is election administrators and their technical support staff, and the content highlights the basic ballot production process and the key factors for quality control and inspection without going into the level of detailed needed for ballot production.

This document is not the full technical specification for the Dominion ballot printer qualification program, nor does it serve to outline every print operation or cover all quality control aspects. The appropriate document for that purpose is the *Dominion Voting Systems ImageCast Printing Specification*. Printers undergoing the qualification will be provided with that document during the qualification process itself.

1.2 Patent Status

Certain system concepts, as well as many implementation and construction details, are protected by a series of U.S. and foreign patents.

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Chapter 2

ImageCast Ballot Printing and Finishing Specification

2.1 The Need for Printer Training and Certification

Printing ballots is different than most commercial printing. The deadlines are fixed (Election Day) and the production timeline is short. Optically scanned ballots must be printed and manufactured with high precision and the tolerance for mistakes or other errors is very small. "Bad printing" has been the source of several disrupted or contested elections and seemingly small mistakes can have profound consequences. Printing errors can:

- Embarrass the jurisdiction.
- Erode voter confidence in the election process.
- Require a new election to be held.
- Cost millions of dollars in lawsuits and legal action.

Dominion trains, tests, and qualifies printers to print and manufacture ImageCast ballots. These training procedures educate printers in order to prevent a jurisdiction from becoming part of the "learning curve". There is "zero-tolerance" for ballot printing or manufacturing errors.

The ballot printer IS RESPONSIBLE for the correct printing, finishing, and timely delivery of every ballot produced.

2.2 Dominion's Printer Certification Program

When searching for a print vendor to supply ImageCast ballots, the printer should be a Dominionqualified ballot printer in good standing. Qualified ballot printers are high quality commercial printers who have demonstrated the experience, equipment, and facilities required to successfully produce ImageCast ballots. A Dominion account representative can provide a list of accessible qualified printers for your type of ballot printing.

The qualification process includes:

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- Creation of a test plan based on the print technology, experience, and ballot features of specific customers
- On-site instruction in ballot printing and finishing.
- Ballot inspection.
- Ballot QC programs.
- Ballot handling.

The printer is required to print and finish a production run of ImageCast ballots. These are graded and reviewed as part of the process.

If the printer successfully completes testing and inspection, Dominion will qualify the press and facility.

2.3 ImageCast Ballot Artwork Source Files

Dominion's Democracy Suite Election Management System (EMS) creates tabulator-ready PDF ballot artwork files. Ballot artwork files are created as complete ballot images, without trim lines or crop marks, and are designed to directly print on digital 4-colour sheet-fed xerographic or other electrophotographic printers (most B-sized laser printers). Ballot artwork is generated in industry-standard PDF format, PDF\/X-1a:2001 (PDF Version 1.3) and CMYK colour space.

Ballot artwork files are full-sized press-ready ballots containing all required ballot elements and the unique ballot ID barcode that distinguishes each ballot style. Each file contains one or two ballot images: a front image (if the ballot is single-sided) or paired front and back ballot images. All fonts used in the ballot artwork are embedded in the PDF file. Ballot artwork files are digitally-signed (X.509) and tied to the election project files produced by Democracy Suite EMS to allow for authentication and revision control.

Pre-press imposition of ImageCast ballot artwork to add crop or alignment marks, jurisdictionallymandated background screens, stub artwork, or other printing, may be required. No modifications, post-processing, or image conversion of the original ballot artwork files is allowed.

2.4 Approved Ballot Paper Stocks

The optimal paper stock for all scanning using except the DRS PhotoScribe Scanner is listed as the first line: Rolland Opaque 100# Text.

Alternative text and cover paper stocks that have been tested. The full list of those approved for manufacturing ImageCast ballots are listed in Table 2.1.

No other papers have completed the qualification testing, and may not be used. In cases where alternatives are requested, Dominion may perform an additional qualification test.

All approved ballot stock is white, bright white, or natural colored paper and has a smooth finish. Color-coding ballots is normally achieved in the ballot artwork by printing screened area(s) of color as a background — *not* by ordering colored ballot stock.

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	Recycled pulp						
Manufacturer	Type	Weight	Color/Finish	Comments			
Cascades Fine Paper	Rolland Opaque 50	100#	Bright	50% Post consumer			
		Text	White,	fiber, EcoLogo,			
			Smooth	FCS Mixed Sources			
			Finish				
Cascades Fine Paper	Rolland Opaque 50	80# Text	Bright	50% Post consumer			
			White,	fiber, EcoLogo,			
			Smooth	FCS Mixed Sources			
			Finish				
Cascades Fine Paper	Rolland Opaque 50	65#	Cover	50% Post consumer			
			Bright	fiber, EcoLogo,			
			White,	FCS Mixed Sources			
			Smooth				
			Finish				
International Paper	Accent Opaque	80# and 100# Text	Smooth	FCS Forest Management			
International Paper	Accent Opaque	65# Cover	Smooth	FCS Forest Management			

Table 2.1: Text and Paper Stocks Approved for ImageCast Ballots.

2.5 ImageCast Ballot Printing Methods

ImageCast ballots can be printed using a range of modern printing technologies.

- Small quantities of tabulator-ready ballots can be printed with a conventional B-size laser printer (600 dpi min., pre-calibrated), directly onto pre-cut blank ballot stock. ImageCast ballot artwork files are pre-configured for this use.
- Conventional web or sheet-fed offset lithographic presses.
- High-speed digital xerographic or other electrophotographic presses (both web and sheet-fed).
- Ink jet printers, from desktop units to high-speed web print engines.

Print technologies do not produce ballots of equivalent quality. Each print technique has aspects of high quality and vulnerability. For this reason, the print qualification granted to a printer is limited to the product unit and operators. The qualification test is adapted to each technology, as well as the scope of ballot variances that are to be printed.

Common to all successful ballot printing methods is the strict adherence to Dominion's ImageCast ballot specifications.

2.6 ImageCast Ballot Printing Specifications

2.6.1 Common Specifications for all ImageCast ballot Production

Common to all ImageCast ballot production methods is the requirement for the precise reproduction of the ballot image onto the finished ballot.

- Ballot images must be accurately reproduced, properly scaled, correctly registered to the finished card, and printed with the correct inks or toner.
- Ballots must be manufactured on properly-conditioned and approved paper stocks that are accurately trimmed to size.
- Any additional ballot finishing to meet customer and jurisdictional requirements should be of the highest quality.
- Ballots must always be handled correctly and packaged properly to ensure that they are clean and undamaged when the customer receives them.
- In-house ballot inspection, testing and a well-executed quality assurance program, are an essential part of any ballot manufacturing facility.

Finished ballot dimensions broken per ImageCast tabulator type are presented in Figure 2.1.

ImageCast Finished Ballot Dimensions

Tabulator		Width (nominal)	Width Tolerance	Length	Length Tolerance
CF-200	All Tabulators	8.500"	+0.020*	11" and 14"	+/- 0.032"
			-0.042"		
ICP	ImageCast Tabulators	8.500"	+0.020*	11" - 22"	+/- 0.032"
	BMD Tabulators	8.500"	-0.042" +0.020"	14", 17", 19", and 22"	+/- 0.032"
	BWID Tabulators	8.500	-0.042"	14 , 17 , 19 , and 22	+7-0.052
ICE	All Tabulators	8.500"	+0.020*	11" - 22"	+/- 0.032*
			-0.042"		
ICC	Canon Scanners	8.500"	+/- 0.032"	11" - 22"	+/- 0.032"
	DRS PhotoScribe Scanner	8.500"	+/- 0.032"	11" - 18"	+/- 0.032"

Figure 2.1: ImageCast Ballot - Finished Dimensions.

THE BALLOT PRINTER IS RESPONSIBLE for all aspects of ballot printing and manufacturing and MUST ENSURE that the ballots that they produce meet all Dominion and customer specifications at the time of tabulation.

2.6.2 Image Reproduction

- Print quality: Clean and well-printed images, with sharply defined edges, accurately reproducing the ballot artwork. Ink density must be uniform across the ballot and should be free from smudges, mist, spray, spots, hickeys, voids or other stray marks. No visible setoff, ghosting or bleed-through.
- Black ink: Black ink (or toner) must be dense, opaque, light-fast and permanent, with a measured minimum 1.2 reflection density (log) above the paper base.
- "Drop out" color: Must be tested to confirm that the reproduced color is not imaged by the tabulator if used for a voting position target.
- Image to card registration: +/- 0.016" maximum, worst case in any direction. Registration is most important across ballot width.
- Maximum image skew: +/- 0.032" maximum
- Maximum image scaling error: 1% maximum
- Front to back image registration: 0.032" maximum, worst case in any direction
- Minimum print imaging resolution: 600 dpi commercial (200 dpi in-house production of test ballots)
- Restricted areas: No printing in the designated restricted areas.

2.6.3 Ballot Card

- Square and accurately trimmed to size: Ballot edges must be cleanly cut and free from burrs, rolled edges, irregular or bias-cuts, and with the corners undamaged.
- Ballot width and tolerance: 8.500" (nominal), 8.458" min. to 8.520" max., measured at both the top and bottom of the card. (The trim tolerances for the ICC scanners are slightly looser, see the table below).
- Ballot length and tolerance: 11" to 22", +/- 0.032" of required length.
- Ballot Squareness: 0.0075" maximum deviation
- Squareness of scores, folds, or ballot perforations: 90 degrees +/- 30 seconds maximum.
- Ballot curl: 0.150" max. height from ballot edge to the flat measuring surface (trimmed ballot). This is usually an indication of a damaged ballot or poor stock conditioning.

2.6.4 Other Defects

No anti-setoff powder, wax or spray should be used. No self-adhesive labels or stickers should be used on ballots. Ballots should be free from dust, dirt and other particulate matter.

Additional defects are included in the complete specification provided during qualification testing.

By adding additional printing to the active ballot area, the ballot printer is COMPLETELY RESPONSI-BLE for any tabulation problems that may result! Dominion recommends that the jurisdiction is asked to include the required elements in the ballot artwork with Democracy Suite EMS, or to block out a reserved area in the ballot artwork for this printing to be added. If in doubt about the placement of any additional printing not found in the ballot artwork, PLEASE ASK before printing the ballots.

2.7 Scoring and Folding Ballots

Absentee and mail ballots are typically folded and inserted into envelopes for distribution to voters. Ballots should always be folded across the ballot width (perpendicular to the transport direction) and parallel to the grain of the ballot stock (short-grain). Ballots should be folded into panels of approximately equal length, with a minimum panel length of at least 3.5 inches. Fold lines are centred between ballot markers and cannot "touch" a voting position on either side of the ballot. Try and maintain a "guard band" of at least 0.050" from the position of the fold line to the edge of the nearest voting position target. The fold line should be a clean, sharp line of minimum width. All recommended ballot stocks can be folded either by hand or machine, but pre-scoring the ballot on the fold lines is recommended for heavier ballot stocks.

Ballot Length	Maximum Allowable Folds	Max Number of Panels
11"	2	3
14"	3	4
17"	3	4
18"	3	4
19"	4	5
20"	4	5
22"	5	6

Table 2.2 indicates the guidelines for folding of the ballots.

For ballots with more than two panels, folding a "Z" shape will allow for easier unfolding and ballot scanning. Panel lengths of a multi-panel ballot can be varied to "unstack" the folds (so that each fold is not exactly above another fold), which aids in envelope stuffing and removal. Ballot envelopes should be generously oversized to allow room for ballot segregation and to ease ballot stuffing and opening. Typically add a 0.5" allowance to the folded panel width to get the minimum envelope size required. Consider adding a small punched hole into the design of the return envelope - this hole will allow verification of a ballot inside - without compromising voter secrecy.

2.8 Ballot Stubs - Perforations, Numbering and Padding

Binding ballots into stacks of 50 or 100 — a process known as "padding" — improves the way in which ballots are handled and counted. Padded ballots are serialized on the ballot stub (or stubs), which allows for a quick reckoning of the total issued ballots. The stub used to bind the ballots together onto a pad, is referred to as the "binding stub".

Stubs can be placed at the top or bottom of the ballot artwork. If stub placement is not mandated by jurisdictional or election code requirements, it is recommended that the stub is placed at the bottom of the ballot artwork. This placement makes allowances for imperfections on ballot perforation.

THE BALLOT PRINTER IS RESPONSIBLE for all aspects of ballot printing and manufacturing and MUST ENSURE that the ballots produced meet all Dominion and customer specifications at the time of tabulation.

2.9 Ballot Handling and Print Shop Cleanliness

All ballot printing facilities should be regularly cleaned, including the floors and all surfaces.

Table 2.2: Ballot Folding Guidlines

- Special attention should be paid to processes that generate dust, particulate matter, or aerosols.
- Effort should be made to isolate or vent "dirty" air in order to prevent the contamination of paper and working surfaces from occurring.
- Waste should be regularly removed and all inks, solvents, or lubricants should be properly cleanedup and stored.
- Implementing a regular cleaning program throughout the print shop will help to ensure that the ballots stay clean.
- Just as important is the cleanliness of the press operators, bindery workers, and other staff who
 will be handling ballot stock or ballots. Hands should be washed regularly.
- Work surfaces should be regularly cleaned and food should not be allowed in the shop area.
- Remember that all paper and printing defects dirt, dust, smudges, and spots will be scanned by the tabulators!
- Always work to protect the edges and corners of finished ballots from damage or wear.
- Finishing or secondary operations that require the jogging of ballots can damage their edges and cause problems in tabulation.
- Ballots with bent or damaged corners, or worn, flattened or rolled edges should be destroyed.

SCHEDULE B LICENSE AGREEMENT Dominion Voting Systems, Inc.

EMS AND SYSTEM SOFTWARE LICENSE AGREEMENT

1. Definitions.

1.1. "Hardware" means the ImageCast $^{\!\! \otimes}$ system defined in the State Contract.

1.2. "Licensee" shall mean the State and Authorized Users.

1.3. "Licensor" shall mean Dominion Voting Systems, Inc.

1.4. "<u>Party</u>" or "<u>Parties</u>" Licensor and Licensee may hereinafter be referred to individually as a Party and collectively as the Parties.

1.5. "<u>Software</u>" means the Democracy Suite[®] and/or ImageCast[®] software licensed by Licensor hereunder, in object code form, including all documentation therefore.

1.6. "<u>Specifications</u>" means descriptions and data regarding the features, functions and performance of the Software and Hardware, as set forth in user manuals or other applicable documentation provided by Licensor.

1.7. "State Contract" means the contract entered into by the State of Michigan and Dominion Voting Systems, Inc. All capitalized term defined in the State Contract shall have the same meaning and effect in this EMS and Software License Agreement.

2. License.

2.1. <u>License to Software</u>. Subject to the terms herein, Licensor grants Licensee a non-exclusive, non-transferrable license to use the Software solely for the Licensee's own business purposes for the Term of 10 years from the date of purchase, and any extension thereof by the State or Authorized User.

2.2. <u>Print Copyright License</u>. Subject to the Licensor's Print Copyright License terms and conditions attached hereto as Exhibit B-1. Licensor grants to Licensee a non-exclusive, non-transferable print copyright license.

2.3. <u>No Other Licenses</u>. Other than as expressly set forth herein, (a) Licensor grants no licenses, expressly or by implication, and (b) Licensor is not licensing or assigning any intellectual property rights of Licensor to Licensee or any third party. Licensee agrees not to use the Software for elections outside the State of Michigan and agrees not to reverse engineer or otherwise attempt to derive the source code of the Software. The Licensee shall have no power to transfer or grant sub-licenses for the Software. Any use of all or any portion of the Software not expressly permitted is strictly prohibited.

3. Upgrades and Certification. During the Term, Licensor may provide upgrades to Licensee under the following terms and conditions.

3.1. <u>Upgrades</u>. In the event that Licensor, at its sole discretion, certifies a Software upgrade under the applicable laws and regulations of the State of Michigan, Licensor shall make the certified Software upgrade available to the Licensee at no additional cost.

3.2. <u>Certification Requirement</u>. Notwithstanding any other terms herein, Licensor shall not provide, and shall not be obligated to provide under any upgrade or other software update that has not been certified under the applicable provisions of the election laws and regulations of the State of Michigan.

4. Prohibited Acts. The Licensee shall not, without the prior written permission of Licensor:

4.1. Transfer or copy onto any other storage device or hardware or otherwise copy the Software in whole or in part except for purposes of system backup;

4.2. Reverse engineer, disassemble, decompile, decipher or analyze the Software in whole or in part;

4.3. Alter or modify the Software in any way or prepare any derivative works of the Software or any part of parts of the Software;

4.4. Alter, remove or obstruct any copyright or proprietary notices from the Software, or fail to reproduce the same on any lawful copies of the Software.

5. Return of Software. Upon termination or expiration of this license, Licensee shall (i) forthwith return to Licensor all Software in its possession or control, or destroy all such Software from any electronic media, and certify in writing to Licensor that it has been destroyed.

6. Warranties. All Software warranty terms specified in Section 31 of the State Contract and Section 1.6 of the State Contract SOW shall apply to this EMS and System Software License Agreement.

EXHIBIT B-1

PRINT COPYRIGHT LICENSE TERMS AND CONDITIONS

1. Definitions.

- 1.1. "Derivative Works" shall mean any work that is based upon or derived from the Licensor's voting systems' ballots, including without limitation, sample ballots and voting booklets.
- 1.2. "Voting Systems' Ballots" shall mean any ballot created for use with any voting system owned or licensed by the Licensor.

2. Print Copyright License and Use.

- 2.1. <u>Copyright License Grant</u>. Licensor grants to the Licensee a non-exclusive, non-transferable copyright license to print, reproduce, distribute or otherwise copy the Licensor's Voting Systems' Ballots or any Derivative Works (collectively the "Materials") pursuant to the terms and conditions of this Schedule A.
- 2.2. <u>Copyright License Use.</u> Other than as expressly set forth herein, (a) Licensor grants no other licenses, expressly or by implication, (b) Licensor's entering into and performing the Agreement will not be deemed to license or assign any intellectual property rights of Licensor to Licensee or any third party, and (c) the copyright license granted herein cannot be transferred or sublicensed and the Voting Systems' Ballots or Derivative Works cannot be reproduced by any third party without the prior written consent of the Licensor, including without limitation:
 - (i) any commercial or non-commercial printer
 - (ii) any third party vendor using ballot on demand system.
- 2.3. <u>Rights and Interests</u>. All right, title and interest in the Material, including without limitation, any copyright, shall remain with the Licensor.

3. No Copyright Warranties. LICENSOR DISCLAIMS ALL REPRESENTATIONS AND WARRANTIES, WHETHER WRITTEN, ORAL, EXPRESS, IMPLIED OR STATUTORY, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY BASED ON A COURSE OF DEALING, COURSE OF PERFORMANCE OR USAGE OF TRADE.

STATE OF MICHIGAN

Contract No. 071B7700117 Voting System Hardware, Firmware, Software and Service

SCHEDULE C PRICING

- 1. The pricing schedule for the Contract Activities is in the cost tables on the following pages.
- 2. Pricing encompasses 5 separate tables (attached):
 - Cost Table 1. Precinct Tabulators and Accessible Voting Systems
 - Cost Table 2. Election Management System (EMS) Software –License Fee and Extended Service / Maintenance (NOTE: this cost table has 2 parts: Tables 2a and 2b)
 - Cost Table 3. OPTIONAL ITEM High Speed AVCB Tabulator
 - Cost Table 4. Component Replacement / Additional Parts
 - Cost Table 5: Additional Options/Costs EMS Network Configuration options The Contractor has standard third party network configurations and related pricing for use by counties and select local jurisdictions in implementing Election Management Systems (EMS) for the following environments: Accumulation Only; Full EMS; Accumulation Only with modeming; and Full EMS with modeming. Orders for these configuration components will be handled and negotiated separately between the Contractor and their individual customers.
- 3. Prices include all costs, including but not limited to any one-time or set-up charges, fees, and potential costs that Contractor may charge the State/Authorized User (e.g., shipping and handling, per-piece pricing, and palletizing). Any element of the Contractor's system with an associated cost (including optional system features) must be listed and included in one of the Cost Tables available.
- 4. Prices listed are fixed for the contract term, and represent the maximum prices per item. Notwithstanding the foregoing, the Contractor is authorized to negotiate pricing with individual counties that are lower than the prices listed here. Any and all lower negotiated prices must be communicated to the Program Manager immediately as they are finalized. Additionally, price changes may be proposed at the end of the initial service and maintenance period, (acquisition year + 4 years) for component replacement/additional parts only (Cost Table 4).

CONTRACT #071B7700117

Cost Table 1. Precinct Tabulators and Accessible Voting Systems

	PURCHASE AND INITIAL SERVICE / MAINTENANCE PERIOD (ACQUISITION YEAR + 4 YEARS)			EXTENDED SERVICE / MAINTENANCE PERIOD (ANNUAL PAYMENT – UP TO 5 ADDITIONAL YEARS)
	Per-Unit Purchase Price	Purchase See Schedule A Section Per-Unit Purchase		Per-Unit Annual Extended Service/Maintenance Price
Precinct Tabulators – • 1 at State level (no charge) • 1 per county • 1 per precinct • AVCB Tabulators	\$5,390.00	(\$95.00)	\$5,295.00	\$375.00
Accessible Voting System (1 per polling place)**	\$3,555.00	(\$40.00)	\$3,515.00	\$240.00

**Polling places with more than 2 precincts may receive an additional accessible voting system.

Cost Table 2. Election Management System (EMS) Software –SOFTWARE LICENSE FEE; INITIAL AND EXTENDED SERVICE / MAINTENANCE

Two cost tables are included in this section (2a and 2b). Several clarifying notes are provided with respect to EMS Pricing.

EMS costs will be applicable to counties, as well as select local jurisdictions. Each county will select either:

1) **Full EMS ("Program Your Own")**, for counties that fully program their elections internally (without reliance on the voting system Contractor/subcontractor); or

2) Accumulation-Only EMS, for counties that rely on the voting system Contractor/subcontractor for programming; the accumulation-only functionality for these counties shall include the capability to burn media, read media, transmit results and produce accumulation reports.

- The Accumulation-Only version of EMS will also be available to local jurisdictions statewide. While each county will
 acquire either Full EMS or Accumulation-Only EMS), local cities and townships (local jurisdictions) will have the option to
 acquire a copy of Accumulation Only EMS. A statewide EMS purchase for local jurisdictions is not planned.
- The EMS License fee is included in the initial payment in year 1, and covers the entire contract term. The initial payment also covers the initial service and maintenance period (acquisition year, plus 4 additional years). The extended service/maintenance period covers an additional 5 years, after the expiration of the initial service and maintenance period. During the extended service/maintenance period (years 6-10), counties have the option of selecting either an annual fee or an hourly technical support rate. See **Table 2b** for additional information on extended service/maintenance costs and options.
- NOTE: Additional EMS component costs are listed in Cost Table 4. Also, Cost Table 5 includes costs for required/recommended EMS Network components, for several possible network configurations. These additional EMS component and network costs are the sole responsibility of the county/local jurisdiction.

	EMS SOFTWARE LICENSE FEE (INCLUDES INITIALSERVICE / MAINTENANCE FOR ACQUISITION YEAR + 4 ADDITIONAL YEARS)		
Category	EMS Software License Fee (price per copy)		
	Based on total registered voters (county):		
	0 to 15,000	\$50,310.00	
County Option 1: Full EMS*	15,001 to 30,000	\$64,800.00	
	30,001 to 60,000	\$115,000.00	
	60,001 to 125,000	\$157,250.00	
	125,001 to 250,000	\$220,363.00	
	more than 250,000	\$295,000.00	
	Based on total registered voters (county):		
	0 to 15,000	\$12,623.00	
	15,001 to 30,000	\$18,563.00	
County Option 2: Accumulation Only*	30,001 to 60,000	\$27,000.00	
	60,001 to 125,000	\$41,650.00	
	125,001 to 250,000	\$58,905.00	
	more than 250,000	\$84,150.00	
Local Jurisdiction EMS: Accumulation-Only		\$2,500.00	

Cost Table 2a – Base EMS Price (Software License Fee + Initial Service/Maintenance)

*Please see the list below for the specific EMS software components that are included in both the full and Accumulation Only versions of Democracy Suite[®] EMS:

Both full and Accumulation only versions of Democracy Suite® EMS include:

Dominion Software Modules: Democracy Suite® EED Democracy Suite® RTR Democracy Suite® AS Data Center Manager – DCM Application Server – APPS Democracy Suite® EMS Service ImageCast® Voter Activation – ICVA Results Transfer Manager – RTM Election Data Translator – EDT File System Service – FSS Smart Card Service

Third Party Software Components: Adobe Reader Microsoft SQL Microsoft Visual Studio C++ 2013 Redistributable Libraries Microsoft Visual J# Redistributable Libraries Java Runtime Environment Microsoft Access Database Engine Open XML SDK 2.0 for MS Office Dallas Semiconductor 1-Wire Driver(s) for iButton System Fonts (Arial) Cepstral Google Text-to-Speech

The Accumulation only version allows for restoring project databases, programming machine memory cards, editing audio for accessible voting, uploading results, and generating results reports.

Cost Table 2b – EMS Extended Service / Maintenance Fees

NOTE: For EMS extended service / maintenance, counties have the option to choose either a flat annual rate or an hourly technical support rate. These rates shall be the same for all counties for each option (one set price for Full EMS, one set price for Accumulation-Only EMS).

	EMS EXTENDED SERVICE / MAINTENANCE PERIOD (UP TO 5 ADDITIONAL YEARS)				
	OPTION 1: ANNUAL COUNTY EMS SUPPOR	T PAYMENT	OPTION 2: HOURLY TECHNICAL SUPPORT RATE		
	Payment Option (annual price per coun	EMS Extended Service / Maintenance Annual Payment Option (annual price per county)			
	Based on total registered voters	¢0,000,00			
County Option 1: Full EMS*	(county): 0 to 15,000	\$8,000.00 \$10,000.00			
EMIS	15,001 to 30,000	\$20,000.00			
	30,001 to 60,000	\$25,000.00	\$300.00		
	60,001 to 125,000	\$34,000.00			
	125,001 to 250,000	\$50,000.00			
	more than 250,000				
County Option 2: Accumulation-Only*	Based on total registered voters (county): 0 to 15,000 15,001 to 30,000 30,001 to 60,000 60,001 to 125,000 125,001 to 250,000 more than 250,000	\$1,700.00 \$2,500.00 \$3,000.00 \$5,400.00 \$8,400.00 \$12,000.00	\$300.00		
Local Jurisdiction EMS: Accumulation Only		\$750.00	\$300.00		



	Hardware COTS? (Y/N)	Additional Hardware / Software Required? (Y/N)**	Processing Speed (Ballots per Minute)	Per-Unit Purchase Price (includes Service / Maintenance for acquisition year + 4 years)	Annual Per-Unit Extended Service / Maintenance Price (5 additional years)
High Speed AVCB Tabulator*					
ICC G1130 System			11" - 80/min, 4,800/hr		
Canon DR-G1130	Yes	Yes – ICC Software	14" - 64/min, 3,840/hr	\$14,050.00	\$2,500.00
Workstation	Yes	Yes – ICC Software	17" - 53/min, 3,180/hr	\$2,200.00	\$115.00
ICC Software	NA	Yes – Workstation and Scanner	20" - 45/min, 2,700/hr	\$19,100.00	\$2,900.00
				<u>\$35,350.00</u>	<u>\$5,515.00</u>
ICC M160II System			11" - 60/min, 3,600/hr		
Canon DR-M160II	Yes	Yes – ICC Software	14" - 47/min, 2,820/hr	\$3,480.00	\$725.00
Workstation	Yes	Yes – ICC Software	17" - 38/min, 2,280/hr	\$2,200.00	\$115.00
ICC Software	NA	Yes – Workstation and Scanner	20" - 33/min, 1,980/hr	\$7,300.00	\$900.00
				<u>\$12,980.00</u>	<u>\$1,740.00</u>

*NOTE:

• The AVCB tabulators are utilized at the local jurisdiction (city/township) level, not at the county level.

Cost Table 4. Component Replacement / Additional Parts

All applicable and available component parts for the Contractor's system are listed below. For each component part, the Contractor has identified the source for obtaining the part and whether the part is available commercially off the shelf (COTS).

NOTE: If alternative purchase sources are available, the State, counties and local jurisdictions reserve the right to purchase from those sources.

Contractor must also list all other system features available in their proposed system, if the cost for such features have not been included elsewhere in this Cost Proposal.

Product	Estimated Life (Years)	Purchase Source (Indicate if COTS)	Per-Unit Price
Ballot and Report Printer - C931	5 years	COTS	\$6,200.00
Compact Flash Memory Card 8GB	5 years	COTS	\$75.00
Compact Flash Reader/Writer	5 years	COTS	\$60.00
EMS Express Managed Switch	5 years	COTS	\$200.00
EMS Express Server - Desktop	5 years	COTS	\$1,750.00
EMS Standard Server - Rackmount	5 years	COTS	\$7,800.00
EMS Standard Server KVM Switch - Rackmount	5 years	COTS	\$80.00
EMS Standard Server Network Switch - Rackmount	5 years	COTS	\$400.00
EMS Standard Server Power Strip - Rackmount	5 years	COTS	\$200.00
EMS Standard Server Rack	5 years	COTS	\$900.00
EMS Standard Smart UPS	5 years	COTS	\$800.00
EMS Workstation PC	5 years	COTS	\$1,200.00
ImageCast Listener Express Firewall	5 years	COTS	\$480.00
ImageCast Listener Express RAS Server	5 years	COTS	\$2,000.00
ImageCast Listener Express Server - Desktop	5 years	COTS	\$2,200.00
ImageCast Listener Standard Firewall - Rackmount	5 years	COTS	\$2,300.00
ImageCast Listener Standard RAS Server -		0070	¢0,000,00
Rackmount	5 years	COTS	\$2,000.00
ImageCast Listener Standard Server - Rackmount	5 years	COTS	\$2,000.00
ImageCast Listener USB Hub	5 years	COTS	\$165.00
ImageCast Listener USB Modems	5 years	COTS	\$225.00
Headphones	5 years	COTS	\$15.00
I-Button Programmer with USB Adapter	8 years	COTS	\$50.00
ICC I-Button Security Key	8 years	COTS	\$25.00
ICP Backup Battery	5 Years when recharged every 6 months	Dominion	\$165.00
ICP Ballot Box - Plastic	7 years	Dominion	\$1,000.00
ICP Ballot Box - Collapsible Plastic	5 years	Dominion	\$1,000.00
ICP Cleaning Sheet	1 year	Dominion	\$20.00
ICP External Wireless Modem	10 years	COTS	\$295.00
ICP I-Button Security Key	8 years	COTS	\$25.00
ICP Paper Roll (60')	1 year	Dominion	\$2.50
ICP Power Supply and Cord	7 years	Dominion	\$30.00
ICP Tech Key - Blue	8 years	Dominion/COTS	\$25.00
ICP-300A Coin Battery	7 years	COTS	\$5.00
ICX Accessible Voting Kit	7 years	COTS	\$400.00
ICX Transport Case	7 years	Dominion	\$175.00
ICX Printer Transport Case	7 years	Dominion	\$100.00
ICX Laser Printer	5 years	COTS	\$220.00
ICX UPS 1500	5 Years when recharged every 6 months	COTS	\$600.00
ICX Smart Card	5 years	COTS	\$10.00
ICX Smart Card Programmer	5 years	COTS	\$200.00
ICX Voting Booth	8 years	ElectionSource	\$375.00
Mobile Ballot Printing System Hardware - LV	5 years	Dominion/COTS	\$9,500.00

Cost Table 5 – EMS Network Configuration Options Dominion Voting Systems

Democracy Suite Sample Configuration for Michigan

The following Democracy Suite[®] Configurations are samples based on estimated needs of the counties and local jurisdictions. These configurations can be further adjusted according to the specific components required for each county. They have been simplified to illustrate the major components required in each location.

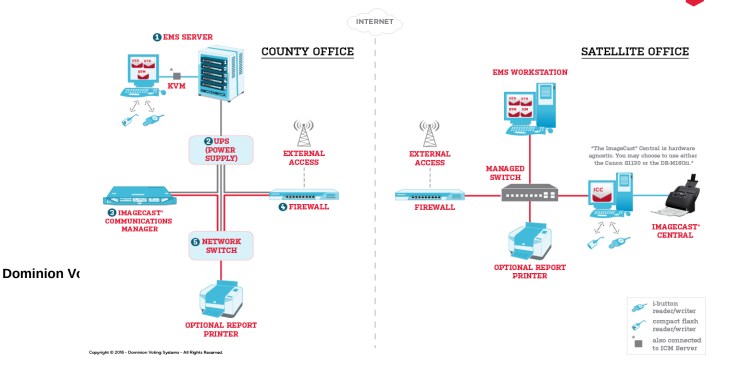
Configuration 1

Democracy Suite® Components located at the County/central office and/or local satellite office (city or township) for larger jurisdictions:

- EMS Standard (with client station)
- EMS Express (no client station)
- Listener (wireless modems only)
- □ ICC (M160-II) for AVCB

Please see below for the Configuration diagram.

State of Michigan - Democracy Suite® System Configuration 1



also connected to ICM Server

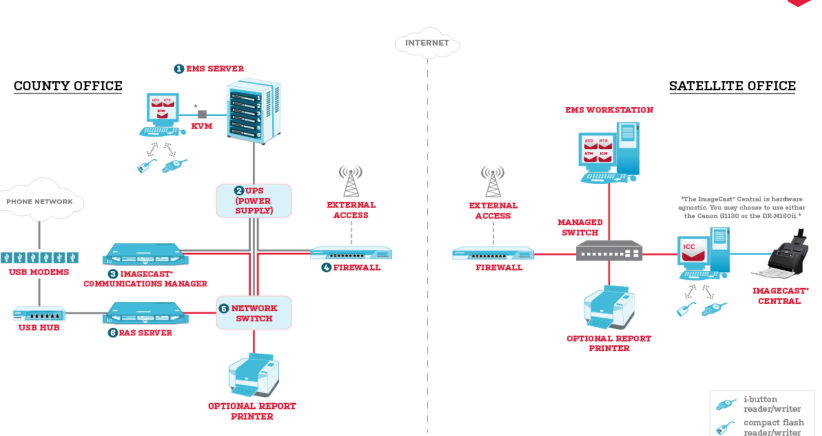
Configuration 2

Democracy Suite[®] Components located at the County/central office and/or local satellite office (city or township) for larger jurisdictions:

- EMS Standard (with client station)
- EMS Express (no client station)
- Listener (wireless and analog modems)
- □ ICC (M160-II) for AVCB

See below for the Configuration Diagram.





Configuration 3

Democracy Suite® Components located at the County/central office and local satellite office (city or township) for small to medium

- EMS Express (no client station)
- Listener (wireless modems only)
- □ ICC (M160-II) for AVCB

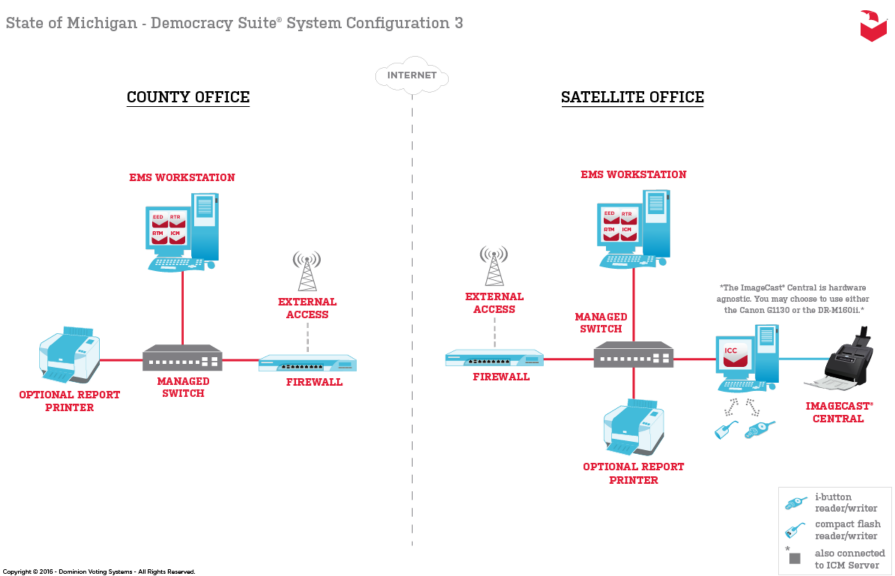
Dominion Voting Systems

Configuration 3

Democracy Suite® Components located at the County/central office and local satellite office (city or township) for small to medium sized counties:

- EMS Express (no client station)
- Listener (wireless modems only)
- ICC (M160-II) for AVCB

Please see the next page for the Configuration diagram.

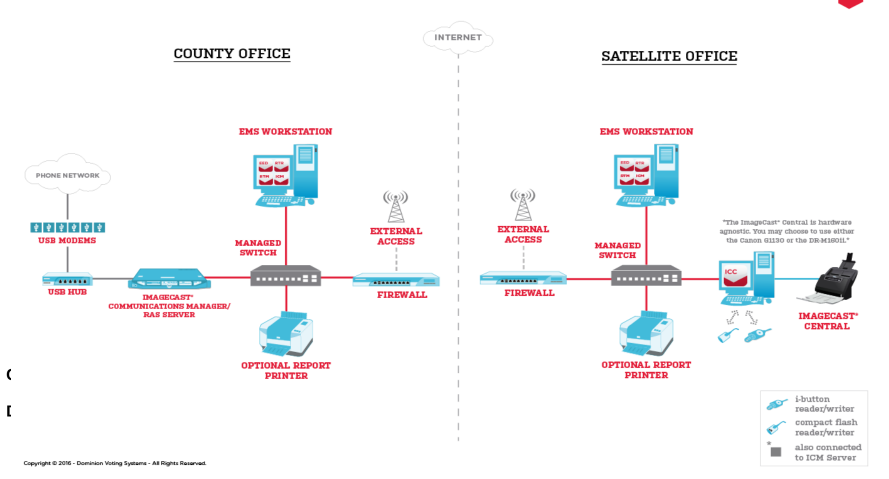


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- EMS Express (no client station)
- Listener (wireless and analog modems)
- □ ICC (M160-II) for AVCB

Please see below for the Configuration diagram.

State of Michigan - Democracy Suite® System Configuration 4



Configuration 1 - Hardware Pricing

Product	Purchase Source	Quantity	Per-Unit Price	Total Price
County or Central Location:				
EMS Standard Server - Rackmount	COTS	1	\$7,800.00	\$7,800.00
EMS Standard Server KVM Switch - Rackmount	COTS	1	\$80.00	\$80.00
EMS Standard Server Network Switch - Rackmount	COTS	1	\$400.00	\$400.00
EMS Standard Server Power Strip - Rackmount	COTS	1	\$200.00	\$200.00
EMS Standard Server Rack	COTS	1	\$900.00	\$900.00
EMS Standard Smart UPS	COTS	1	\$800.00	\$800.00
EMS Workstation PC	COTS	1	\$1,200.00	\$1,200.00
ImageCast Listener Standard Firewall - Rackmount	COTS	1	\$2,300.00	\$2,300.00
ImageCast Listener Standard Server - Rackmount	COTS	1	\$2,000.00	\$2,000.00
EMS Report Printer	COTS	1	\$250.00	\$250.00
Total per County:	·	•		\$15,930.00
City or Town Location:				
EMS Express Managed Switch	COTS	1	\$200.00	\$200.00
EMS Express Server and Adjudication Workstation - Desktop	COTS	1	\$2,200.00	\$2,200.00
ICC Workstation - Desktop	COTS	1	\$2,200.00	\$2,200.00
ImageCast Express Firewall	COTS	1	\$480.00	\$480.00
EMS Report Printer	COTS	1	\$250.00	\$250.00
Total per City or Town:				\$5,330.00

Configuration 2 - Hardware Pricing

Product	Purchase Source	Quantity	Per-Unit Price	Total Price
County or Central Location:				
EMS Standard Server - Rackmount	COTS	1	\$7,800.00	\$7,800.00
EMS Standard Server KVM Switch - Rackmount	COTS	1	\$80.00	\$80.00
EMS Standard Server Network Switch - Rackmount	COTS	1	\$400.00	\$400.00
EMS Standard Server Power Strip - Rackmount	COTS	1	\$200.00	\$200.00
EMS Standard Server Rack	COTS	1	\$900.00	\$900.00
EMS Standard Smart UPS	COTS	1	\$800.00	\$800.00
EMS Workstation PC	COTS	1	\$1,200.00	\$1,200.00
ImageCast Listener Standard Firewall - Rackmount	COTS	1	\$2,300.00	\$2,300.00
ImageCast Listener Standard Server - Rackmount	COTS	1	\$2,000.00	\$2,000.00
ImageCast Listener Standard RAS Server - Rackmount	COTS	1	\$2,000.00	\$2,000.00
ImageCast Listener USB Hub	COTS	1	\$165.00	\$165.00
ImageCast Listener USB Modems - quantity based on 6 tabulators using analog modems	COTS	12	\$225.00	\$2,700.00
EMS Report Printer	COTS	1	\$250.00	\$250.00
Total per County:		•		\$20,795.00

City or Town Location:				
EMS Express Managed Switch	COTS	1	\$200.00	\$200.00
EMS Express Server and Adjudication Workstation - Desktop	COTS	1	\$2,200.00	\$2,200.00
ICC Workstation - Desktop	COTS	1	\$2,200.00	\$2,200.00
ImageCast Express Firewall	COTS	1	\$480.00	\$480.00



EMS Report Printer	COTS	1	\$250.00	\$250.00
Total per City or Town:				\$5,330.00

Configuration 3 - Hardware Pricing

Purchase Source	Quantity	Per-Unit Price	Per-Unit Price
COTS	1	\$200.00	\$200.00
COTS	1	\$2,200.00	\$2,200.00
COTS	1	\$480.00	\$480.00
COTS	1	\$250.00	\$250.00
·	•		\$3,130.00
	Source COTS COTS COTS COTS	SourceQuantityCOTS1COTS1COTS1COTS1	Source Quantity Per-Unit Price COTS 1 \$200.00 COTS 1 \$2,200.00 COTS 1 \$480.00

EMS Express Managed Switch	COTS	1	\$200.00	\$200.00
EMS Express Server and Adjudication Workstation - Desktop	COTS	1	\$2,200.00	\$2,200.00
ICC Workstation - Desktop	COTS	1	\$2,200.00	\$2,200.00
ImageCast Express Firewall	COTS	1	\$480.00	\$480.00
EMS Report Printer	COTS	1	\$250.00	\$250.00
Total per City or Town:				

Configuration 4 - Hardware Pricing

Product	Purchase Source	Quantity	Per-Unit Price	Per-Unit Price
County or Central Location:				
EMS Express Managed Switch	COTS	1	\$200.00	\$200.00
EMS Express Server - Desktop	COTS	1	\$2,200.00	\$2,200.00
ImageCast Listener Express Firewall	COTS	1	\$480.00	\$480.00
ImageCast Listener Express Server (Wirelss and Analog)	COTS	1	\$2,000.00	\$2,000.00
ImageCast Listener USB Hub	COTS	1	\$165.00	\$165.00
ImageCast Listener USB Modems - quantity based on 6 tabulators using analog modems	COTS	12	\$225.00	\$2,700.00
EMS Report Printer	COTS	1	\$250.00	\$250.00
Total per County:		•		\$7,995.00

City or Town Location:				
EMS Express Managed Switch	COTS	1	\$200.00	\$200.00
EMS Express Server and Adjudication Workstation - Desktop	COTS	1	\$2,200.00	\$2,200.00
ICC Workstation - Desktop	COTS	1	\$2,200.00	\$2,200.00
ImageCast Express Firewall	COTS	1	\$480.00	\$480.00
EMS Report Printer	COTS	1	\$250.00	\$250.00
Total per City or Town:				\$5,330.00

Modular Software Pricing

Adjudication Software Pricing

Based on total registered voters (county):	Purchase Source	5 year Initial Contract Period	Extended Service / Maintenance Annual Payment
0 to 15,000	Dominion	\$7,043	\$900
15,001 to 30,000	Dominion	\$14,085	\$1,800
30,001 to 60,000	Dominion	\$21,128	\$2,700
60,001 to 125,000	Dominion	\$31,500	\$4,050
125,001 to 250,000	Dominion	\$49,298	\$6,300
more than 250,000	Dominion	\$70,425	\$9,000

Listener Software Pricing

Based on total registered voters (county):	Purchase Source	5 year Initial Contract Period	Extended Service / Maintenance Annual Payment
0 to 15,000	Dominion	\$9,000	\$1,000
15,001 to 30,000	Dominion	\$10,800	\$1,200
30,001 to 60,000	Dominion	\$12,600	\$1,400
60,001 to 125,000	Dominion	\$21,600	\$4,320
125,001 to 250,000	Dominion	\$36,000	\$7,200
more than 250,000	Dominion	\$54,000	\$10,800



Mobile Ballot Printing Software Pricing

Based on total registered voters (county):	Purchase Source	5 year Initial Contract Period	Extended Service / Maintenance Annual Payment
0 to 15,000	Dominion	\$3,240	\$360
15,001 to 30,000	Dominion	\$4,050	\$450
30,001 to 60,000	Dominion	\$4,860	\$540
60,001 to 125,000	Dominion	\$6,750	\$810
125,001 to 250,000	Dominion	\$10,530	\$1,170
more than 250,000	Dominion	\$16,200	\$1,800

	A B	C	D	E	F	G	н
1 D	OMINION VOTING S	YSTEMS CONTRACT No. 071B7700117					
3	Category / Requirement #	1.1 Voting System HARDWARE Technical Requirements Requirement	Contractor Complies (Y/N)	Contractor Complies - with Modifications	Contractor's Response		
4 4	Ballot Counter /Tabulator				ImageCast Precinct Ir	mageCast X	ImageCast Central
5	1.1.A.1	The Contractor must provide a complete description of the voting system to be provided under this Contract, including all components, make/model, covering all functionality and specific abilities of the system to meet all requirements listed in this Contract. The Contractor must provide a Digital optical scan system.	Y		Please see Exhibit 4 to Schedule A, Voting System Description for a complete description of the voting system	m to be provided under this Contract.	
6	1.1.A.2	The Contractor's voting system hardware shall be new. Refurbished or used equipment will not be accepted.	Y		The voting system provided by the Contractor will be new. No refurbished or used equipment will be provided.		
7	1.1.A.3	Replacement parts shall be readily available.	Y		Replacement parts are readily available.		
8	1.1.A.4	The Contractor's system shall permit the voter to verify the votes selected on the ballot in a private and independent manner, before the ballot is cast and counted.	Ŷ		The ImageCast Precinct tabulator is a voting device which scans paper ballots, including both hand-marked ballot for hand-marked ballots, the voter will be given a marking per, and make their ballot selections privately and indi provided in the polling location. If the ImageCast tabulators have "Ballot Review" enabled, when the voter inserts to to review their ballot on the LCD screen, and confirm that the tabulator is correctly interpreting their vote selection inserting a valid ballot will result in a review screen with both 'CAST' and RETURN buttons enabled. The voter a pressing the 'CAST' button, or returning it for further review, or to spoil it and request a new paper ballot by pressi ballots for voters with accessibility needs, once the voter reactes the end of the ballot, they can review their choicin ImageCast X, and can choose to print or return to voting their ballot. Once their ballot is printed by the ImageCast Precinct, similar to voters who have marked their ballot by hand.	NA	
9	1.1.A.5	The system shall provide the voter with an opportunity (in a private and independent manner) to change the ballot or correct any error before the ballot is cast and counted.	Y		If "Ballot Review" is enabled, the voter can review their ballot on the LCD screen of the tabulator, and should the v their ballot, the voter will hit the 'RETURN' button to have their ballot returned to them. For hand-marked ballots, it selection to the paper ballot, and simply return to scan it on the ImageCast Precind. If a hand-marked ballot has ballot, a new paper ballot will have to be issued. For verifiable choice summary ballots needing correction, a new ImageCast X. In both cases, the erroneous/spoiled ballot is handled as per jurisdictional rules.	the voter can potentially add a vote or errors or changes that require a new paper	NA
10	1.1.A.6	The system shall produce zero printouts before each election and precinct totals printouts at the close of the polls	Y		The ImageCast Precinct will produce zero printouts before each election and precinct totals printouts at the close of the polls.	N/A	The ImageCast Central will produce zero printouts before each election and precinct totals printouts at the close of the polls.
11	1.1.A.7	The system shall permit recounts to be conducted pursuant to the Michigan Election Law (MEL).	Y		The Democracy Suite system will permit recounts to be conducted pursuant to the Michigan Election Law (MEL).		
12	1.1.4.8	The Bystem shall alert votes to any and all voter/ballot errors with clear language describing the error, before accepting the ballo for tabulation. Any notification to the voter during the process of casting a vote must be private and must indicate whether the ballot has been tabulated.	Ŷ		The Democracy Suite system will permit recounts to be conducted pursuant to the Michigan Election Law (MEL). The ImageCast tabulator has the ability to alert voters about any voter/ballot errors, such as overvotes, undervotes, blank ballots, and ambiguous marks. The tabulator provides clear language describing the error and instructions to the voter about how to proceed. With overvotes, undervotes, and blank ballots, the units can be configured to behave in any of three different ways when this occurs: • In the most common configuration, the ImageCast tabulator unit will generate an audible warning in the form of a series of beeps and will display a message on the LCD screen explaining to the voter that an overvote or blank ballot has been detected. With an overvote ballot, if the 'show ballot error details' feature is disabled, the 'More' button will not contests have been overvoted. If the 'show ballot error details' feature is disabled, the 'More' button will not appear. If the 'ballot review' feature is enabled, the LCD screen explaining to the voter will avoid to the contests in the ballot and will indicate the results that will be recorded for each contest once the ballot is cast. In all cases, the mageCast tabulator unit will ask the voter to confirm its interpretation by pressing either the 'CAST' or ARETURN' button. If the voter presses the 'RCAST' button, the ballot will be returned to the voter for correction. • A second configuration option is to have the ImageCast tabulator unit automatically accept the ballot 'as is,' without displaying a warning message on the LCD screen and automatically return the ballot to the voter will toor, and no votes are recorded for the overvoted contest. However, any valid voter markings for other contests on the ballot will still be counted. This configuration is rarely utilized for precinct deployment. • A third configuration option is to have the ImageCast tabulator unit automatically return the ballot to the voter for correction. With an overvote		The ImageCast Central can be configured to stop scanning on various types of volting errors and conditions. These errors include overvotes, undervotes, blank ballots, write-ins, and ambiguous marks.
13	1.1.A.9	The system shall provide for tabulation of votes cast in split precincts, where all voters are not voting the same ballot format.	Y		All ImageCast tabulators provide for tabulation of votes cast in split precincts, where all voters are not voting the	same ballot format.	

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2	Exhibit 2, Attachmen	t 1.1 Voting System HARDWARE Technical Requirements	0	a			
3	Category / Requirement #	Requirement	Contractor Complies (Y/N)	Contractor Complies - with Modifications	Contractor's Response		
14	1.1.A.10	The system shall provide printed records regarding the opening and closing of the polls to include identification of the election, including opening and closing date and times; identification of the unit; identification of ballot format; identification of each candidate and/or issue, verifying zero start.	Y		The ImageCast Precinct will provide printed records regarding the opening and closing of the pollst, including: identification of the election; opening and closing date and times; identification of the unit; identification of ballot format; identification of each candidate. Sample zero tapes for the ImageCast Precinct tabulator are provided in Exhibit 4 to Schedule A, Voting System Description.	N/A	The ImageCast Precinct will provide printed records regarding the opening and closing of the pollst, including: identification of the election; opening and closing date and times; identification of the unit; identification of ballot format; identification of each candidate.
15	1.1.A.11	The system shall be easily portable and be transportable without damage to internal circuitry. The Contractor shall provide height and weight specifications of all components, as well as any features related to portability and ease of transport.	Y		The weight of the ImageCast Precinct tabulator unit with battery is 14 pounds. The dimensions of the ImageCast Precinct are 16.5" (W) x 12.75" (D) x 3.5" (H). The overall size of the ballot box is $27"$ (W) by 58" (D) by 48" (H) and the weight is 85 pounds. The overall weight of the tabulator and ballot box together is 99 pounds. The ImageCast Precinct is designed to be delivered to and from the polling site mounted to the ballot box. The ballot box has 4 lockable swivel wheels for easy handling and also has convenient handles on all four sides of the box to enable lifting or positioning as required. The ballot box is designed to fit through standard doorframes.	The ImageCast X Voting Terminal includes enclosure, tablet, card reader, etc. There are two options for the ImageCast X voting terminal: 15" Avalue tablet dimensions: 17" (H) x 9.5" (W) x 7" (D) 15" Avalue tablet weight: Approx 13.5 lbs 12.2" Samsung tablet in enclosure dimensions: 14" x 12" x 12" 12.2" Samsung tablet in enclosure weight: 11bs The ImageCast X also comes with a Canon ImageCast X PR2030U Laser Printer Dimensions: 11.5" x 9.6" x 14.9" Weight: 16.7 lbs. (with ink cartridge) The ImageCast X has an optional transport case for portability.	The following components make up the ImageCast Central: Canon DR-G1130 scanner (Dimensions with tray closed: 18.9 x 21.1 x 12.4 inches, Weight: 50 lbs). Canon DR-M160II scanner (Dimensions with tray closed: 280mm (W) x 172 (D) x 178 (H) mm; Dimensions with tray opened: 280 (W) x 606 (D) x 366.4 (H) mm; Weight: 3.2 kg) A PC workstation is also required: Dell OptipleX 27 440 all-noe workstation is also required (Weight 24 lbs, Approx Dimensions - 15 x 22.34 x 2.31 inches).
1.0	1.1.A.12	The system shall allow for omni-directional feed of the ballot and	Y		The ImageCast Precinct is able to read single and double-sided ballots in 4 orientations.	N/A	The ImageCast Central is able to read single
16	1.1.A.13	be fully capable of counting non-oriented ballots. The system shall include a visible public counter that displays the number of ballots processed; the display must utilize a font and fort size that can be clearly read by voters and precinct inspectors.	Y		On the ImageCast Precinct, there are two types of counter, one that tracks the total number of voters and one that tracks the number of scanned ballot cards. Only the ballot counter (showing the number of ballot cards cast) is visible on the LCD screen. A sample screenshot is provided in Exhibit 4 to Schedule A, Voting System Description. The display uses a font and font size that are clearly readable by voters and precinct inspectors.	The ImageCast X keeps track of the total number of ballots printed. The ballot counter is maintained from the moment the poll opens and increases with every ballot printed successfully.	and double-sided ballots in 4 orientations. ² On the ImageCast Cecntral, there are two types of counter, one that tracks the total number of voters and one that tracks the number of scanned ballot cards. Only the ballot counter (showing the number of ballot cards cast) is visible on the workstation's monitor.
18	1.1.A.14	The system shall be capable of scanning one-sided ballots, two- sided ballots, and multiple page ballots while recording the event as one ballot cast. The Contractor must indicate how/when the tabulator's public counter increments (e.g., upon tabulation of page 1, page 2, or both pages 1 and 2)	Y		The system is capable of scanning one-sided ballots, two-sided ballots, and multiple page ballots while recording the event as one ballot cast. The voter counter increments when the first ballot card is cast. The ballot counter increments with each ballot card cast.	NA	The system is capable of scanning one-sided ballots, two-sided ballots, and multiple page ballots while recording the event as one ballot cast. The voter counter increments when the first ballot card is cast. The ballot counter increments with each ballot card cast.
19	1.1.A.15	The system shall provide an auditory and visual notification to the voter that the ballot has been cast.	Y		The system can provide an auditory and visual notification to the voter that the ballot has been cast. Based on ballot size, the approximate time for the auditory/visual notification to occur is: Ballot size: 14" – 5 seconds Ballot size: 20" – 9 seconds Ballot size: 20" – 9 seconds	NA	NA
20	1.1.A.16	All system visible messages and instructions displayed on the tabulator shall be in simple and plain language and shall be customizable.	Y		All system visible messages and instructions displayed on the tabulators are in simple and plain language and o		N/A
21	1.1.A.17	The tabulator hardware shall be capable of transmitting unofficial election results by cellular or analog modem at the close of polis on Election Night. Refer to Section and Attachment 1.2 EMS SOFTWARE REQUIREMENTS for additional detail.	Y		The ImageCast Tabulators are capable of transmitting unofficial election results by cellular or analog modem at the close of polls on Election Night. Please refer to Exhibit 4 to Schedule A, Voting System Description, for further information about results transmission.		N/A
22	1.1.A.18	The Contractor shall document the speed at which ballots are processed (ballots per minute), based on ballot size and number of ballot faces.	Y		With ballot image capture enabled: 11* - 6/min, 360/hr 12* - 6/min, 320/hr 20 - 3.3/min, 198/hr With ballot image capture disabled: 11* - 7.5/min, 450/hr 14* - 6/min, 360/hr 12* - 6/min, 360/hr 20* - 4/min, 450/hr 12* - 6/min, 360/hr 20* - 4/min, 240/hr There is currently no planned release for an increase in speed of the ICP. This enhancement may however, be available on a future upgrade option for the ICP. The scope of which and release date are not yet defined. An alternative tabulator to the ICP for AVCB processing is the ICC solution.	N/A	Canon DR-G1130 11* - 80/min, 4800hr 14* - 64/min, 3840hr 17* - 53/min, 3180/hr 20* - 45/min, 2700/hr Canon DR-M160II 11* - 60/min, 3600/hr 14* - 47/min, 2820/hr 17* - 38/min, 2820/hr 20* - 33/min, 1980/hr

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2 E		1.1 Voting System HARDWARE Technical Requirements	Contractor	Contractor			
3	Category / Requirement #	Requirement	Complies (Y/N)	Complies - with Modifications	Contractor's Response		
23	1.1.A.19	The Contractor shall document customizable options for results tape printing - content, format, layout, number, etc. Tabulators must be capable of printing multiple copies of each result tape.	Y		The ImageCast Precinct allows for a configurable number of copies of each zero/results tape to be printed automatically upon opening and closing of polls, as well as the options to print additional copies and to regrint any tape. Results tapes can be created as summary or precinct-level reports. Zero and results tapes can be customized independently to show a number of statistics, including (but not limited to): total ballots cast, total voters, tabulator name/ID, voting location name/ID, ververous, undervotes, number of signature lines, ballot styles accepted by the tabulator, ballots cast per style, software version, unit model and serial number, and protective counter. Certification text can be customized to meet the jurisdiction's requirements. Sample zero and results tapes for the ImageCast Precinct can be found in Exhibit 4 to Schedule A, Voting System Description .	NA	The ImageCast Central creates a results report in plain text (Lth) (ormat which can be saved and printed as many times as desired. Results reports can be created by precinct, ballot style or as a summary report. Zero and results tapes can be customized independently to show a number of statistics, including (but not limited to): total ballots cast, total voters, tabulator name/ID, voting location name/ID, votvotes, undervotes, number of signature lines, ballot styles accepted by the tabulator, ballots cast per style, software version, unit model and serial number, and protective counter. Certification text can be customized to meet the jurisdiction's requirements.
25	1.1.A.20	The Contractor shall document all consumables and parts - e.g.,	Y		Please refer to Schedule C Pricing, Voting System Cost Table 4.		
24		printer paper, ink cartridges, memory media, battery, etc. All consumables/parts must be listed in Schedule C, Pricing, along with replacement part costs for each consumable and the estimated shelf life for each consumable/part.					
25	1.1.A.21	The Contractor shall document the type of printer utilized by the Contractor's tabulator (external or internal, thermal, inkjet, etc.)	Y		ImageCast Precinct tabulators feature an internal thermal printer.	The ImageCast X uses a Canon ImageClass LBP6230dw Laser Printer.	Optionally, a COTS printer can be available on the network for the ImageCast Central system.
26	1.1.A.22	The Contractor shall provide details on the system's process for determining valid marks on the ballot by the voter (in the target area), and the process for differentiating valid marks from marginal marks; including whether these functions are set by the system/software/program, or are manually adjustable.	Y		The ImageCast Precinct tabulator will identify and reject ballots that are unreadable due to ambiguous marks. Dual Threshold ambiguous mark detection is the Contractor's exclusive technology. The pixel court of each mark is compared with two thresholds (which are defined through the EMS by the Election Official) to determine if the mark constitutes a vote. If a mark falls above the upper threshold, it is tallied as a valid work is compared with two threshold, it will not be counted as a vote. However, if a mark falls between the two thresholds (known as the "ambiguous zone"), it will be deemed as a marginal mark and the ballot will be returned to the voter for corrective action (in a precinct level deployment). With this feature, the voter is given the ability to display his or her intent by re-marking the ballot to make an unambiguous selection, rather than a recount board or some other "after the fact" attempt to determine voter intent. Please refer to Exhibit 4 to Schedule A, Voting System Description for more information about Contractor's Dual Threshold The langeCast Precinct equires no integrable. The default recommended settings are 35% (upper threshold) and 12% (lower threshold). The langeCast Precinct equires no ink cartridge and uses a thermal printer only. A trained technician is not required.	NA	The ImageCast Central system will identify and reject ballots that are unreadable due to ambiguous marks. Dual Threshold ambiguous mark detection is a Dominion exclusive technology. The pixel count of each mark is compared with two thresholds (which are defined through the EMS by the Election Official) to determine if the mark constitutes a vote. If a mark falls above the upper threshold, it is tailied as a valid vote. If a mark falls below the lower threshold, it will not be counted as a vote. However, if a mark falls between the two thresholds (known as the "ambiguous zone"), it will be deemed as a marginal mark. Please refer to Exhibit 4 to Schedule A, Voting System Description for more information about Contractor's Dual Threshold Technology.
27		Write-in Votes: The Contractor shall describe in detail all aspects of the write-in vote and adjudication process. The tabulator shall allow for the voter to cast a write-in vote by marking the target area and writing the candidate name of their choice in a provided area. The tabulator shall store an image of the write-in vote, which can be separated out (as a group) for later determination and adjudication of valid write-in votes.	Y		The ImageCast Precinct allows for the voter to cast a write-in vote by marking the target area and writing the candidate name of their choice in a provided area. The tabulators will divert ballots with write-in votes to the write-in bin for easy retrieval after the polls have closed. Additionally, all tabulators save the ballot image which includes the write-in name. Ballot images can be sorted by all conditions including write-in votes, allowing election officials to separate write-in votes as group for latter determination and adjudication. The Results Tailly & Reporting module allows the manual entry of qualified write-in candidates and the associated vote totals which appear on the results reports.	The ImageCast X allows the voter to enter a write-in name which is printed on the Verifiable Choice Summary Ballot. The image of the write-in name is saved by the ImageCast Precinct tabulator.	ImageCast Central also saves the ballot image
28		The tabulator shall be capable of retaining a record of each voted ballot in a way that protects each voter's privacy. Proposals shall describe in detail, the storage process and storage capabilities and limitations (e.g., the maximum number of ballot records that may be retained on one device.)	Y		The ImageCast Precinct uses Compact Flash memory cards. The memory cards are removable media storage and the tabulator relies on redundant memory (two memory cards). All results flies are encrypted and digitally signed. Ballot images are given a random ID number as their file name, and when the images are extracted by the Results Tally & Reporting client application, they are randomized, thus ensuring the ballot images are de- coupled from voter order. Please see Exhibit 4 to Schedule A, Voting System Description (Security Overview sub-section) for table depicting memory card size and capacity for the maximum number of ballot records that may be retained on one device).		The ImageCast Central comes with a 500 GB hard drive installed, so it is unlikely that the jurisdiction would run out of space. As an example, a single-sided 17" ballot image and result file takes approximately 300KB to store, so one million ballots would take up 300GB to storage space. If more space than the recommended 500GB is required, ICC workstations are available with a larger hard drive (1TB or more).
29	1.1.A.25	The tabulator shall be capable of withstanding transport conditions that may include extremely bumpy roads, exposure to extreme heat, cold, humidity and dust without incurring damage during transportation or becoming inoperable as a result of such transport.	Y		The ImageCast Precinct and the ImageCast X are durable, rugged units, which were designed to be able to with extremely bumpy roads, exposure to extreme heat, cold, hurnidity and dust, without incurring damage during tra result of such transport. The ImageCast Precinct has years of proven reliability in all weather conditions includir prominent and hot hurnid conditions where moisture is prevalent.	ansportation or becoming inoperable as a g cold dry climates where static electricity is	N/A
30	1.1.A.26	The tabulator shall be capable of withstanding frequent loading and unloading, stacking and unstacking, assembling, disassembling, reassembling, and other routing handling in the course of normal storage and operation.	Y		The ImageCast Precinct is capable of withstanding frequent loading and unloading, stacking and unscking, assembling, disassembling, reassembling, and other routine handling in the course of normal storage and operation. The ImageCast tabulator may also be secured to the ballot box/lid assembly and during election preparations and operations can easily be installed on and removed from the ballot box and placed in storage by any trained and authorized person. Routine maintenance such as installing paper rolls and ink cartridges is easily accomplished by trained technicians.	The ImageCast X is capable of withstanding frequent loading and unloading, stacking and unstacking, assembling, disassembling, reassembling, and other routine handling in the course of normal storage and operation.	NA

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2 EX	chibit 2, Attachmen	1.1 Voting System HARDWARE Technical Requirements					
3	Category / Requirement #	Requirement	Contractor Complies (Y/N)	Contractor Complies - with Modifications	Contractor's Response		
	1.1.A.27	The Contractor shall document and explain any available special features of the proposed tabulator that demonstrates water resistance features.	Y		During warehouse storage, the ImageCast Precinct can be protected by a fitted, lockable, and sealable hard plastic lid (the ballot box cover) that completely covers the unit, protecting if from direct water contact. Please see Exhibit 4 to Schedule A, Voting System Description, for a picture of the ImageCast Precinct with ballot box lid.	N/A	N/A
					The ballot box features ample ground clearance to protect the interior of the ballot box from minor flooding. In humid areas, or areas prone to heavy rains which the unit may be exposed to during storage and/or		
31					transport, Contractor offers an optional box/sealable bag combination in which to store and/or transport ImageCast products.		
32							
22 0	Ballot						
34	Requirements 1.1.B.1	The Contractor's system shall utilize a paper ballot with a voter verifiable paper trail. Ballot-related requirements in this section relate to overall ballot features and functionality, additional technical requirements related to ballots can also be found in Section and Attachment 1.2, EMS TECHNICAL REQUIREMENTS.	Y		The Democracy Suite voting system utilizes a paper ballot with voter verifiable paper trail (the ballot itself) on b the data (header information, contest, candidates, etc.) or is a verifiable choice summary ballot showing the vo information in plain language for the voter to verify.	ter's choices by contest, and header information	b. Both ballots are fully human readable with all ballots are fully human readable with all
35	1.1.B.2	The Contractor shall document ballot layout options, including support for number, types and placement of columns, portrait or landscape layout, number and placement of vote targets, header shading options, font types and sizes, independence of front/back designs, etc.	Y		The Democracy Suite voting system is designed to offer elections officials a maximun of 30,000 ballot styles ar on the ballot style and the length of the ballot. The system can generate and process a 22" double-sided portrai artwork and all specimen ballot artwork (e.g. drawing columns, ovals, borders, fonts, header shading in multipli font selection and styling capabilities of our system are only limited by those in Microsoft Windows operating sy Reports.	it ballot that can accommodate 462 voting posit e colors, etc.). Thickness of the target area (ova	ions. It also allows the generation of all ballot) is an adjustable feature in the software. The
	1.1.B.3	The Contractor's system shall support a scalable ballot that ranges, at a minimum, from 8.5" x 11" to 8.5" x 17". The	Y		Ballot width for the ImageCast Precinct is fixed at 8.5" wide.	The ImageCast X produces a verifiable choice summary ballot on paper stock that is	The size of the ballot is fixed at 8.5" wide with possible lengths ranging from 11" to 22". The
		Contractor shall specify the range of ballot sizes the proposed system supports, as well as the minimum/maximum number of columns, races/proposals and candidate positions that can be			The ImageCast Precinct tabulator can process a one, two, three, or four column, single or double-sided ballot. Standard ballot lengths for ImageCast Precinct are 11", 14", 17", 20", and 22" ballots. The number of voting	8.5" x 11".	unit can process a one, two, three, or four column, single or double-sided ballot.
36		placed on a ballot.			positions depends on the ballot style and the length of the ballot. Democracy Stute® 5.0 can handle more than 250 ballot styles per precinct. This threshold is based on several factors in the system, including physical memory. Democracy Suite® 5.0 Standard can be used to program more than 10,000 precincts in an election project. This threshold is based on several factors in the system, including physical memory.		
37	1.1.B.4	The Contractor's system shall support ballot layouts that allow for the ballot to be one(1), two (2), three (3) or four (4) columns.	Y		The Democracy Suite system allows for the bailot to be one (1), two (2), three (3) columns or, four (4) columns	. Sample ballots are provided in Exhibit 5 to S	chedule A, Sample Ballots & Reports.
38	1.1.B.5	The Contractor's system must support ballot layouts in either portrait or landscape orientation.	Y		The Democracy Suite system supports ballot layouts in either portrait or landscape orientation.		
39	1.1.B.6	The Contractor shall include all pertinent ballot production specifications (e.g., ink, paper weight/hickness to prevent bleed through, etc.) and all other requirements related to ballot printing to allow counties and local jurisdictions to utilize commercial ballot print vendors of their choice. Any proposed ballot printer certification requirements shall be outlined in detail in this Contract, and are subject to State approval. Contractor must list any pre-approved ballot printing vendors who are certified to print ballots for use with the proposed system.	Y		To ensure the State and Authorized End users receive high quality ballots for successful elections, the Contractor operates a ballot printer qualification program, where ballot printers are licensed and certified to produce and sel ballots for Contractor's ImageCast tabulators. The Contractor will work closely with ballot printer(s) of the State of Michigan's choosing, to ensure they receive the certification and are able to print Contractor's licensed ImageCast ballots. The printer training and certification program is designed to ensure the production of high quality ballots, with low defect rates and high levels of customer satisfaction. Qualification includes on-site ballot production instruction, ballot inspection procedures and tools, ballot QA programs and ballot printing tests. The program offers a fair and open ballot printer training and qualification process, geared for a range of commercial or governmental print operations. Contractor encourages the State and Authorized End Users to require the use of certified ballot printers for all print contracts. A document summarizing ballot printing specifications is attached (Exthile to Schedule A, Dominion Print Specifications - April 23, 2015). The Contractor's recommended paper stock is Rolland Opaque 50, or Accent Opaque, in weights of 100# text, 80# text, or 65# cover. The EMS software can automatically overlay score guides on the ballot artwork.	We recommend 100# text paper stock for use with the ImageCast X.	Please see response1.1.B.6 for the ImageCast Precinct.
40	1.1.B.7	OPTIONAL REQUIREMENT: The Contractor's system offers an optional Ballot on Demand (BOD) system; functionality that allows for designated precinct ballots to be printed at the time of issuance to the voter, and a system that allows for the issuance and processing of numerous ballot styles in a single jurisdiction via a single BOD system.	Y		The Democracy Suite system offers an optional Mobile Ballot Printing Module that alows for printing ballots on Exhibit 4 to Schedule A, Voting System Description.	a demand basis. For more information please r	efer to the complete voting system description in
41							
42 C.	Memory Device 1.1.C.1	The Contractor shall describe and detail the proposed memory device utilized by the Contractor's system. The solution is a commercially-available (COTS) memory device. The memory device would does not include batteries or removable parts. The Contractor must indicate make, model, storage capacity and security features of the memory device, and any special requirements related to the use and purchase of the memory device. The memory device is included and separately listed in Schedule C, Pricing (including component costs for a single additional or replacement memory device).	Y		The ImageCast Precinct tabulators have sockets for two removable, non-volatile Compact Flash cards (Primary and Administration), both of which are accessible from the unit and stored behind sealable doors. Compact Flash cards are commercially-available (COTS) memory devices, and do not use batteries or removable parts. The Compact Flash cards certified for use with Democracy Suite system are: SanDisk Extreme, SanDisk or RiData. The Compact Flash memory card is included and separately listed in Schedule C, Pricing (including component costs for a single additional or replacement memory device). Storage capacity varies with memory card size (available in 4GB, 8GB and 16GB). Multiple precinct cards for different precincts and tabulators can be programmed simultaneously.	No voting results are stored directly on the ImageCast X device (ballots are only marked). Tabulator election files are stored on internal memory.	The ImageCast Central is not deployed with removable memory media. Instead, results files are saved to the local hard disk drive.
43	1						

4	B	C	D	F	F	G	Н
2 Ex	xhibit 2, Attachment	1.1 Voting System HARDWARE Technical Requirements	U	L		5	
3	Category / Requirement #	Requirement	Contractor Complies (Y/N)	Contractor Complies - with Modifications	Contractor's Response		
44	1.1.C.2	The Contractor's system shall provide for multiple ballot styles (multiple precincts and split precincts) to be stored on and processed by a single memory device. The Contractor must indicate any limitations or maximum capacity requirements related to a single memory device (e.g., maximum number of ballot styles on one memory device).	Ŷ		ImageCast tabulators have a stated capacity of 1,000 Ballot Styles (i.e. Precincts and Split-Precincts) that can be programmed onto one tabulator (but the units have been tested to much larger elections).	The ImageCast X system can support all available ballot types that are defined in the election by the EMS Election Event Designer (EED) application (up to 30,000 ballot styles).	ImageCast Central unit can be programmed to accept as many ballot styles as can be defined in EMS (30,000 ballot styles).
45	1.1.C.3	The Contractor shall describe any capabilities for processing additional ballots after the polls have been closed.	Y		The ImageCast tabulators have the option for reopening polls with the use of a supervisor password, to process		
46	1.1.C.4	The Contractor shall describe any memory device security features (e.g., encryption, security seals or other features) which are available to secure data stored on the device.	Y		All tabulator definition files and results files stored on the memory device are digitally signed and encrypted. All memory card access doors are secured with tamper-evident security seals. Please refer to response 1.1.C.5 for more details.	ImageCast Central data storage is on application computer(s) hard drives and can be backed up to a removable storage device.	
47	1.1.C.5	The Contractor shall describe any physical security features that secure the memory device to the tabulator to ensure tamper resistance and full security for memory devices with the tabulator from the time of initial testing through Election Day.			The Compact Flash cards are located behind locked access covers, protecting against unauthorized access to these components on all ImageCast tabulator units. Each cover is secured with an appropriate locking mechanism (small padlocks or hasp-type tamper-evident seals) and ensures tamper resistance and full security for Compact Flash cards with the tabulator from the time of initial testing through Election Day.	The ImageCast X uses an internal memory device that is not directly accessible. Devices are programmed using removable media and access to the USB ports for the removable media are secured with an appropriate locking mechanism (small padlocks or hasp- type tamper-evident seals)	NA
48 49 D.	Dellar Day						
50	Ballot Box	Each voting system must include a ballot box for storage of voted ballots. The Contractor shall document the size, weight and volume (ballot capacity of compartment based on ballot size, number of compartments) of the Contractor's ballot box.	Y		The ImageCast Precinct has a complementary ballot box. The Contractor's Ballot Box is: • Made from solid extruded plastic. • Built to the requirements of the EAC, the ballot box capacity is sized to US polling place requirements, with 3 bins (main bin, write-in bin, and auxiliary/emergency bin). • The tabulator locks and seals onto the ballot box, which features a cover that provides additional security and ease of transportation. • Features a sealed plastic base and is water resistant. • Offers multiple deployment and warehousing options, including the possibility of nesting the boxes up to three units deep. The Contractor's ballot box is large by industry standards. The main compartment will easily take 1,500 large 22-inch ballots. For 11-inch ballots, the main compartment can hold 3,000 ballots. The diverter (or write-in) bin can hold 300 22'-inch ballots, and the auxiliary bin (for use when the tabulator is inoperable) can hold 200 22- inch ballots. The ballot box designed to fit through standard doorframes, and its overall size is 27" (W) by 58" (D) by 48" (H). It weighs 85 pounds.		NA
51	1.1.D.2	The ballot box shall secure the voted paper ballots in locked and sealable compartments. The Contractor shall detail the use of all lockable compartments utilized by the proposed ballot box.	Y		The Contractor's ballot box features a locked access door to all compartments. The door is easily opened and closed, allowing poll workers to easily access the three internal compartments as needed.	N/A	N/A
52	1.1.D.3	The ballot box shall allow poll workers the ability to open, re-lock and reseal secure storage compartments.	Y		The ballot box allows poll workers the ability to open, re-lock and reseal secure storage compartments.	N/A	N/A
53	1.1.D.4	The ballot box shall include a separate compartment for storage of voted ballots while ballot counter is inoperable.	Y		The Contractor's plastic ballot box has a separate, secure storage compartment (auxiliary/emergency bin) for storage of voted ballots while ballot counter is inoperable.	N/A	N/A
54	1.1.D.5	The Contractor shall describe any portability features of the ballot box that allow for easy transport.	Y			NA	NA
55		The ballot box shall be capable of withstanding transport conditions that may include extremely bumpy roads, exposure to extreme heat, cold, humidity and dust without incurring damage during transportation or becoming inoperable as a result of such transport.	Y		The balliot box is a durable and capable of withstanding transport conditions that may include extremely bumpy roads, exposure to extreme heat, cold, humidity and dust without incurring damage during transportation becoming inoperable as a result of such transport. The ballot box is manufactured with injection molded plastic and does not have any hinges or pins to maintain structure making it capable of withstanding damage due to non-ideal transport conditions.	N/A	NA

А	В	C	D	F	F	G	Н
2 Ex	hibit 2, Attachmen	1.1 Voting System HARDWARE Technical Requirements	5			5	
3	Category / Requirement #	Requirement	Contractor Complies (Y/N)	Contractor Complies - with Modifications	Contractor's Response		
56	1.1.D.7	The ballot box shall be capable of withstanding frequent loading and unloading, stacking and unstacking, assembling, disassembling, reassembling, and other routing handling in the course of normal storage and operation.	Y		The ballot box is capable of withstanding frequent loading and unloading, stacking and unstacking, assembling, disassembling, reassembling, and other routine handling in the course of normal storage and operation. The ImageCast tabulators are an integrated tabulator/hallot box/lid assembly and in normal election prep and election operations can easily be installed on and removed from the ballot box and placed in storage by any trained and authorized person. Routine maintenance such as installing paper rolls and ink cartridges is and the such and authorized person. Routine maintenance such as installing paper rolls and ink cartridges is and the such and authorized person. Routine maintenance such as installing paper rolls and ink cartridges is and the such and authorized person. Routine maintenance such as installed parts and ink cartridges is and the such and authorized person. Routine maintenance such as installed provide the such as the such	NA	N/A
57	1.1.D.8	The Contractor shall document and explain any available special features of the proposed ballot box that demonstrates water resistance features.	Y		The plastic ballot box has a sealed plastic base and is a rugged plastic water resistant ballot box.	N/A	N/A
58	1.1.D.9	OPTIONAL REQUIREMENT: The Contractor shall document and explain any available ballot box storage-friendly options (such as the capability of collapsing or stacking boxes for more efficient storage).	Y		The plastic ballot box can be nested up to three boxes deep to facilitate storage. Collapsible ballot box option: The collapsed size is 6° (W) by 28° (D) by 35° H. The collapsible ballot box allows it to be trasported in most cars trunks and sets up in minutes. The box can be stacked for efficient storage and has handles for transport. All accesses points have locks and the ability to use a security seal.	N/A	NA
59	COTS (Commercial Off the Shelf)						
60 E.	options 1.1.E.1	The Contractor shall identify any and all COTS components proposed as part of their overall voling systems solution (e.g., printers, tablets, etc.). Replacement purchase sources for all identified COTS components are identified in Schedule C, Pricing; COTS parts identified shall be made available to counties and local jurisdictions.	Y		The Contractor's Democracy Suite is designed so that parts of the system's software operates using open soun tabulator. In addition, due to the fact that many COTS components form part of the voting system, additional sy ImageCast X are software-driven voting system components, which rely completely on COTS hardware. The ImageCast Central (High Speed AVCB Tabulator) makes use of industry-leading COTS hardware – namely comprised of COTS hardware (Windows PC).	stem components operate on open source soft	ware. Both the ImageCast Central and
62	1.1.E.2	The Contractor shall identify any and all COTS supplies and replacement parts that may be utilized by their proposed system (e.g., memory devices, ink cartridges, batteries, etc.). COTS options for supplies/replacement parts are strongly preferred.	Y		Please refer to "Cost Table 4 Component Replacement / Additional Parts".		
63	1.1.E.3	The Contractor shall identify and describe in detail any plans under development for uggrades / enhancements to systems that further utilize COTS components, supplies and replacement parts.	Y		The Contractor has incorporated COTS components in various elections technologies and solutions tee 1.1.E. officials who seek modern, efficient, accurstle, accessible and secure voling technology. The Contractor has de market demand. This portfolio is enhanced through continuous product improvement whereby we often develop listening to its customers and developing new modules to streamline the entire election process. In addition to continuously improving our existing ImageCast product line, Dominuo will be focusing on taking gradually leveraging more commercially available off-the-shelf hardware to deliver greater convenience, transp. officials – ultimately leading to significant cost-savings for constituents.	reloped a stable portfolio of elections technolog new features and update our products based of advantage of COTS-based technologies for our	y solutions, developed based on customer and on customer feedback. The Contractor has been new product offerings. The Contractor is
64	1.1.E.4	The Contractor shall identify new COTS options over the course of this Contract, as the market changes and/or as existing COTS components become obsolete. COTS options provided to other states must be identified to the State, with an option and plan for implementing other available COTS options through the life of this Contract.	Y		Commercial Off-the-Sheff (COTS) products are tightly integrated within Contractor's products and various prod suitable COTS components and are impacted by the flow of the COTS product lifecycle. "Life Cycle" releases to tremains useful to an election jurisdicion. For example, the demand for more economical, higher performance a short amount of time, which has resulted in an estimated lifespan of between 3 to 4 years for items such as lap The proliferation of COTS products and the volatility of the commercial marketplace in dictating a product's ene management. Dominion has implemented rigorous configuration management procedures in order to mitigate + • Life cycle analysis – including BOM analysis, certified system configuration review and component pre-sourci • Proactive visibility – maintaining direct contact with OEMs across the supply chain, signing up for LTB notifics the original manufacturer and publishing a list of EoL and scon-to-be sursetted products/components in a shar • Up-to-date processes = including how EoL components are identified in a timely manner, replacement candid effective communication across teams/departments, supplier audit/change notes, and listed fursted suppliers for • Proactive product management – taking into account upcoming rustrategic maintenance schedules when mana These processes are implemented on National, State, and Units/citotional levels (as applicable). As such, over th conditions and EoL issues to ensure sustainability of the products we support. These options will be discussed	le period of time during which a COTS hardwal naf faster processing capabilities makes new m tops. I-ol-life (EoL), or component obsolescence, cor 20TS related issues and EoL risks to our custo ig. diotas and Product Change Notification (PCN), at location within Dominion. ate identification, qualification testing procedure r EoL components. ping the COTS component/products EoL life cy e life of the contract, Dominion will identify CO	e or software product remains attainable and odels of COTS computers obsolete in a relatively istitute a challenge to our configuration mers including: especially if components are not sourced from or per product category, steps to prove traceability, cle and impacts to customers.
65							
66 F.	Reliability Requirements 1.1.F.1	All voting system components shall be able to perform in a wide range of climates and humidity levels without ballot jams or other	Y		The ImageCast Precinct tabulator and ImageCast X are durable units, designed to be able to perform in a wide tabulator has been deployed in tropical, mountainous, desert, and humid conditions and has operated normally		allot jams or other malfunctions. The ImageCast
67	1.1.F.2	The Contractor shall detail features of the system that are designed to avoid ballot jams.	Y		The ImageCast Precinct tabulators feature a ballot entry slot specifically designed to receive 8 1/2 inch wide paper along with paper guides throughout the ballot path. The ImageCast tabulators have a short paper path to minimize paper transport and do not mechanically integrate with moving parts of the ballot box. If a potential paper jam is detected, tabulators will attempt to reverse the ballot to avoid jamming and operator intervention. In addition to being designed to avoid ballots being jammed in the slot, the ImageCast tabulators feature an	N/A	NA
68	1.1.F.3	In the event of a ballot jam, the tabulator shall accurately state whether the ballot was tabulated; this statement must also be available in the system audit log.	Y		Intrasticit multi-feed detector that prevents the device from accepting more than one ballot at a time. After detecting a paper jam, the tabulator LCD screen will clearly inform the user whether the jammed ballot has been counted or not, so that the user can take appropriate action to have the ballot tabulated. All ballot jam and ballot cast events are recorded in the system audit log. Please see Appendix 1, Voting System Description, for a sample screenshot of the ImageCast Precinct's message regarding paper jams.		The unit will inform election workers of a jammed ballot condition. The unit's tabulation software does not capture or process jammed ballots, and as such, jammed ballots would be rescanned by the operator after becoming unjammed, or remade and scanned if the original ballot is damaged, dependent on jurisdiction regulations.
70	1.1.F.4	In the event of a ballot jam, the ballot track shall be easy to clear.	Y		In the event of a ballot jam, the ballot track is easy to clear and requires minimun effort with access to the entry and exit slots of the paper path. A privacy folder can be used to help extract the ballot to ensure ballot privacy in the event of a ballot jam.	N/A	Jurisdiction regulations. In the event of a ballot jam, the ballot track is easy to clear and requires minimun effort with access to the entire paper path by opening the scanner.
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2 E	Exhibit 2, Attachment	1.1 Voting System HARDWARE Technical Requirements	a				
3	Category / Requirement #	Requirement	Contractor Complies (Y/N)	Contractor Complies - with Modifications	Contractor's Response		
71	1.1.F.5	Voting system components shall be transportable, without damage to internal circuitry	Y		All voting system components are transportable, without damage to internal circuitry.		
72	1.1.F.6	Voting system components shall provide a method for immediately detecting a malfunction.	Ŷ		The ImageCast Precinct provides methods for immediately detecting a malfuction. During operation, constant diagnostics run against key subsystems to ensure that no malfunction goes undetected and is subsequently allowed to affect election operations. The ImageCast tabulator also has three onboard diagnostics tests that authorized users can execute: Simple: This basic test will confirm that each of the subsystems are receiving power and can communicate with the main processor. Once the Simple diagnostic test is selected, the system will automatically run through each component in succession, and will show the test status of that component onscreen (i.e. whether it passed, failed, was not found, etc.). When testing of all the components is complete, the screen will ask the attendant to choose the preferred Diagnostic Report Type (i.e. Print the report on the thermal printer, Display the report on the LDD screen, or Cancel to print no report). If the attendant chooses to generate a report, a summary of the diagnostic test will appear, displaying each component tested and whether it passed, failed, was not found, etc.) Individual: This allows the operator to test individual subsystems, one at a time. Once the Individual diagnostic test has been selected, buttons will appear on the LDD screen for the various relevant components. The operator will choose the component of interest. The system will test it, and report the status of the component (i.e. passed, failed, not found, etc.) on the LCD screen. When finished testing individual components, the operator will press the Done button. Complete: This thorough set of diagnostics tests confirms the correct operation of each of the subsystems of the ImageCast tabulator. This test is an interactive test that requires confirmation input. Once the Complete diagnostic test is selected, the system automatically runs through each component in succession, and will show the test status of that component onscreen (i.e. whether it passed, failed, was not found,	Warning messages indicate whether the voter has performed or attempted an invalid operation, or whether the voting equipment itself has malfunctioned in some way. The ImageCast X can run an automated self- diagnostics test to ensure all components are functioning optimally.	 Confirmation that there are no hardware or software failures Identification of the software release Status of all data paths and memory locations to be used in vote recording to protect against contamination of voting data Other information needed to confirm the readiness of the equipment and to accommodate administrative reporting requirements Confirmation that the device is ready for the poll to be opened; Upon conclusion of the tests, the software provides evidence in the audit record.
73	1.1.F.7	Voting system components shall prevent the loss of data during the generation of reports.	Y		The ImageCast Precinct features dual removable compact flash memory cards. The system saves election and voting data simultaneously to both locations, keeping the content of both memory cards in sync. The entire set of data files supporting the election are contained on the primary CF card. The administrative memory card holds a copy of the election results and audit log from the primary card. The files stored on these cards allow for recovery from external conditions that cause equipment to become inoperable. The election results, device logs and scanned ballot images are recoverable from the secondary memory card. Further, the AuditMark functionality can be used to independently verify the total votes for any particular candidate or ballot issue.	Voting system components shall prevent the loss of data during the generation of reports.	Ballot images generated through the imageCast Central can also be retained in redundant memory locations: on the EMS server, or on an external hard drive. The Contractor recommends that the redundant location be set to the EMS server.
74	1.1.F.8	The tabulator backup battery shall be continually charged while the unit is plugged in.	Y		The tabulator backup battery is continually charging while the unit is plugged in.	ImageCast X has an external uninterruptible power supply (UPS) that is continually while the unit is plugged into an AC power outlet.	The ImageCast Central system can be deployed with a backup UPS system which is continually charging while the unit is plugged in.
75	1.1.F.9	The Contractor shall indicate the amount of backup battery life (i.e., number of hours) in the event of a power outage. The Contractor shall indicate if there is a difference in battery usage for a tabulator in use vs. a tabulator at rest.	Y		The ImageCast tabulators units have an internal Lithium Ion rechargeable battery, which provides two (2) hours of use (scanning) during a power failure, and an additional 30 minutes of standby time. The battery life for an ImageCast Precinct at rest is at least 3.5 hours.	The ImageCast X is deployed with a backup UPS system, to allow for continued operation in the event of a power failure. The recommended UPS provides a minimum of 2 hours of operation of the system. Larger UPS devices may be deployed to extend the operation and standby time.	in the event of a power failure. The recommended UPS provides a minimum of 2 hours of operation of the system. Larger UPS devices may be deployed to extend the operation and standby time.
76	1.1.F.10	The backup system shall remain in operation during power surges or other abnormal electrical occurrences.	Y		If power surges or other abnormal electrical occurrences were to happen, the backup system will remain in operation. The ImageCast tabulators have full surge and power anomaly protection integrated into its internal circuitry. This integrated protection covers the unit when running under AC power, or when running under battery power. These ImageCast electrical anomaly protection features have passed the stringent testing of the U.S. Federal EAC VVSG 2005 voting system specifications, and have been successfully tested in a U.S. federally certified test laboratory. The system is tested to standards for Electrical Power Disturbance, Electrical Fast Transient, Lightning Surge, Electrotagetto Disruption, Electromagnetic Disruption, Electromagnetic Susceptibility, Conducted RF Immunity, and Magnetic Fields Immunity. ImageCast tabulator has internal surge absorbers, which have been tested successfully against 2*Klovet tine-surge by third-party test lab. ImageCast power adaptor is a Class 2 daptor, and has internal fusing to protect against surges.	The UPS has protection against power surges or other abnormal electrical occurrences.	The ImageCast Central system is typically deployed in the jurisdiction's central site, and will be able to draw from the optional UPS. The UPS has protection against power surges or other abnormal electrical occurrences.
77	1.1.F.11	The backup system shall engage immediately with no loss of data in the event of disruption of electrical connection or failure of battery backup. In the event of the failure of a unit, the system shall retain a record of all vote totals accumulated prior to failure.	Y		The backup system engages immediately with no loss of data in the event of disruption of electrical connection or failure of battery backup. In the event of the failure of a unit, the system shall retain a record of all vote totals accumulated prior to failure in the Compact Flash cards.	The backup system will engage immediately with no loss of data in the event of disruption of electrical connection or failure of battery backup. The ImageCast X stores no vote totals.	The backup system engages immediately with no loss of data in the event of disruption of electrical connection or failure of battery backup. In the event of the failure of a unit, the system shall retain a record of all vote totals accumulated prior to failure on the internal hard disk drive.
78	1.1.F.12	The Contractor's system shall have the capability of generating exportable backup files for offsite storage.	Y		The Contractor recommends using the system's capacity to backup election files both on and off the Election N be produced and/or reproduced for offsite storage, or loading into the Results Tally and Reporting module.		
79	1.1.F.13	The Contractor's system shall automatically adjust for changes due to Daylight Savings Time (DST).	N		The Democracy Suite system cannot automatically adjust for changes due to Daylight Savings Time (DST). Tir election file creation so that the tabulator time is adjusted according to the time of the election.	nezone, date, and time of the election event an	e pre-set during election programming and
81 6	G. Security						

	А	В	С	D	E	F	G	Н
2	Exh	hibit 2, Attachment	1.1 Voting System HARDWARE Technical Requirements					
3		Category / Requirement #	Requirement	Contractor Complies (Y/N)	Contractor Complies - with Modifications	Contractor's Response		
82			The Contractor's system shall permit the diagnostic testing of all of the major system components. The Contractor shall document all types of automatic diagnostic tests that are available to be run before the opening of the polls and while polls are open.	Y		A number of diagnostic tests of all the major system components can be performed from the Administrative menu, and reports generated from those tests before the opening of the polis and while polis are open: "Simple Diagnostics Test Report: The basic test will confirm that each of the subsystems are receiving power and can communicate with the main processor. Tome the Simple diagnostic test is selected, the system will automatically run through each component in succession, and will show the test status of that component onscreen (i.e. whether it passed, failed, was not found, etc.). When testing of all the components is complete, the screen will ask the operator to choose the preferred Diagnostic Report Type (i.e. Print the report on the thermal printer, Display the report on the LCD screen, or Cancel to print no report). If the operator chooses to generate a report, a summary of the diagnostics test will appear on the LCD screen for the various relevant components. The operator will choose the component of interest. The system will test it, and report the status of the component (i.e., passed, failed, not found, etc.) on the LCD screen for the various relevant components. The operator will press the Done button. -Complete Diagnostics Test Report: This allows the operator to test individual subsystems, one at a time. -Complete Diagnostics Test Report: This subcrudy, beto diagnostics test confirms the correct operation of each of the subgrostics Test Report: This subcrudy beto diagnostics test confirms the correct operation of each of the subgrostics Test Report: This brough set of diagnostics test subruge confirmation input. Once the Components, the operator will press the Done button. Insuccession, and will show the test status of that component onscreen (i.e. whether it passed, failed, was not found, etc.).	system is properly functioning: when powering on, as ed of internal diagnostics, and software verification tests and procedures are performed. While in operation, the system monitors all devices.	For ImageCast Central, there is an automated test that performs a diagnostic check and provides a formal report on the system. • Confirmation that the scanner is present and initialized • Confirmation that all necessary election files are present • Detecting an unexpected shutdown when ImageCast Central was last run • Detecting missing batch folders or results • Any errors in this automated portion will be reported directly to the user via pop-up message.
83		1.1.G.2	The Contractor's system shall ensure that each voter's ballot is secret and the voter cannot be identified by image, code or other methods.	Y		The Democracy Suite system ensures that each voter's ballot is secret and the voter cannot be identified by im	age, code or other methods.	
84								
85								

	А	В	С	D	E	F
			TEMS CONTRACT No. 071B7700117			
2	Exhibit	2, Attachment 1.2	Voting System ELECTION MANAGEMENT SYSTEM (EMS) S	OFTWARE Te		irements
3		Category / Requirement #	Requirement	Contractor Complies (Y/N)	Contractor Complies - with Modifications	Contractor's Response
4	А.	Election Management System (EMS) - General Requirements	For each listed requirement, the Contractor shall provide a detailed description demonstrating how the EMS fulfills each requirement. The Contractor's EMS shall:			
5		1.2.A.1	Be designed to operate in a windows environment (at a minimum Window 7) and have the ability to adapt to upgrades in operating systems.	Y		Democracy Suite EMS software operates on the Windows Server 2012 R2 Standard and Windows 8.1 Professional platforms and has the ability to adapt to upgrades in operating systems, subject to the certification process.
6		1.2.A.2	Be designed with several levels of security to detect/resist hacking and unauthorized access and use. Security patches must be released as deemed necessary by the manufacturer, with prompt written notification to the State.	Y		To protect against any modification of software by malicious users, the Democracy Suite Election Management System integrates the Microsoft .NET Framework code signing process, within which, Contractor digitally signs every executable and library (DLI) during the software build procedure. After the installation of Election Management software, only successfully verified EMS software components will be available for use. Digital signature verification is performed by the .NET Framework runtime binaries. If a malicious user tries to replace or modify any EMS executables or library files, the digital signature verification will fail and the user will not be able to start the EMS application. Security patches will be released as deemed necessary by Contractor, with prompt written notification to the State. As required by the State of Michigan, any software or system changes or upgrades must be certified prior to installation. Description of all changes or upgrades, including security changes, will be provided to the state as part of the certification process.
7		1.2.A.3	Include an operational support plan for the EMS software for security patches, bug fixes and regular Maintenance Releases. Contractor shall provide information with respect to the Contractor's projected response times to: o Synchronize and implement a regular Maintenance Release, after the Maintenance Release is posted. o Provide bug fixes in a timely manner. Contractor should provide an expected response timeline for different bug severity levels (e.g. Critical bug fix within 1 week, non-critical – next patch period etc.). o Provide security patches within no more than 72 hours of release.	Y		As required by the State of Michigan, any software or system changes or upgrades must be certified prior to installation. As such, system changes can only be provided according to these timeframes without permission from the State. Contractor continues to innovate and provide enhancements to the full suite of Democracy Suite products All major releases are subject to federal and state certification requirements. In addition, Contractor continues to work with its customers across the Country to work on bug fixes and enhancements to the stified product line. Should any of these bug fixes be required prior to any federal certification effort, Contractor will-provide these updates as part of the license agreements within the State. Any items that require either State Certification or Administrative approvals will be submitted to the State accordingly.
8		1.2.A.4	Implementation of security upgrades/patches will be available for the life of the contract, with specific plans for each upgrade/patch determined by mutual agreement by the Contractor and State.	Y		As required by the State of Michigan, any software or system changes or upgrades must be certified prior to installation. In the event that Contractor certifies a software upgrade under the applicable laws and regulations of the State of Michigan, Contractor will make the certified software upgrade available to the State and end users at no additional cost.
9		1.2.A.5	Allow system administrators to establish different levels of user permissions.	Y		The Democracy Suite system allows system administrators to establish different levels of user permissions. For more detail on the security features of the Democracy Suite system please see the System Security Overview section of Exhibit 4 to Schedule A, Voting System Description.
10		1.2.A.6	Permit routine users access to the application without requiring administrative privileges on the PC operating system.	Y		Client applications on the EMS workstations are designed to be used with non-administrator user accounts. Higher level administrative functions are restricted to system administrators.
11		1.2.A.7	Require all users to have a unique login credentials (username and password).	Y		The Democracy Suite System requires all users to have unique login credentials (username and password). For more detail on the security features of the Democracy Suite system, please see the System Security Overview section of Exhibit 4 to Schedule A, Voting System Description.
12		1.2.A.8	Secure the ballot layout and election configuration data to prevent unauthorized modification or the copying of such data.	Y		The Democracy Suite secures the ballot layout and election configuration data to prevent unauthorized modification or copying of such data. For more detail on the security features of the Democracy Suite system, please see the System Security Overview section of Exhibit 4 to Schedule A. Voting System Description.
13		1.2.A.9	Allow manual data entry for election setup and ballot layout.	Y		Elections officials can define the election project either manually or by importing data from external sources in the Election Event Designer module of the EMS. The system also allows users to define ballot styling parameters and layout.
14		1.2.A.10	Securely encrypt election configuration data to be exported to the tabulator and accessible voting system component(s) per the 2005 VVSG recommendations.	Y		Election configuration data to be exported to the tabulator and accessible voting system component(s) is encrypted per the 2005 VVSG recommendations.

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2 Exhibi	t 2, Attachment 1.2	2 Voting System ELECTION MANAGEMENT SYSTEM (EMS) Second	OFTWARE Te		irements
3	Category / Requirement #	Requirement	Contractor Complies (Y/N)	Contractor Complies - with Modifications	Contractor's Response
	1.2.A.11	Contractor shall identify all software components utilized by the EMS system, including customized vendor software, as well as others (e.g., Adobe) included and utilized by the overall EMS package.	Ŷ	mouncations	Democracy Suite EMS consists of the following software components: EMS Datacenter Manager EMS Application Server EMS Service EMS Election Event Designer EMS Results Tally & Reporting EMS Election Data Translator EMS Audio Studio EMS File System Service ImageCast Listener (EMS Shell Service, Cartridge Manager Service, Listener Service, Transmission Dashboard) EMS Result Transfer Manager EMS Result Transfer Manager EMS Robile Ballot Printing Democracy Suite EMS uses the following third-party prerequisite software: Microsoft Windows Server 2012 R2 Standard Microsoft Windows Server 2012 R2 Standard Microsoft SQL Server 2012 Standard wSP2 Microsoft NS 7.5 Microsoft Visual J# 2.0 Microsoft Visual Set following the Microsoft Access Database Engine Java Runtime Environment 6.0 Cepstral Voice Synthesizer 6.2.3 Avast! anti-virus Dallas 1-Wire driver Adobe Reader 10 Optional components: Microsoft Xeel 2010 or later
5					Microsoft Excel 2010 or later Additional fost Also refer to Schedule C, Pricing for additional details, including components included in Full and Accumulation Only
.6					EMS, as well system configuration options for Democracy Suite and EMS network options and costs.
.7	1.2.A.12	Be capable of creating and defining ballot styles and contest rules in accordance with Michigan Election Law, Promulgated Rules and Ballot Production Standards.	Y		The Democracy Suite system is capable of creating and defining ballot styles and contest rules in accordance with Michigan Election Law, Promulgated Rules and Ballot Production Standards.
8	1.2.A.13	Be capable of supporting ballot layout and election configuration to multiple languages (in Michigan, Spanish and Bengali are currently required). Contractor shall indicate current non-English languages that are supported by the Contactor's system, how the Contractor's system supports alternative languages, and describe the process for adding other languages not currently supported.		Y	The Democracy Suite system features full support for multi-language configurations including Spanish and English. The ImageCast tabulators can be extended to support additional languages that are part of the Latin-1 character set, with the addition of custom language packs, containing translated audio files and voter screens. The Election Event Designer module can create paper ballots in most languages. The alternative languages are placed on the ballot, accessible voting screen, audio files, during election event programming through EMS. Whoever is responsible for the election event programming is responsible for configuring the any alternative languages on the ballot, accessible voting screen, and audio files.
.9	1.2.A.14	Export election data elements and election configuration data to removable memory devices and either a LAN or wireless network; data elements must include but not be limited to:			Democracy Suite will export election data elements and election configuration data to removable memory devices (Compact Flash memory cards) or LAN network, including but not limited to the data elements listed in 1.2.A.14.a-k.
20 21 22 23	<u> </u>	a. the sequence of candidates for each contest;	Y		1
2		b. the ballot issue; c. the contest title;	Y Y		
		d. the contest number;	Ý		
4 5	+	e. the office name and district, if applicable; f. the number of votes for a candidate or ballot issue;	Y Y		4
6		 g. the number of votes against a ballot issue or other contest where applicable; 	Ŷ]
7		h. the number of votes for candidates and/or issues by legislative, congressional or election district where applicable;	Y		
18		i. the number of ballots tabulated by party for open and closed primary elections;	Y		1
9		j. the type of result (e.g. precinct, absentee or provisional); and	Y]
0		k. the type of election (e.g. Presidential Primary, Presidential General, Gubernatorial Primary, Gubernatorial General).	Y		
1	1.2.A.15	Shall be capable of utilizing the State Uniform Data Format (refer to Exhibit 6 to Schedule A, Michigan QVF Export File Format).	Y		Democracy Suite EMS is capable of importing election definition data from the QVF using the Election Data Translator module. Results data is exported from the Results Tally & Reporting module using the Michigan Standard Results File Format (MSRFF).
	1.2.A.16	Be capable of storing, maintaining and reloading configurations and data from previous elections.	Y		Democracy Suite EMS is capable of creating a complete election project backup containing all data relating to the election project, including but not limited to, the database, results, election configuration, ballot images.

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2	Exhibit	2, Attachment 1.2	Voting System ELECTION MANAGEMENT SYSTEM (EMS) SO	OFTWARE Te	chnical Requ	irements
3		Category / Requirement #	Requirement	Contractor Complies (Y/N)	Contractor Complies - with Modifications	Contractor's Response
33		1.2.A.17	Accumulate election data for each election by precinct, precinct combinations, district, jurisdiction, and statewide.	Y		The Democracy Suite EMS Results Tally and Reporting module is capable of accumulating election data for each election by precinct, precinct combinations, district, jurisdiction, and statewide.
34		1.2.A.18	Tabulate results for individual groups and integrate the results from selected or all groups into cumulative results.	Y		The Democracy Suite EMS Results Tally and Reporting module is capable of Integrating election data from selected or all groups into cumulative results.
35		1.2.A.19	Store tabulated results from each absentee and precinct group as separate totals within a precinct.	Y		The Democracy Suite EMS Results Tally and Reporting module can tabulate results from each absentee and precinct group as separate totals within a precinct.
36		1.2.A.20	Save election data configurations with election results data on removable storage media for archiving purposes.	Y		Democracy Suite EMS is capable of creating a complete election project backup containing all data relating to the election project, including but not limited to, the database, results, election configuration, ballot images. Election project backups can be stored on external and removable media for achiving purposes.
37		1.2.A.21	Export data elements from the election configuration and ballot layout records in the following formats: Extensible Markup Language (xml) (e.g. Oasis EML and IEEE 1622), Comma Separated Value (.csv), and Microsoft Excel Format (.xls).	Y		The Democracy Suite EMS Election Data Translator module is capable of exporting all election definition data, including ballot style and tabulator information to Microsoft Excel format (.xls). This powerful platform allows for the definition of an entire election within the spreadsheet, and rapid procling of existing election definition data. The Democracy Suite EMS Election Event Designer module is also capable of exporting election data using customized XML export packages.
38		1.2.A.22	Permit the re-upload (updating of previous uploads) of election data results from a tabulator device to the EMS.	Y		The Democracy Suite system permits the re-upload (updating of previous uploads) of election data results from a tabulator device to the EMS. The back-end ImageCast Listener results transmission system tracks the number of uploads from each tabulator and informs the administrator of duplicated or changed transmission content.
39		1.2.A.23	Be capable of replicating all election configuration and results data to a redundant system in the event of a hardware or software failure.	Y		The Democracy Suite system can be configured to include an EMS backup server, which could be manually switched to in case of failure.
		1.2.A.24	Be capable of exporting election results data in multiple widely used data formats including .mdb, .xls, .pdf, .xml, .html, .csv, .doc, ascii and .txt.	Y		The Democracy Suite EMS Results Tally & Reporting module generates standard results reports using SQL Server Reporting Services. These reports can be exported in multiple widely used data formats including .xls, .pdf, .xml, .mhtml, .csv, .doc, .tif. tot, and ascii. The Results Tally & Reporting module exports results data in XML by default. In addition, the application can import customized XSLT transformations, thus allowing election results to be presented in any format such as Microsoft Excel
40		1.2.A.25	Accept transmitted uploads of election results data from the	Y		Format (.xls) and Comma Separated Value (.csv). W3C defines a language that transforms XML files into more readable formats, such as clear text files, HTML, XHTML, other XML formats, SVGPDF, etc. Any number of XSLT transformations can be defined. When an XSLT transformation is created, it is automatically attached to all transfer points set within the system. This means that, in addition to the XML results file, the system will create other output file formats defined by the XSLT transformations. ImageCast Precinct tabulators are able to support results transmission using cellular and analog dial-up modems from
		1.2.8.20	Accept transmitted uppoals of election results due to the tabulator when deployed for elections at precincts, absent voter counting boards (AVCBs) and elections offices using a Local Area Network (LAN), phone or cellular transmission protocols.	T		Integrecial rectinct adulators are due to support results transmission using dendar and analog darbup inducents influences in the precinct. The optional Results Transmission using dendar and analog darbup inducents and transmitted within a Local Area Network (LAN) or over the Internet to the ImageCast Listener (TCP/IP). 4/18/16- Please see Exhibit 7 to Schedule A, Results Transmission Overview, describing the infrastructure of the results transmission system. Also see additional information available on electronic transmission options and costs in Schedule C, Pricing (Cost Table 5).
41		1.2.A.26	Accept direct uploads of election results data from the removable memory devices of the tabulator (which may be required when deployed for elections at precincts, AVCBs, and election offices).	Y		The Democracy Suite EMS Results Tally & Reporting module accepts direct uploads of election results data from the removable memory cards of the tabulator.
43		1.2.A.27	Only accept uploaded results from removable memory devices specific to the current election.	Y		The Democracy Suite EMS Results Tally & Reporting module will only accept uploaded results from removable memory devices specific to the current election.
		1.2.A.28	OPTIONAL REQUIREMENT: Provide for an automated test deck creation including use of precinct ballots and development of the chart of predetermined results.	Y		Democracy Suite has an optional, stand-alone test deck generation utility that can be used for the automated creation of pre-marked test decks. BallotChart parses the data from Democracy Suite EMS, running it through the systems algorithms and generate a chart, which satisfies Michigan's promulgated rules. This chart is then used to digitally mark the corresponding races on the ballot and all ballots are zipped up into one PDF document, which is then delivered to the customer for them to issue to their printer.
44						Automated Test Deck Generator is a separate add-on service module offered by ElectionSource. Using Michigan's current promulgated rules, this service will first create a chart of predetermined results. The colored, easy to read, chart is built using predetermined logic that is tailored to each jurisdiction's unique party, race, candidate, and proposal components. Using the generated chart the ballot PDF will be duplicated and each ballot will receive digital markings that conform to the most current official Michigan Promulgated rules. The marked multi-ballot PDF then can be sent to a vendor for printing.
45		EMS Programming				
46		1.2.B.1	Elections shall be county-programmable from initial election definition to printer-ready ballots and ready-to-use tabulator media/memory devices without vendor intervention.	Y		Elections can be county-programmable from initial election definition to printer-ready ballots and ready-to-use tabulator media/memory cards without vendor intervention.
40		1.2.B.2	Counties shall be permitted to use third-party programmers (contract employees) at the county's discretion and under county's direction; or utilize other third-party programmers from a list of qualified programmers supplied by the Contractor.	Y		Counties are permitted to use third-party programmers (contract employees) at the county's discretion and under county's direction; or utilize other third-party programmers from a list of qualified programmers supplied by Contractor.

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2 Exhibi	t 2, Attachment 1.2	2 Voting System ELECTION MANAGEMENT SYSTEM (EMS) S	5	chnical Requ	
3	Category / Requirement #	Requirement	Contractor Complies (Y/N)	Contractor Complies - with Modifications	Contractor's Response
48	1.2.B.3	Recognizing the decentralized nature of Michigan elections, the EMS shall allow State, county and local officials to generate and maintain a database containing the definitions and descriptions of political subdivisions, offices, candidates, and ballot proposals within the jurisdiction for the production of ballots and ballot tabulation programming and election result accumulation and reporting. Refer to Exhibit 6 to Schedule A, Michigan QVF Export File Format for additional details on the planned State Uniform Data Format.	Y		The Democracy Suite system allows the State, county and local officials to generate and maintain a database containing the definitions and descriptions of political subdivisions, offices, candidates, and ballot proposals within the jurisdiction for the production of ballots and ballot tabulation programming and election result accumulation and reporting.
	1.2.B.4	EMS shall provide for the accumulation and reporting of votes cast in all elections including multiple precincts, jurisdictions, counties and districts (allow for results to accumulate and report registered voters and results by split).		Y	The Democracy Suite EMS provides for the accumulation of votes cast in all elections including multiple precincts, jurisdictions, counties and districts. Summary and precinct-level reports can be filtered by contests, precincts and districts (reporting by split precinct is not supported at this time). Results can be displayed as totals and as breakdowns by counting group. Sample reports are provided in Exhibit 5 to Schedule A , Sample Ballots & Reports . The EMS database is structured in a way that supports the creation of split-precincts and creation/tabulation of ballots into split precincts. The reports for both the ImageCast Precinct and ImageCast Central can be configured to report summary totals only or totals by precinct. When the tabulators are reporting by precinct, results are also broken down by
19					split, (if splits exist).
50	1.2.B.5	EMS shall provide a mechanism to verify the correctness of tabulator programming. The mechanism shall also ensure that the ballot corresponds to the appropriate tabulator program and meets all requirements as prescribed by Electronic Voting Systems - Promulgated Rules and Michigan Election Law.	Y		Logic and accuracy testing should be performed on each tabulator to verify the correctness of tabulator programming. To facilitate the L&A process, Democracy Suite has an optional, stand-alone test deck generation utility that can be used for the automated creation of pre-marked test decks.
51	1.2.B.6	Contractor shall describe the method for programming in the case of split precincts. It is preferable to provide data on the number of registered voters and ballots cast by split.	Y		The Democracy Suite EMS Election Event Designer module allows for the automatic creation of split precincts when two or more districts of the same type are connected to a given precinct. The user also has the option to define split precincts manually, as they would define regular precincts. Precincts and split precincts may be named and given external IDs according to the jurisdictions requirements and conventions. The number of registered voters is tracked by split precinct.
52	1.2.B.7	EMS shall accommodate multiple languages (see requirement 1.2.A.13); system shall allow local election officials the ability to download information from software used to translate information to the appropriate language, or the system should perform translations automatically. Michigan presently uses English, Spanish and Benqali.		Y	The Democracy Suite EMS Election Event Designer module is capable of incorporating multiple translated languages (including English and Spanish) for presentation on the paper and audio ballots. Bengali is not currently supported.
53	1.2.B.8	OPTIONAL REQUIREMENT: The State prefers a system that is capable of reading a military/overseas voter (MOVE) ballot into a designated precinct without requiring the duplication of the returned ballot for each precinct in the election. The Contractor shall provide detailed information related to the system's capability for meeting this requirement for ballots returned via US mail (current process) or electronically (not currently authorized by law); including any ballot format and other requirements related to an outgoing ballots that is transmitted to a MOVE voter electronically.	Y		The optional Democracy Suite UOCAVA Module allows the military/overseas voter to vote an online ballot, print their ballot and mail it back to be scanned, without requiring duplication. As with all other Democracy Suite voting channels (precinct, accessible, central) ballots for military/overseas voters are programmed in the same database, Election Event Designer and can be scanned on all ImageCast tabulators (precinct and central).
54	1.2.B.9	EMS shall be capable of supporting an open primary, closed primary, general election, special/nonpartisan election, statewide special election and any combinations thereof. System shall provide templates (including graphics) for ballot layout to support the above combinations.	Y		The Democracy Suite system is capable of supporting an open primary, closed primary, general election, special/nonpartisan election, statewide special election and any combinations thereof. For templates of ballot layout for support of the combinations please see Exhibit 5 to Schedule A, Sample Ballots & Reports . Election templates specific to the state of Michigan will be developed in collaboration with the Bureau of Elections and will be provided at no additional cost.
55	1.2.B.10	Contractor shall provide onsite/offsite/online training at the discretion of state or county on use of software/programming. Contractor shall provide user-friendly software documentation including step-by-step programming/usage guides including graphical depiction of all major steps in programming process.	Y		Contractor and its subcontractors offer onsite/offsite/online training at the discretion of the State or county on the use of hardware operations, Democracy Suite EMS, poll worker training, election day technician training and train the trainer. All of these classes include quick reference guides, step-by-step training manuals, and technical reference manuals that include various graphical descriptions of all major steps in programming process.
56	1.2.B.11	Contractor shall demonstrate how data can flow from the State Qualified Voter File (QVF) into EMS and the formats in which data can be imported/exported. Refer to Exhibit 6 to Schedule A, Michigan QVF Export File Format for additional information	Y		Election definition data can be imported and exported in the Democracy Suite EMS Election Data Translatror format (Excel). The QVF file is converted into Excel format by the Election Data Translatror module; data that is missing from the QVF file (contest headings and ballot styling template assignments) is added to the spreadsheet, then imported into Election Event Designer. Data can be exported from the project in Excel format to quickly verify all election definition data.
57 C. 58	Ballot Programming & Layout Requirements	Ballot programming and layout features of the EMS shall:			

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	5	2 Voting System ELECTION MANAGEMENT SYSTEM (EMS) Se	OFTWARE Te	chnical Regu	irements
3	Category / Requirement #	Requirement	Contractor Complies (Y/N)	Contractor Complies - with Modifications	Contractor's Response
59	1.2.C.1	Produce ballots that meet the requirements of Michigan Election Law, Chapter 168 and Michigan Ballot Production Standards.	Y		The Election Event Designer module of the Democracy Suite EMS can produce ballots that meet the requirements of Michigan Election Law, Chapter 168 and Michigan Ballot Production Standards.
60	1.2.C.2	Allow changes to font size and style. Proposals shall indicate font packages utilized by the system.	Y		The Democracy Suite EMS Election Event Designer module uses any of the fonts loaded on the Windows system. The default font family is Arial, with Arial Narrow being the most common choice for ballot styling. Additional fonts can be loaded into Windows and used by Election Event Designer as needed.
61	1.2.C.3	Allow for creation of two-sided and multi-page ballots.	Y		The Democracy Suite EMS Election Event Designer module allows for the creation of two-sided and multi-page ballots.
62	1.2.C.4	Generate sample (proof) ballots for each precinct (or ballot style) that will not be accepted or counted by the tabulator.	Y		The Democracy Suite EMS Election Event Designer module can generate sample (proof) ballots for each precinct (or ballot style) that will not be accepted or counted by the tabulator.
63	1.2.C.5	Be capable of generating all ballot artwork and all specimen ballot artwork (ex. Political party vignettes, drawing columns, target areas, borders, fonts). The system must be capable of accepting political party image vignettes in standard formats (ipeo. pdf. oif).	Y		The Democracy Suite EMS Election Event Designer module is capable of generating all ballot artwork and all specimen ballot artwork (ex. Political party vignettes, drawing columns, target areas, borders, fonts). The system must be capable of accepting political party image vignettes in standard formats (jpeg, pdf, gif).
64	1.2.C.6	Allow race header shading in multiple shades of gray.	Y		The Democracy Suite EMS Election Event Designer module allows race header shading in multiple shades of gray.
65	1.2.C.7	Provide electronic versions of the ballots that are identical to the official ballots in all respects.	Y		The Democracy Suite EMS Election Event Designer module can provide electronic versions of the ballots that are identical to the official ballots in all respects.
66	1.2.C.8	Ballot size shall be flexible to allow multiple ballot sizes by precinct/jurisdiction within a single election if desired.	Y		The Democracy Suite EMS Election Event Designer module is flexible to allow multiple ballot sizes by precinct/jurisdiction within a single election if desired.
67	1.2.C.9 1.2.C.10	Provide for the export of any ballot to a .pdf file. Provide a test mode which supports testing to validate the	Y	Y	The Democracy Suite EMS Election Event Designer module can provide exports of any ballot to a .pdf file. The Democracy Suite EMS Election Event Designer module supports testing to validate the correctness of election
68		correctness of elections programming for each voting device and ballot.			programming for each voting device and ballot. See response to 1.2.B.5 for more information.
69	1.2.C.11	OPTIONAL REQUIREMENT: Allow for different ballot headers on ballots within the same election (Special Election, General Election, Election).	Y		The Democracy Suite EMS Election Event Designer module allows for different ballot headers on ballots within the same election (Special Election, General Election, Election).
70	1.2.C.12	Generate a consolidated sample ballot containing all races, issues and questions.	Y		The Democracy Suite EMS Election Event Designer module can generate a consolidated sample ballot containing all races, issues and questions.
71	1.2.C.13	Include a ballot style indicator.	Y		Ballot artwork files are full-sized press-ready ballots containing all required ballot elements and the unique ballot ID barcode that distinguishes each ballot style.
72	1.2.C.14	Be capable of designating the number of write-in lines for each contest.	Y		The Democracy Suite EMS Election Event Designer module is capable of designating the number of write-in lines for each contest.
73	1.2.C.15	Be capable of adding text to the ballot to instruct the voter to view both sides when it spans more than one face, or other instructions as required.	Y		The Democracy Suite EMS Election Event Designer module is capable of adding text to the ballot to instruct the voter to view both sides when it spans more than one face, or other instructions as required.
74	1.2.C.16	Provide the ability to create a single county database that contains precincts, office, polling places, etc. that can be imported into each new election.	Y		The Democracy Suite EMS Election Event Designer module has the ability to create a single county database that contains precincts, office, polling places, etc. that can be imported into each new election.
75	1.2.C.17	Provide the ability to copy, edit and delete previously-defined elections or provide customized templates for each election type.	Y		The Democracy Suite EMS Election Event Designer module has the ability to copy, edit and delete previously-defined elections or provide customized templates for each election type.
76	1.2.C.18	Permit text to be added below a candidate's name for various designations and party affiliation.	Y		The Democracy Suite EMS Election Event Designer module permits text to be added below a candidate's name for various designations and party affiliation.
77	1.2.C.19	Provide for ballot rotation of candidate names as required under the provisions of Michigan Election Law and the Electronic Voting Systems - Promulgated Rules. Vendor shall disclose any specific limitations on the number of candidate or office rotations.	Y		The Democracy Suite EMS Election Event Designer module has the ability to define candidate and rotation data at the discretion of the county or State as required under the provisions of Michigan Election Law and the Electronic Voting Systems - Promulgated Rules. There are no limitations on the number of candiate and office rotations. The number of offices and candidates are limited only by the physical size of the ballot.
78	1.2.C.20	Provide for rotation only when the number of candidates for an office is greater than the number to be elected.	Y		Rotation can be enabled or disabled for any office as required.
79	1.2.C.21	Permit the creation of an "uncommitted" candidate that does not rotate like the other candidates in the office for use in a closed Presidential Primary. The Contractor shall provide details of the process used to create the "uncommitted" candidate that does not rotate.	Y		The Democracy Suite EMS Election Event Designer module permit the creation of an "uncommitted" candidate that does not rotate like the other candidates in the office for use in a closed Presidential Primary.
80	1.2.C.22	Provide for identification of candidate names, party affiliation and vignettes and ballot questions and their associated language and instructions. Preference will be given to systems that provide the greatest flexibility in inputting ballot question language into EMS; including importing, copying and pasting, spell check and the use of symbols including bullets.	Y		The EMS Eleciton Event Designer module features an advanced ballot styling engine, allowing all text presented on the ballot to be customized, such as candidate names, party affiliation, designations, office titles, office headings, ballot headers, instructions, ballot question language. Election Event Designer incorporates full RTF (Rich Text Format) support, allowing the display of any element that can be included in Microsoft Word including symbols, tables, images/vignettes, numbering and bullet points.
81	1.2.C.23	Corrections to programming/ballot layout (such as adding or removing a candidate or precinct) shall be made in such a way as to permit new ballot proofs to be generated quickly and accurately. PDF's shall be generated by precinct or ballot style (at the request of the user) and shall be in database order front followed by back.	Y		The Election Event Designer module of the Democracy Suite EMS makes it easy to make corrections to programming/ballot layout (such as adding or removing a candidate or precinct) and permits new ballot proofs to be generated quickly and accurately. PDFs can be generated by precinct or ballot style (at the request of the user), and wil be generated in database order front followed by back.
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		-	Voting System ELECTION MANAGEMENT SYSTEM (EMS) SO	-	chnical Regu	irements
3	Cate	egory / Juirement #	Requirement	Contractor Complies (Y/N)	Contractor Complies - with Modifications	Contractor's Response
D. 83	Rep	ction Night porting (ENR) pabilities				
84	1.2.	D.1	The Contractor's EMS shall have ENR functionality that allows for electronic transmission of unofficial results on Election Night, which can be summarized and displayed electronically online at the State, county and jurisdiction level. The Contractor shall describe, in detail, the transmission, reporting, security and electronic display capabilities of their available ENR system.	Y		Democracy Suite has fully integratable end-to-end ENR functionality that allows for electronic transmission of unofficial results on Election Night, which can be summarized and displayed electronically online at the State, county and jurisdiction level. Please see Appendix 1 - Voting System Description for more information about our Election Night Reporting module. Please see the attached Exhibit 7 to Schedule A, Results Transmission Overview, describing the infrastructure of the results transmission system.
85	1.2.	D.2	The ENR system shall support the following transmission mediums for reporting unofficial returns on Election Night directly from precinct tabulators to the EMS system: cellular modern, analog/dial-up modern, database import and manual reading of tabulator memory devices. The Contractor shall specify and describe any other transmission methods available and/or under development.	Y		The Democracy Suite system supports cellular modem, dial-up modem, and manual reading of tabulator memory devices as transmission options for reporting unofficial results on Election Night, directly from the tabulators to the EMS system. Additionally, Contractor shall provide an optional Results Transfer Module, which is a stand-alone application used to transfer results files from remote locations to one or more central locations, from where the results can be tallied and reported. Please see Exhibit 4 to Schedule A, Voting System Description for further details concerning the results transmission options available in Democracy Suite.
86	1.2.	D.3	The ENR system shall support accumulation and transmission of unofficial results by modem (cellular or dial up) from different election groups simultaneously into the same precinct and accumulated automatically (i.e., cellular or dial-up transmitted absentee results as well as cellular or dial-up transmitted election day results). Memory devices shall be programmable to reach proper destination (i.e., Election Day precinct, AV precinct results).	Y		The Democracy Suite system supports the accumulation and transmission of unofficial results by modem (cellular or dial- up) from different election groups simultaneously into the same precinct and accumulated automatically (i.e., cellular or dial-up transmitted absentee results as well as cellular or dial-up transmitted election day results). Memory devices shall be programmable to reach proper destination (i.e., Election Day precinct, AV precinct results). There are no current plans to provide an internal cellular modem.
97	1.2.	D.4	Regarding modem transmission of unofficial results, the ENR system shall provide an ability for the user to customize the level of security (custom passwords, custom private networks, etc.). The Contractor shall describe in detail all security features of their transmission system and processes that are available, including use of encryption.	Y		Democracy Suite can optionally allow for results transmission from internal and external modems for election night results reporting. The Democracy Suite EMS Results Transfer Module (RTM) provides the ability to the user to customize the level of security including custom passwords and custom private networks. All results transmissions from RTM client workstations and ImageCast Precinct tabulators using wireless or dial-up modems are performed with the ImageCast Communications Manager system at the receiving end. The ImageCast Communications Manager uses a proprietary, SSL encrypted TCP/IP protocol to secure communication between the tabulators and RTM client workstations, verifies the completeness of the results package and sends a confirmation message back to the sender. The content of the transmission (the results files) are encrypted using FIPS-compliant AES algorithms and signed with a SHA-256 hash. The ImageCast Listener system uses a dedicated server to receive transmissions, and is separated from the EMS network by a dedicated firewall appliance, ensuring that the EMS server is never directly exposed to the public Internet.
88	1.2.	D.5	The ENR system shall provide for centralized programming that allows the county to customize and incorporate specific instructions for transmitting results (IP Address, Phone #, etc.).	Y		The Democracy Suite system provides for centralized programming that allows the county to customize and incorporate specific instructions for transmitting results (IP Address, Phone #, etc.).
89	1.2.	D.6	ENR Data transmission includes Race Summary report data (total votes for each candidate) and Race Detail report data (results by precinct) report data.	Y		The Democracy Suite system provides Race Summary report data (total votes for each candidate) and Race Detail report data (results by precinct) report data.
90		D.7	OPTIONAL REQUIREMENT: The ENR system should have the ability to present a precinct as completely or partially reported based on when election groups (Precinct, Absentee, etc.) are received in EMS.	Y		The Democracy Suite system has the ability to present a precinct as completely or partially reported based on when election groups (Precinct, Absentee, etc.) are received in EMS.
91	1.2.	D.8	OPTIONAL REQUIREMENT: The ENR system should allow users to view data by pre-defined groups (precinct, absentee, combined precinct/absentee, etc.).	Y		The Democracy Suite system allows users to view data by pre-defined groups (precinct, absentee, combined precinct/absentee, etc.).
92		D.9	OPTIONAL REQUIREMENT: The ENR system should allow the public to determine the total number of precincts, the number of precincts completely reported and the number of precincts partially reported.	Y		The Democracy Suite Election Night Reporting module can allow the public to determine the total number of precincts, the number of precincts completely reported, and the number of precincts partially reported when installed on a customer's webserver environment.
93		D.10	OPTIONAL REQUIREMENT: The ENR system should generate presentable, county and state configurable web results displays listing proportion of precincts (not election groups) reported for each contest and display precinct-level results.	Y		The Democracy Suite system can generate presentable, county and state configurable web results displays listing proportion of precincts (not election groups) reported for each contest and display precinct-level results.
94	1.2.	D.11	The ENR system shall supply an export utility that extracts current/up-to-date election results from the native data repository in a format that is easily provided to the State, county and/or local jurisdiction (e.g., ASCII), allowing the State, county and/or local jurisdiction to display election results via a third party software vendor.	Y		The Results Tally & Reporting of the Democracy Suite EMS allows for the export of election data in various formats, including Michigan Standard Results File Format (MSRFF), giving a variety of options to third-party vendors. The Results Tally & Reporting module supports customized XSLT transformations, which can transform results data into any format required. See responses to Section 1.2.A.24 for more details.

12.0.13 The ENR reporting system shall provide for the registerement of an already-system ENR system shall provide for the registerement of an already-system ENR system shall provide for the resolutions of the resolution of	2 Exhit			D	E	F
Computer Requirement # Computer (NN) Computer (NN) Contractor's Response 12.0.12 The DRA system shall provide for a report of protocits reporting and or reporting on electron high. The DRA system shall provide to the more than be applied on electron high. The DRA system shall provide to the more than be applied on electron high. The DRA system shall provide to the more than be applied on electron high. The DRA system shall provide to the more than be applied on the more than be applied to the more than the more than than the more than the mo		bit 2, Attachment 1.	2 Voting System ELECTION MANAGEMENT SYSTEM (EMS) S	OFTWARE Te		irements
and not reporting on election right. The ENR system shall provide for the proton to print or exported in a CBV or other The ENR system shall provide the report to exported in a CBV or other The ENR system shall provide the mead-system is a system of the presence or an already-system of errors in treatmission or rev dam. The system shall provide the the solutions on the system is an already-system of the solution or provide the provide till of errors in treatmission or rev dam. The system shall provide the the addition or provide the system shall provide the the addition or public time. Y 12.0.14 The ENR system shall provide the the addition or the solution or the same system system or transmitted by tabulation is not charden in region. Y The Democracy Suite provides to the solution or public since the system system or transmitted by tabulation is not charden in region. Y 12.0.14 The ENR system shall provide the the addition or public since. Y The Democracy Suite provides to the solution or public since. 12.0.15 The ENR system shall provide the the addition in the interval saminal need for manual manipulation after the solution provides to the solution or public since. Y 12.0.16 The ENR system shall provide the the addition information and statewide the solution information in the interval saminal need for manual manipulation after the solution of the solution of the solution of the solution of the solution the solution of the so	3	Requirement #		Complies (Y/N)	Complies - with	
an already-aborited process that exceeds or new data. The system shall provide for the vent of the single or provide of the ability to import the isolate advinishator to move data. The system shall provide for the ability to import the isolate advinishator to the system. It is the system shall provide for the ability to import the State provide file of candidate information and statewide build proposal information in its entry. The Democracy State EXS expands the system shall provide for the ability to import the State provide file of candidate information and statewide build proposal information in its entry. The ENR system shall provide for the ability to import the State provide file of candidate information and statewide build proposal information in the entry. The Democracy State EXS expands the system shall be capable of passing Michigan ENR Code in not vehoor EXS and the shall bit opport File State provide file of candidate information and statewide build proposal information in the entry. The ENR system shall provide for the ability to import File State provide file of annotal medicine of the ability to import File State provide file of candidate information with information in the Michigan State CMS and a single file Michigan ENR. Y Michigan ENR codes are imported from the OVF file during the cells on the Michigan State CMS and a single file Michigan CVF Export File Structure or module. 1.2.D.16 The ENR system shall provide for the ability to import File State provide file is constant file of annotal medicine of the ability to import File State provide file is constant file of an annot medicine of the ability to import File State provide file is constant file of the ability to import File State provide file is constant file of the ability to import File State provide file is constant file of the ability to import File State provide file is constant file of the ability to import	95		and not reporting on election night. The ENR system shall provide for the report to be printed or exported in a CSV or other format prescribed by the State.	Y		
provided file of candidate information and statewide ballst process information in the entry. The import must be assenties with a minimal need for manual manipulation after the fact. ballst process information in the entry. The import in the entry of the fact. 1 1.2.D.15 Thom the Ventor EMS and resumption of the ability to import Ballot passing Minimage to costs in the entry. The import in the ventor EMS and resumption of the ability to import Ballot passing Minimage to costs in the entry of the fact. Y The ENR system shall be provide for the ability to import Ballot passing Minimage to the ability to import Ballot passing Minimage in the State-provide for the ability to import Ballot passing Minimage in the State-provide for the ability to import Ballot provide for the import of a replacement file which incorporates any and all changes in the State-provide for the manual provide for the import of a replacement file which incorporates any and all changes in the State-provide for the manual provide for the import of a replacement file and incorporated information and the file state and incorporated into the State-provided file. The import of the fact and incorporated information and the State-provided file may be saved in a separate file and incorporated into the State-provided file may be saved in a separate file and incorporated into the State-provided file may be saved in a separate file and incorporated into the State-provided file. Consc converted to the Ballot provide for the ability to produe Election Provided file and incorporated in the State-provided file and the incorporate file and incorporated into the fact. 1 1.2.D.16 The EIR system shall provide for the ability to produe Election Provide for the ability to produe Election Provide file format. The easing the Minimage straps of the provide	96	1.2.D.13	an already-submitted precinct by the re-submission of that same precinct in the event of errors in transmission or new data. The system should prompt the local administrator to either overwrite data already submitted, or provide an option to ignore new data.	Y		tabulators' results data is uploaded to the reporting system. In the event of transmission errors or new data, the export can be updated as required. New results data manually uploaded to the system or transmitted by tabulators is not
Codes into the Vendor EMS and returning the codes in the results Tiely. Codes include and candidate codes. The EMS space s	97	1.2.D.14	provided file of candidate information and statewide ballot proposal information in its entirety. The import must be seamless with a minimal need for manual manipulation after the			ballot proposal information in its entirety. The import is seamless with a minimal need for manual manipulation after the
Definition Data using the Michigan QVF Export File Structure or IEEE Standard for Ballot Definition when implemented by the State. See Attachment 1.5 for additional details. module. 1 1.2.D.17 The ENR system shall provide for the import of a replacement file which incorporates any and all changes in the State- provided file. The import of the file cannot affect any of the local candidate information in colorable list proposal information already entered into the system. Y The ENR system shall provide for the manual update of the State-provided file information which is separate from the State-provided file may be saved in a separate file and incorporated into the State-provided file information after thas been imported. The manual update process shall be easy to use with minimal statepe Y 1 1.2.D.18 The ENR system shall provide for the manual update of the State-provided file information after thas been imported. The manual update process shall be easy to use with minimal statepe Y 1 1.2.D.19 Results data is exported from the Results Taily & Reporting Data Intrachange Format is explorated. Election definition data can be modified after import using the Michigan Standard Results File Format. (REEE (1622.2) Election Results Reporting Data Intrachange Format is explorated file format. The EVR system shall provide for the export of the procent-dy- precinct vise totals of the candidate and proposals as required by the State-provided file format. The export must be seamless with a minimal need for manual manipulation after the fact. Y 1 1.2.D.20 The ENR system shall provide for the econtry wide totals of the candidate a	98	1.2.D.15	Codes into the Vendor EMS and returning the codes in the	Y		The Results Tally & Reporting module of the Democracy Suite EMS exports the results data in the Michigan Standard
Image: spectral section of the spectral section section section of the spectral section sectin section second section section section section section section s	99	1.2.D.16	Definition Data using the Michigan QVF Export File Structure or IEEE Standard for Ballot Definition when implemented by the	Y		
State-provided file information after it has been imported. The manual update process shall be easy to use with minimal steps. before being imported. Election definition data can be modified after import using the EMS Election Event Designer module. 1 The ENR system shall provide for the ability to produce Election Results Taily & Reporting module using the Michigan Standard Results File Format or IEEE (1622.2) Election Results Reporting Data Interchange Format. See Attachment 15 for additional details. Y Results data is exported from the Results Taily & Reporting module using the Michigan Standard Results File Format or IEEE (1622.2) Election Results Reporting Data Interchange Format. See Attachment 15 for additional details. 2 1.2.D.20 The ENR system shall provide for the export of the precinct-by-precinct vote totals of the candidate and proposals as required by the State-provided file format. The export must be seamless with a minimal need for manual manipulation. The export must be seamless with a minimal need for manual manipulation after the fact. Y 1 1.2.D.21 The ENR system shall provide for the export of the cound/wide by the State-provided file format. The export must be seamless with a minimal need for manual manipulation after the fact. Y 3 1.2.D.21 The ENR system shall provide for the export of the coundy-wide totals on the candidate and proposals as required by the State-provided file format. The export must be seamless with a minimal need for manual manipulation after the fact. Y 1 1.2.D.22 The ENR system shall provide for the export of precinct by precinct totals, jurisdiction	100	1.2.D.17	file which incorporates any and all changes in the State- provided file. The import of the file cannot affect any of the local candidate information or local ballot proposal information	Y		proposal information which is separate from the State-provided file may be saved in a separate file and incorporated into
Result Data in the Michigan Standard Results File Format or IEEE (1622.2) Election Results Reporting Data Interchange Format. See Attachment 1.5 for additional details. (MSRFF). Support for the IEEE (1622.2) Election Results Reporting Data Interchange Format. See Attachment 1.5 for additional details. 2 1.2.D.20 The ENR system shall provide for the export of the precinct-by-precinct vote totals of the candidate and proposals as required by the State-provided file format. The export is seamless with a minimal need for manual manipulation after the fact. Y 3 1.2.D.21 The ENR system shall provide for the export of the precinct by precinct totals of the candidates and proposals as required by the State-provided file format. The export is seamless with a minimal need for manual manipulation after the fact. Y 4 1.2.D.22 The ENR system shall provide for the export of precinct by precinct totals, jurisdiction totals and county-wide totals on election night or as the county is able. The EMR system shall provide totals on dielection server is a file can be exported. Y 5 1.2.D.23 The ENR system shall provide for the export of precinct by recinct totals, including Summary contest and Precinct Level. Y The Democracy Suite system provides for the export of precinct by precinct totals, jurisdiction totals and county-wide totals on election night or as the county is able. The EMR system shall provide totals on dielcon night or as the county is able. The EMR system shall support reporting results in a variety of different election report-style formats, including Summary contest and Precinct Level. Y The Democracy Suite system sp	101	1.2.D.18	State-provided file information after it has been imported. The	Y		before being imported. Election definition data can be modified after import using the EMS Election Event Designer
1.2.D.20 The ENR system shall provide for the export of the precinct-by-precinct vote totals of the candidate and proposals as required by the State-provided file format. The export seamless and requires no manual manipulation. by the State-provided file format. The export seamless and requires no manual manipulation. 3 1.2.D.21 The ENR system shall provide for the export of the county-wide totals of the candidate and proposals as required by the State-provided file format. The export use totals of the candidate and proposals as required by the State-provided file format. The export of the precinct-by-precinct vote totals of the candidate and proposals as required by the State-provided file format. The export seamless and requires no manual manipulation. 3 1.2.D.21 The ENR system shall provide for the export of the county-wide totals of the candidate and proposals as required by the State-provided file format. The export is seamless and requires no manual manipulation. 4 1.2.D.22 The ENR system shall provide for the export of precinct by precinct totals, jurisdiction totals and county-wide totals on decint the number of times a file can be exported. Y 5 1.2.D.23 The ENR system shall not limit the number of times a file can be exported. Y 6 1.2.D.24 The ENR system shall not county wide for the export of the export of the export of the export of precinct by precinct totals, jurisdiction totals and county-wide totals on election night or as the county is able. The Democracy Suite system does not limit the number of times a file can be exported. 6 1.2.D.23 The ENR	102	1.2.D.19	Result Data in the Michigan Standard Results File Format or IEEE (1622.2) Election Results Reporting Data Interchange	Y		(MSRFF). Support for the IEEE (1622.2) Election Results Reporting Data Interchange Format is scheduled for
1.2.D.21 The ENR system shall provide for the export of the county-wide totals of the candidates and proposals as required by the State-provided file format. The export must be seamless with a minimal need for manual manipulation after the fact. Y The Democracy Suite system provides for the export of the precinct-by-precinct vote totals of the candidate and proposals as required by the State-provided file format. The export is seamless and requires no manual manipulation. 4 1.2.D.22 The ENR system shall provide for the export of precinct by precinct totals, jurisdiction totals and county-wide totals on election night or as the county is able. The ENS shall not limit the number of times a file can be exported. Y The Democracy Suite system supports reporting results in a variety of different election report-style formats, including Summary contest and Precinct Level. Y 7 1	103	1.2.D.20	precinct vote totals of the candidate and proposals as required by the State-provided file format. The export must be seamless	Y		
precinct totals, jurisdiction totals and county-wide totals on election night or as the county is able. The EMS shall not limit totals on election night or as the county is able. The Democracy Suite system does not limit the number of times a file can be exported. 1.2.D.23 The ENR system shall support reporting results in a variety of different election report-style formats, including Summary 6 Y The Democracy Suite system supports reporting results in a variety of different election report-style formats, including Summary contest and Precinct Level. 7 A A	104	1.2.D.21	totals of the candidates and proposals as required by the State- provided file format. The export must be seamless with a	Y		
Image: Note of the system shall support reporting results in a variety of different election report-style formats, including Summary of the Democracy Suite system supports reporting results in a variety of different election report-style formats, including Summary contest and Precinct Level. 7 Image: Note of the system shall support reporting results in a variety of different election report-style formats, including Summary contest and Precinct Level.	105		precinct totals, jurisdiction totals and county-wide totals on election night or as the county is able. The EMS shall not limit the number of times a file can be exported.			totals on election night or as the county is able. The Democracy Suite system does not limit the number of times a file
	106	1.2.D.23	The ENR system shall support reporting results in a variety of different election report-style formats, including Summary	Y		
8 E. Reports	107 108 F					

А		В	С	D	E	F
2 Exhib	it 2, Attach	hment 1.2	Voting System ELECTION MANAGEMENT SYSTEM (EMS) So	OFTWARE Te	chnical Requi	irements
3	Categor Require	ement #	Requirement	Contractor Complies (Y/N)	Contractor Complies - with Modifications	Contractor's Response
109	1.2.E.1		The Contractor's EMS shall include a reporting feature that allows for the creation and customization of election night totals (unofficial results); county and State canvass reports (certified official totals); as well as ad hoc reporting. Specific requirements are outlined below. The Contractor shall include a detailed description of all available EMS reporting features, including samples of all available election night (unofficial totals) and canvass (official totals) reports. The Contractor shall also respond to each individual requirement in this section to provide details and samples of EMS reports available that meet each individual requirement.			The Results Tally & Reporting module of the Democracy Suite EMS uses SQL Server Reporting Services to produce the following standard reports: Election Summary Report Statement of Votes Cast (precinct-level results) Cards Cast Report These three reports allow filtering by Polling Location, Tabulator and Counting Group. Election Summary and SOVC reports can be customized to include a number of statistics including: Times Cast, Undervotes, Overvotes, Total Votes, Counting Group breakdown, Write-ins, Percentage by ballots cast or by votes cast, sorting of candidates by global order or by votes received. Filters by contest, precincts or districts can be applied. Report titles can be modified to indicate unofficial or canvass results. Report profiles can be saved, loaded and exported between election projects. Additional reports include: Results per precinct (simplified precinct-level report) Contest overview data (simplified summary report) Located Scanned Ballots Results per Tabulator Canvass Write-ins per Tabulator Registration and Turnout Contests on Margin Tabulator Status Ballots Cast Per ballot Style Ballots Cast Per Tabulator
10	1.2.E.2		The EMS shall be capable of generating all reports on standard letter size paper (8.5 x 11 inches).	Y		The Results Tally & Reporting module of the Democracy Suite EMS generates all reports on standard letter size paper (8.5 x 11 inches), when exported in PDF format. When exported in other formats, the reports can be printed on standard letter size paper using the computer's printer settings.
111	1.2.E.3		The EMS shall provide for unofficial and official reports and canvass documents in a standard format that can also be customized at the option of the county or State user; including the display of both absentee and election day vote totals, as well as grand totals in any given precinct. The system shall be capable of producing official and/or unofficial election result reports consisting of any combination of vote data, and presented in any available format; to be produced at any time during the tabulation of votes, or thereafter.	Y		The Results Tally & Reporting module of the Democracy Suite EMS is capable of providing for unofficial and official reports and carvass documents in a standard format that can also be customized at the option of the county or State user; including the display of both absentee and election day vote totals, as well as grand totals in any given precind. The system is capable of producing official and/or unofficial election result reports consisting of any combination of vote data, and presented in any available format. This can be produced at any time during the tabulation of votes, or thereafter.
112	1.2.E.4		The EMS shall provide the ability to custom design an election report to include, at a minimum, the following information in total or in part: name of election; political subdivisions; parties involved; date of election; type of report; total number of registered voters in each political subdivision; total number of registered voters in each voting precinct, including a sub-listing when the precinct is split; and votes by multi-member districts (i.e., vote for two), legislative district or congressional district.	Y		The Democracy Suite system has the ability to custom design an election report including the following: name of election; political subdivisions; date of election; type of report; total number of registered voters in each political subdivision; total number of registered voters in each voting precinct; and votes by multi-member districts (i.e., vote for two), legislative district or congressional district.
113	1.2.E.5		The EMS shall be capable of sorting by fields or permitting the user to customize layout.	Y		The Democracy Suite system is capable of sorting by fields or permitting the user to customize layout.
114	1.2.E.6		The EMS shall provide flexibility in printable reports showing results containing candidates and/or questions in alphanumeric format/ ballot order, etc. next to the vote totals. The Contractor shall include details on the available options for customizable reporting and customizable printing (e.g., font availability and sizes, page layout, etc.).	Y		The Results Tally & Reporting module of the Democracy Suite EMS allows the user to have flexibility in printable reports showing results containing candidates and/or questions in alphanumeric format/ ballot order, etc. next to the vote totals. The standard reports allow filtering by Polling Location, Tabulator and Counting Group. Election Summary and SOVC reports can be customized to include a number of statistics including: Times Cast, Undervotes, Overvotes, Total Votes, Counting Group breakdown, Write-ins, Percentage by ballots cast or by votes cast, sorting of candidates by global order or by votes received. Filters by contest, precincts or districts can be applied. Reports can be exported in a variety of formats including. Jord, JAS and .doc and printed on standard letter size paper. Page layout can be adjusted using the third-party application's print settings.
115	1.2.E.7		The EMS shall provide for the official report of countywide vote totals for State offices and proposals in a form prescribed by the State. The report shall provide for the vote totals to be reported in numeric and written form (linked to the official canvass report).			The Results Tally & Reporting module of the Democracy Suite EMS allows the user to produce official reports of countywide vote totals for State offices and proposals in a form prescribed by the State, as well as data exports using the Michigan Standard Results File Format (MSRFF). Customized report transformations can be created and added to the application to comply with future State format requirements.

A	В		D	E	h h
2 Exhibit	t 2, Attachment 1.2	Voting System ELECTION MANAGEMENT SYSTEM (EMS) SO			irements
3	Category / Requirement #	Requirement	Contractor Complies (Y/N)	Contractor Complies - with Modifications	Contractor's Response
116	1.2.E.8	The EMS shall generate pre- and post-election reporting with the following data: 1) contests and candidates in election, 2) precinct attributes such as Voter Registration totals, modem numbers, etc., 3) candidate rotations by contest and precinct with Voter Registration totals, 4) Voter Registration totals, 5) precincts reported, 6) linked precincts and districts, 7) contest by precinct, 8) ballot styles by precinct and by district, 9) headers by precinct, 10 export codes, 11) statement of votes cast detailing all contests and precincts, 12) election "milestones" by precinct such as programming, memory device, reporting results, 13) proofing report for proofing candidates and contests.	Y		The Election Event Designer and Results Tally & Reporting modules of the Democracy Suite EMS are capable of generating pre- and post-election reports with the following data: 1) contests and candidates in election, 2) precinct attributes such as Voter Registration totals, modern numbers, etc., 3) candidate rotations by contest and precinct with Voter Registration totals, 4) Voter Registration totals, 5) precincts reported, 6) linked precincts and districts, 7) contest by precinct, 8) ballot styles by precinct and by district, 9) headers by precinct, 10) export codes, 11) statement of votes cast detailing all contests and precincts, 12) election "milestones" by precinct such as programming, memory device, reporting results, 13) proofing report for proofing candidates and contests. Please see Exhibit 5 to Schedule A, Sample Ballots & Reports for sample reports.
117	1.2.E.9	The EMS shall be capable of generating election results reports in standard electronic formats for distribution (.docx, .pdf, .html, .csv, .txt, ascii, xml).	Y		The Results Tally & Reporting module of the Democracy Suite EMS is capable of generating election results reports in standard electronic formats for distribution (.docx, .pdf, .html, .csv, .txt, ascii, .xml).
118	1.2.E.10	The EMS shall be capable of producing reports on election night, without disrupting the results accumulation process.	Y		The Results Tally & Reporting module of the Democracy Suite EMS is capable of producing reports on election night, without disrupting the results accumulation process.
119	1.2.E.11	The EMS shall be capable of producing reports that include user customizable report headers and/or footers (election type, date of election, county name, jurisdiction name, date/time of report, results status).	Y		The Results Tally & Reporting module of the Democracy Suite EMS is capable of producing reports that include user customizable report headers (election type, date of election, county name, jurisdiction name, date/time of report, results status).
120	1.2.E.12	The EMS shall be capable of producing a report that includes the jurisdiction, precinct number and the type of election results (Total, Precinct, Absentee, Provisional, etc.).	Y		The Results Tally & Reporting module of the Democracy Suite EMS is capable of producing a report that includes the jurisdiction, precinct number and the type of election results (Total, Precinct, Absentee, Provisional).
101	1.2.E.13	The EMS shall be capable of producing reports that include the following data elements in the body of the report:			
121		a. the name of each contest on the ballot (e.g., Governor,	Y		The Results Tally & Reporting module of the Democracy Suite EMS Democracy Suite is capable of producing reports,
122		Delegate, President); b. the names of each candidate in each contest or race;	Y		including but not limited to the data elements listed in 1.2.E.13.a-u (except for sub-requirement r. as indicated in column E)
124		c. the party affiliation of each candidate in each contest or race;	Y		' Reports can be filtered by the conditions listed, except for candidate political party affiliation, and by the number of
124		d. the number of choices for each contest or question (e.g.,	Y		partisan and non-partisan ballots cast (requirement r.).
125		vote for 1): e. the vote totals for each candidate in each contest or race,	Y		
126 127		by precinct, AVCB and combined total; f. the total votes for each contest;	Y		
128		 g. the winning selection for each contest, indicated by bolding or some other mark; 		Y	
129		h. the title and number of each question on the ballot (e.g., "County Question A, State Question 1");	Y		
130		i. the possible selections for each question or contest, (e.g., "For", "Against", "Yes", "No" or a blank);	Y		
131		j. the total number of precincts for the election;	Y		
132		 k. the percent of reporting precincts versus the total number of precincts; 	Y		
133	+	I. the total number of registered voters; m. the total number of registered voters that voted in the	Y Y		
134		election; n. the total percent of voter turnout;	~		
136		 o. the number of overvotes in each contest or race; 	Y		1
137		p. the number of undervotes in each contest or race;	Ý		
138		q. the total number of votes for all write-in candidates: r. overall "Election Results Reports" - reports of election results filtered by congressional district, legislative district, custom districts (e.g. council district, commission, school board, county/jurisdiction, wards), precinct including precinct splits, candidate political party affiliation, and by the number of	<u>Y</u>	Y	
139		partisan and non-partisan ballots cast; s. a list, capable of being produced at any point in the	Y		
140		process, showing which precinct or absentee/memory devices have been uploaded to the EMS, and which have not been uploaded to the EMS;			
141		 t. the capability for the reporting of ballots cast in split precincts; 	Y		
		 OPTIONAL REQUIREMENT: the EMS shall be capable of adding the names of certified write-in candidates to the EMS 	Y		
142	1.2.E.14	and reports. The EMS shall prevent the printing of summary reports before		Y	Currently, the Results Tally & Reporting module of the Democracy Suite EMS does not prevent the printing of summary
143		the sequence of events required for closing of the polls are completed.			reports before the sequence of events required for closing of the polls are completed. However, no data is present in the application until polls are closed. Essentially, the summary reports that could potentially be printed would show zero results.

	Α	В	C	D	E	F
2	Exhibit	2, Attachment 1.2	Voting System ELECTION MANAGEMENT SYSTEM (EMS) SO	OFTWARE Te	chnical Requ	irements
3		Category / Requirement #	Requirement	Contractor Complies (Y/N)	Contractor Complies - with Modifications	Contractor's Response
144			OPTIONAL REQUIREMENT: (For use if an 'Early Voting' option is implemented in the future) - The EMS shall be capable of producing reports including the number of ballots cast or read into each precinct without closing the polls or revealing any preliminary results data.	Y		The Cards Cast report in the Results Tally & Reporting module of the Democracy Suite EMS shows the number of ballots cast by precinct or district and the turnout data, without revealing any results data.
145						
146		Audit Capabilities				
147			The EMS shall provide an audit log stored on the memory device that records all pre-Election, Election Day and post- election actions performed; the audit log must be kept / stored and available for printing.	Y		The Democracy Suite EMS provides an audit log stored on the memory device that records all pre-Election, Election Day and post-election actions performed; the audit log is stored in the database and available for printing.
148		1.2.F.2	The EMS shall include an available report that documents information regarding the tabulator, firmware and software versions in use.	Y		The Results Tally & Reporting module of the Democracy Suite EMS loads the log files from each tabulator and stores them in the election database. The user may generate a report based on the individual tabulator's log file, which contains the tabulator model number, tabulator serial number and firmware and software versions in use.
149		1.2.F.3	The EMS shall provide an error message log that documents error messages; the error message log must be kept/stored and available for printing.	Y		There are three types of EMS system logs, which are system errors, warnings and information. Each Democracy Suite EMS application records its own set of log files. These logs account for activities that are not specific to a particular election database. Some of this information is also logged in the Windows Event Viewer.
150						
151		System / Software Ownership				
152		1.2.G.1	This Contract includes a standard Software License Agreement, Schedule B.	Y		Refer to Schedule B, Software License Agreement.

	Α	В	C	D	E	F
1	DO		SYSTEMS CONTRACT No. 071B7700117		_	
2	-		ent 1.3 Voting System - ABSENT VOTER (AV) PROCESSING Te	chnical Rec	uirements	
3		Category / Requirement #	Requirement	Contracto r Complies (Y/N)	Contractor Complies -	Contractor's Response
4		AV Processing (General)				
5			All requirements listed in Attachment 1.1 (HARDWARE requirements) also apply to hardware used with absent voter (AV) ballots and AV voting, including jurisdictions in which separate Absent Voter Counting Boards (AVCBs) are used to process AV ballots on Election Day. The following requirements in this section are requirements related to AV processing, in addition to all requirements listed in Attachment 1.1, HARDWARE Technical Requirements.	Y		All requirements listed in Attachment 1.1 (HARDWARE requirements) also apply to hardware used with absent voter (AV) ballots and AV voting, including jurisdictions in which separate Absent Voter Counting Boards (AVCBs) are used to process AV ballots on Election Day. Please refer to the responses in Attachment 1.1, HARDWARE Technical Requirements.
6			AV ballots shall be the same ballot type and size as that used in the Election Day precinct.	Y		AV ballots are the same ballot type and size as that used in the Election Day precinct.
7		1.3.A.3	The Contractor shall provide information indicating the ballot processing speed for each of the following types of ballots:			
8			a. Flat ballots	Y		The ImageCast Central with Canon DR-G1130 processes ballots at a rate of 15 inches per second, ~80 11-inch ballots per minute, ~4,900 11-inch ballots per hour.
9			b. Half-folded ballots	Y		The ImageCast Central with Canon DR-M160II processes ballots at a rate of 11 inches per second, ~60 11-inch ballots per minute, ~3,600 11-inch ballots per hour.
10			c. Tri-folded ballots	Y		The ImageCast Precinct tabulator processes ballots at a rate of 1.1 inches per second, 6 11-inch ballots per minute, 360 11-inch ballots per hour (processing rate with image capture disabled is 1.4 inches per
			d. Z-folded ballots	Y		second, 455 ballots per hour).
11						All ImageCast tabulators process ballots at the same speed regardless of folding method.
12			e. Letter folded ballots of various supported lengths	Y		

	А	В	С	D	E	F
2	Ext		ent 1.3 Voting System - ABSENT VOTER (AV) PROCESSING Te	chnical Red	uirements	
3		Category / Requirement #	Paquirement	Contracto r Complies (Y/N)		Contractor's Response
13						
14		High-Speed AVCB Tabulator				
15		1.3.B.1	OPTIONAL REQUIREMENT: The Contractor shall describe available options for a high-speed tabulator used to process AV ballots in an AVCB. If a high-speed AVCB option is available, the Contractor shall describe in detail, the specifications, components, features and functionality of the Contractor's high-speed AVCB tabulator system. If available, also provide details on the process for electronically transmitting unofficial election night totals from the high-speed AVCB tabulator.	Y		Contractor te will provide the ImageCast Central optical scan tabulator for use as a high-speed tabulator to process AV ballots. There are two possible scanner options - the Canon DR-G1130 scanner and the smaller Canon DR-M160II. The ImageCast Central is described in detail - including specifications, components, features and functionality in Exhibit 4 to Schedule A, Voting System Description .
16			The State prefers an AVCB high-speed tabulator option that utilizes Commercial Off The Shelf (COTS) equipment. If a high- speed AVCB tabulator is provided under this Contract, the Contractor shall indicate whether COTS options are available and shall provide detail related to the COTS components in the response to this section, and in Schedule C, Pricing , including make/model of COTS equipment.	Y		Contractor's ImageCast Central uses industry-leading COTS hardware. Specifically: Workstation: Dell Optiplex 24 7440 All-in-One workstation Scanner: Canon DR-G1130 scanner or the Canon DR-M160II scanner
17			The Contractor shall indicate whether the high-speed AVCB tabulator system requires or utilizes special software or components that differ, or are in addition to, the requirements for the Contractor's Election Day tabulator system (as outlined in the response to the HARDWARE requirements, Attachment 1.1). Any additional components and/or costs must also be identified in Schedule C Pricing.	Y		The proposed high-speed AVCB tabulator system, the ImageCast Central, is different from the Election Day tabulator system. However, all tabulators - ImageCast Precinct, ImageCast X and ImageCast Central - are programmed by the same Democracy Suite EMS Election Event Designer software, and do not require separate databases for programming or results reporting. The ImageCast Central system includes Contractor's ImageCast Central software application as well as Kofax imaging software. Contractor has provided information regarding the hardware requirements for the ImageCast Central system in Attachment 1.1. Schedule C - Pricing provides details regardings the costs and components.
18		1.3.B.4	The Contractor must provide detailed information on the maximum number of ballot styles that can be processed by a single high- speed AVCB tabulator. The Contractor provides multiple high- speed equipment options that allow for different-sized jurisdictions with differing volumes of AV ballots, and therefore differing ballot processing speeds.	Y		ImageCast Cenral can process up to 30,000 ballot styles per election project.
19			The Contractor must document the speed at which ballots are processed (ballots per minute) and must provide comparative detail of the processing speed of the high-speed AVCB tabulator vs. the processing speed of the Contractor's Election Day tabulator system; including a suggested replacement rate between precinct tabulators and high-speed tabulators (e.g., one high speed tabulator in lieu of X precinct tabulators).	Y		Please see response 1.3.A.3 for comparative detail of the processing speed of all proposed ImageCast tabulators (Central and Precinct). The replace rate for precinct tabulators vs. the high-speed tabulator is as follows: ImageCast Precinct Replace Rate: ImageCast Central with DR-G1130: 14 ICP ImageCast Central with DR-M160II: 10 ICP

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2	Ex	hibit 2, Attachme	ent 1.3 Voting System - ABSENT VOTER (AV) PROCESSING Te			
				Contracto		
		Category /	Requirement	r	Complies -	Contractor's Response
2		Requirement #	·	Complies	with Modifications	
20		1.3.B.6	The Contractor shall provide details related to any available special ballot sorting options available with the high-speed AVCB tabulator system (e.g., ballot processing by precinct, outstacking/separation of write-ins, ambiguous marks and blank ballots that may require specialized handling by election inspectors).	(Y/N) Y		The ImageCast Central Canon DR-G1130 and DR-M160II each have one motorized input hopper and one output hopper. The output hopper cannot be assigned a specific ballot category; however, the ImageCast Central can be configured to stop scanning on various types of voting errors and conditions, such as blank ballots, overvotes, undervotes, write-ins, and ambiguous marks. An authorized user will need to manually remove the ballot. The ballot can either be reproduced and rescanned, or otherwise physically adjudicated" means the process by which a jurisdiction reviews ballots that are overvoted, blank, contain write-ins or are otherwise damaged and unable to be scanned, without using electronic adjudication—in other words, reviewing the physical paper ballot. The ballot images and results from the ImageCast Central can be optionally processed and adjudicated using the ImageCast Adjudication module. When using the Adjudication module, all ballots are scanned through the tabulator and rather than stopping on certain conditions (overvote, write-ins, blank ballots, etc), the ballots are digitall adjudication" or "electronic adjudication" is used rather than "online adjudication," as the Democracy Suite system operates in a closed-network environment

	A B	ſ	D	F	G
1 1		SYSTEMS CONTRACT No. 071B7700117	0		
2	xhibit 2, Attachmen	t 1.4 Voting System ACCESSIBLE VOTING SYSTEM COMPONEI	NT Technical	Requirements	•
3	Category / Requirement #	Requirement	Contractor Complies (Y/N)	Contractor's Response	Contractor's Response
4	Accessible Voting System A. Requirements				
5	1.4.A.1	All requirements listed in Attachment 1.1 (HARDWARE requirements) also apply to hardware used with the Contractor's accessible voting system components for use by individuals with disabilities. The following requirements in this section are additional system requirements related to the Contractor's ACCESSIBLE VOTING COMPONENT.	Y		Both precinct optical scan tabulators- ImageCast Precinct and the ImageCast X- offer integrated accessible voting capabilities. Therefore, all requirements listed in Attachment 1.1 (HARDWARE requirements) also apply to hardware used with accessible voting system components for use by individuals with disabilities.
6	1.4.A.2	The Contractor shall provide a complete description of the Contractor's accessible voting system, including all components, make/model, detailed functionality and specific abilities of the system to allow disabled voters to vote independently, privately, and in the same manner as other voters in a way meets all other requirements listed in this RFP-Contract.	Y		The accessible voting system options included in this Contract allow disabled voters to vote independently, privately, and in the same manner as other voters in a way that meets all other requirements listed in the RFP. These options are: • ImageCast Precinct (Dominion ICZ + Accessories: Audio Tactile Interface, headphones). • ImageCast X BMD (Dominion ICX + Accessories: Audio Tactile Interface, headphones). A complete description of the accessible voting system components is provided in Appendix 1- Voting System Description.
7	1.4.A.3	The Contractor must provide a full listing of supplies utilized by the accessible voting component, including paper, ink cartridges, batteries, etc. The Contractor shall indicate whether such supplies are available via commercial off-the-shelf (COTS) sources; prices for supplies must be included and listed in Schedule C, Pricing).	Y		Please refer to Schedule C, Pricing Voting System Cost Table 4.
8	1.4.A.4	The accessible voting system shall be capable of utilizing the maximum size ballot in use with the base voting system.	Y		The accessible voting component is capable of utilizing the maximum size ballot in use with the base voting system (22 inches). The ImageCast X creates a verifiable choice summary ballot on an 8.5"x11" sheet of paper regardless of ballot size used in the base voting system.
9	1.4.A.5	The accessible voting system component shall be easily portable and be transportable without damage to internal circuitry. The Contractor shall provide height and weight specifications of all accessible components, as well as any features related to portability and ease of transport.	Y		The accessible voting system component is easily portable and transportable without damage to internal circuitry. Please refer to 1.4.A.7 for height and weight specifications and a complete description of the accessible voting system components in Exhibit 4 to Schedule A, Voting System Description .
10	1.4.A.6	The accessible voting system shall allow the option of programming multiple precincts or single precincts on each device. The Contractor shall indicate the maximum number of precincts/split precincts on a single unit.	Y		The ImageCast X system can support all available ballot types that are defined in the election by the EMS Election Event Designer (EED) application (up to 30,000 ballot styles).
11	1.4.A.7	The Contractor shall document the size, weight, volume and any other pertinent size and dimension information related to the Contractor's accessible voting system and any/all related components.	Y		Please refer to response 1.1.A.11 for weight and dimensions of voting system components.
12	1.4.A.8	The Contractor's accessible voting system shall accommodate visually impaired voters by presenting the ballot to a voter in an audio format. The Contractor shall describe the procedures for constructing an audio version of the ballot, whether it is through text to speech synthesis, voice recording, or any other technology utilized by the voting system.	Y		The accessible voting system options accomodate visually impaired voters by presenting the ballot in audio format during an accessible voting session. The Democracy Suite Election Event Designer module uses a third-party text-to-audio synthesizer to automatically generate audio ballots for the ImageCast X Ballot Marking Device. Users also have the option to import human-recorded audio, with or without the help of the Audio Studio application, or fine tune pronunciation of the synthesized audio using the third- party application. The system outputs audio ballots and election definition files required to program the ImageCast X.
13	1.4.A.9	The Contractor's accessible voting system shall accommodate visually impaired voters by magnifying the ballot. The Contractor shall detail the available functions for magnification of the ballot, including the various options and process for increasing/decreasing the size of the ballot display.	Y		The ImageCast X display can be magnified using the zoom buttons. There are three different zoom levels in order to provide an enlarged ballot for voters with visual impairments. In addition to the magnification features, the contrast button allows the voter to display the screen image in high contrast (high contrast is a figure-to-ground ambient contrast ratio for text and informational graphics of at least 6:1). Every voter-configurable option is automatically reset to its default value with the initiation of each new voting session. Please see Exhibit 4 to Schedule A, Voting System Description for screenshots of these features. The ImageCast X display can be magnified using the zoom buttons. There are three different zoom levels in order to provide an enlarged ballot for voters with visual impairments. The ImageCast X provides two (2) different zoom levels: - Regular zoom level: Font sizes range from 3mm to 4mm - Large zoom level: font sizes range from 5mm to 7mm
14	1.4.A.10	The Contractor's accessible voting system shall allow for high- contrast visual display.	Y		Please refer to answer 1.4.A.9.
15	1.4.A.11	The Contractor's accessible component must support the same alternative (non-English) languages as the proposed base voting system (at a minimum, Spanish and Bengali).		Y	The ImageCast X supports the same alternative (non-English) language: Spanish. Currently Democracy Suite does not support Bengali.
16	1.4.A.12	The Contractor's accessible voting system shall accommodate voters unable to physically indicate a voting choice by using a pointer, sip/puff device, A/B switch, braille, audio, etc.	Y		The ImageCast X accommodates voters unable to indicate a voting choice by using a wide range of optional personal assistive devices, such as: binary paddles, sip and puff device, in addition to Contractor's Audio Tactile Interface (ATI) for audio/braille.

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2		t 1.4 Voting System ACCESSIBLE VOTING SYSTEM COMPONEN		Requirements	
3	Category / Requirement #	Requirement	Contractor Complies (Y/N)	Contractor's Response	Contractor's Response
17	1.4.A.13	The accessible voting system shall provide audio and visual instruction on the use of the system.	Y		The ImageCast X provides audio and/or visual instruction on the use of the system at the beginning of the voting session.
18	1.4.A.14	The accessible voting system shall present the ballot to the voter in a clear and unambiguous manner.	Υ		The ImageCast X presents the ballot to the voter in a clear and unambiguous manner.
19	1.4.A.15	The accessible voting system shall provide a method for recording write-in votes.	Y		The ImageCast X provides a method for recording write-in votes either using an onscreen keyboard or through the audio and tactile AVS devices.
20	1.4.A.16	The accessible voting system shall prohibit crossover votes on a partisan primary ballot.	Y		The ImageCast X prohibits crossover votes on a partisan primary ballot.
21	1.4.A.17	The accessible voting system shall prohibit over votes before a final vote is cast.	Y		The ImageCast X prohibits overvotes before a final vote is cast.
22	1.4.A.18	The accessible voting system shall allow option to skip races and/or sections (partisan/nonpartisan) of the ballot.	Y		The ImageCast X allows for an option to skip races and/or sections (partisan/nonpartisan) of the ballot.
23	1.4.A.19	The accessible voting system shall allow option to "skip to the end" to cast a vote at any point.	Y		The ImageCast X allows the option to skip to the end of the ballot and the voter is prompted to review their ballot before printing.
24	1.4.A.20	The accessible voting system shall issue a warning of undervotes during the final review of votes screen only (not on a contest-by- contest basis); and shall allow a voter to choose to cast the ballot if undervoted races are included.	Y		The ImageCast X issues a warning of undervotes during the final review of votes. The ImageCast X allows the user to print their verifiable choice summary ballot with undervoted contests. The ImageCast Precinct allows a voter to cast the ballot if undervoted races are included.
25	1.4.A.21	Once the ballot is cast, the accessible voting system shall confirm to the voter that the action has occurred and that the voter's process of voting is complete.	Y		Once the ballot is cast, the ImageCast Precinct confirms to the voter that the ballot has been successfully cast.
26	1.4.A.22	Votes cast using the accessible voting system shall be accumulated with all other votes and reported as a single total within each precinct.	Y		Votes cast using the accessible voting system are accumulated with all other votes and reported as a single total within each precinct.
27	1.4.A.23	The accessible voting system shall ensure that each voter's ballot is secret and the voter cannot be identified by image, code or other methods.	Y		No voter identifying information is printed on the ballot produced by the ImageCast X.
28	1.4.A.24	The accessible voting system shall provide a method by which a voter can verify his/her choices prior to the ballot being marked or vote cast, either by print or audio and visual display.	Y		The ImageCast X provides a method by which a voter can verify his/her choices prior to the ballot being marked, either by audio and/or visual display.
29					
30 E	Accessible System - Use of Touch-Screen J. Interface				
31	1.4.B.1	The Contractor's accessible voting system shall utilize a touch- screen interface for voters to use in voting a ballot.	Y		The ImageCast X is a COTS based device which provides voters with a touchscreen interface for accessible voting. ICX - Avalue 15": 11 candidates maximum
32	1.4.B.2	The Contractor shall indicate how the accessible voting system integrates with the precinct tabulator, including whether it is physically tethered to the precinct tabulator; if tethered, it should have a minimum of a 15' connection to the OS tabulator.	Y		The ImageCast X is not tethered to the ImageCast Precinct tabulator. The accessible voting system prints ballots which are then scanned on the precinct tabulator. With both the ImageCast X and ImageCast Precinct, the precinct tabulator is an integral part of the system, and all paper ballots are scanned in the same way on the same unit. The ImageCast X operates independently from the ImageCast Precinct tabulator and therefore does not require any additional physical connections.
33	Accessible System - Use of Paper Ballot (possible				
35	1.4.C.1	The Contractor shall indicate whether the accessible voting system utilizes a paper ballot and shall indicate whether the proposed accessible voting system follows any or all of the four scenarios listed in this section (scenarios a-d listed below). For each applicable scenario, the Contractor shall provide details on how the ballot is marked and tabulated by the accessible voting system, including a detailed description of the system functionality, steps in the ballot marking and voting process, and all other pertinent points related to the voting and processing of ballots under each applicable scenario.	Y		The accessible voting system includes the ImageCast X that uses a paper ballot. Details regarding these options are provided in Exhibit 4 to Schedule A, Voting System Description.
36	1.4.C.1.a	Scenario a: The Contractor's accessible voting system utilizes the same paper ballot as the precinct ballot.	N/A		NA

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2 6	xhibit 2. Attachmen	t 1.4 Voting System ACCESSIBLE VOTING SYSTEM COMPONEI	_	Requirements	
3	Category / Requirement #	Requirement	Contractor Complies (Y/N)	Contractor's Response	Contractor's Response
37		a.i. (scenario a.) - The Contractor shall indicate whether the voter must physically insert the marked ballot into the tabulator, or if there is an automated function that does not require the voter to physically handle the ballot.	N/A		N/A
38		 a.ii. (scenario a.): the accessible system shall allow for omni- directional feed of the ballot. 	N/A		N/A
39		a.iii. (scenario a): The Contractor shall indicate whether manual adjustment is required to accommodate multiple ballot lengths.	N/A		N/A
40	1.4.C.1.b	Scenario b: accessible voting system prints an entire (marked) optical scan ballot to be tabulated.	N/A		N/A
40		b.i. (scenario b.): OPTIONAL: The Contractor shall indicate whether the accessible voting system includes a self-contained printer (requiring no additional system equipment).	N/A		N/A
42		b.ii. (scenario b.): For accessible voting systems that print a full marked paper ballot - the Contractor shall provide data, system checks and other features that clearly validate and demonstrate that printed votes are an exact (100%) match to original voter input.	N/A		N/A
43	1.4.C.1.c	Scenario c: accessible voting system creates a modified summary ballot (e.g., listing only votes cast and a differently sized and laid- out ballot than the precinct ballot).	Y		The ImageCast X creates a verifiable choice summary ballot on an 8.5*x11* sheet of paper that can be reviewed by the voter prior to being inserted into the tabulator for scanning and tabulation.
44		c.i. (scenario c): the tabulator shall have the ability to scan and tabulate votes from the modified ballot and combine vote totals into the overall vote totals in the precinct.	Y		The ImageCast Precinct tabulator has the ability to scan and tabulate votes from the verifiable choice summary ballot and combine vote totals into the overall vote totals in the precinct.
45	Reliability				
46 C	0. Requirements 1.4.D.1	The accessible voting system shall permit diagnostic testing of all major components, including self-diagnostics (automatically generated) and error reports. The Contractor shall provide details of diagnostic testing available and related reports.	Y		The ImageCast X has self-diagnostics for all major components. Detailed reports will be available upon certification.
48	1.4.D.2	Audit log requirements for the accessible voting system are the same as those listed for base system EMS; for additional components specific to accessible voting component, audit capabilities shall include identification of program and version being run; identification of the election file being used; record of all options entered by the operator (election official); number of voters by precinct and ballot style who have used the system.	Y		The ImageCast X has an audit log that includes identification of the election file being used, a record of all options entered by the operator (election official), as well as the number of voters by precinct and ballot style who have used the system.
49	1.4.D.3	For accessible voting systems utilizing a touch screen interface, the Contractor shall provide details specifying methods used to calibrate and maintain calibration at acceptable levels.	Y		The COTS tablets used with the ImageCast X maintain the appropriate touchscreen calibration and do not require any maintenance. In the unlikely event that a tablet's touchscreen falls out of an acceptably calibrated state, it would be considered defective and should be serviced by an authorized third-party technician or replaced.
50	1.4.D.4	The accessible voting system and all related components shall be capable of withstanding transport conditions that may include extremely bumpy roads, exposure to extreme heat, cold, humidity and dust without incurring damage during transportation or becoming inoperable as a result of such transport.	Y		The ImageCast Precinct and ImageCast X and accessible voting components are durable, rugged units, designed to be able to withstand transport conditions that may include extremely bumpy roads, exposure to extreme heat, cold, humidity and dust, without incurring damage during transportation or becoming inoperable as a result of such transport.
51	1.4.D.5	The accessible voting system and all related components shall be capable of withstanding frequent loading and unloading, stacking and unstacking, assembling, disassembling, reassembling, and other routing handling in the course of normal storage and operation.	Y		The ImageCast Precinct and ImageCast X and accessible voting components are capable of withstanding frequent loading and unloading, stacking and unstacking, assembling, disassembling, reassembling, and other routing handling in the course of normal storage and operation

	A B	C	D	F	G				
2	Exhibit 2, Attachme	t 2, Attachment 1.4 Voting System ACCESSIBLE VOTING SYSTEM COMPONENT Technical Requirements							
3	Category / Requirement #	Requirement	Contractor Complies (Y/N)	Contractor's Response	Contractor's Response				
52	1.4.D.6	OPTIONAL REQUIREMENT: The Contractor shall document and explain any available special features of the accessible voting system that demonstrates water resistance features.	Y		Contractor offers an optional protective case that encloses the ImageCast X and protects it from water damage while in storage and during transport. For excessive humid conditions, we can also provide optional silica gel packets.				
53	1.4.D.7	OPTIONAL REQUIREMENT: The Contractor shall document and explain any available storage-friendly options for the accessible voting system components.	Y		The ImageCast X transport case has a compartment to store accessible voting system components (such as the headphones, tactile devices, etc.)				
54	1.4.D.8	If applicable - The Contractor shall indicate whether the accessible voting system components utilize a backup battery; if so, the backup battery must meet the same requirements as those listed for the tabulator backup batter included in Attachment 1.1 HARDWARE requirements.	Y		All accessible voting components that require a battery back-up use the same battery back-up as used by the accessible voting system (a backup UPS). The back-up UPS allows for the continued operation in the event of a power failure. The recommended UPS provides a minimum of 2 hours of operation of the system. Larger UPS devices may be deployed to extend the operation and standby time.				
55	1.4.D.9	If a table or other type of base is utilized, the Contractor must describe the design, shape and use of the table/base, as well as durability features of the table/base.	Y		There is no need for a specific type of table or base for the ImageCast X. It is recommended that an optional privacy booth be used with the accessible voting component of the ImageCast X.				
56	1.4.D.10	If a privacy screen is utilized, the Contractor must describe the design, shape and use of the privacy screen, as well as durability features of the privacy screen.	Y		Contractor recommends the use of ADA-compliant voting booths for the ImageCast X to preserve voter privacy during vote selection and ballot marking. Additionally, voters listening to an audio-only voting session can disable the display for additional privacy.				

Contract No. 071B7700117

Exhibit 5 to Schedule A Sample Ballots and Reports Dominion Voting Systems

Sample Ballots

Michigan Sample Ballots

- 1 Calhoun County Michigan 2012 Presidential Primary Leroy Township Ballot 8.5 x 11" ballot, single-sided, 2 column
- 2 Calhoun County Michigan 2012 Presidential Primary Tekonsha Township Ballot 8.5 x 11" ballot, single-sided, 2 column
- **3** Lenawee County Michigan 2012 Primary Blissfield Township Ballot 8.5 x 17" ballot, double-sided, 3 column and 2 column
- 4 Lenawee County Michigan 2012 Primary Woodstock Township Ballot 8.5 x 17" ballot, double-sided, 3 column
- 5 Oakland County Michigan 2012 General Bloomfield Township Ballot 8.5 x 19" ballot, double-sided, 4 column and 3 column
- 6 Oakland County Michigan 2012 General City of Fenton Ballot 8.5 x 20" ballot, double-sided, 4 column
- 7 Wayne County Michigan 2012 General Charter Township of Huron Ballot 8.5 x 20" ballot, double-sided, 4 column
- 8 Wayne County Michigan 2012 General City of Detroit Ballot 8.5 x 22" ballot, double-sided, 4 column



OFFICIAL BALLOT DEMOCRATIC PARTY BALLOT Presidential Primary Election Tuesday, February 28, 2012 Calhoun County, Michigan Leroy Township, Precinct 1B

PARTISAN SECTION **PROPOSAL SECTION** PRESIDENTIAL LOCAL SCHOOL DISTRICT DEMOCRATIC CLIMAX-SCOTTS COMMUNITY SCHOOLS **Democratic Party OPERATING MILLAGE RENEWAL PROPOSAL Presidential Primary** This proposal will allow the school district to continue to levy the statutory rate of 18 mills on all property, except principal residence PRESIDENT OF THE UNITED STATES and other property exempted by law, required for the school district Vote for not more than 1 to receive its revenue per pupil foundation allowance. Barack Obama Shall the limitation on the amount of taxes which may be assessed Uncommitted \bigcirc against all property, except principal residence and other property exempted by law, in Climax-Scotts Community Schools, Kalamazoo \bigcirc and Calhoun Counties, Michigan, be increased by 18 mills (\$18.00 on each \$1,000 of taxable valuation) for a period of 4 years, 2012 to 2015, inclusive, to provide funds for operating purposes; the estimate of the revenue the school district will collect if the millage is approved and levied in 2012 is approximately \$259,800 (this is a renewal of millage which expired with the 2011 tax levy)? YES 🔿 NO \bigcirc

...........

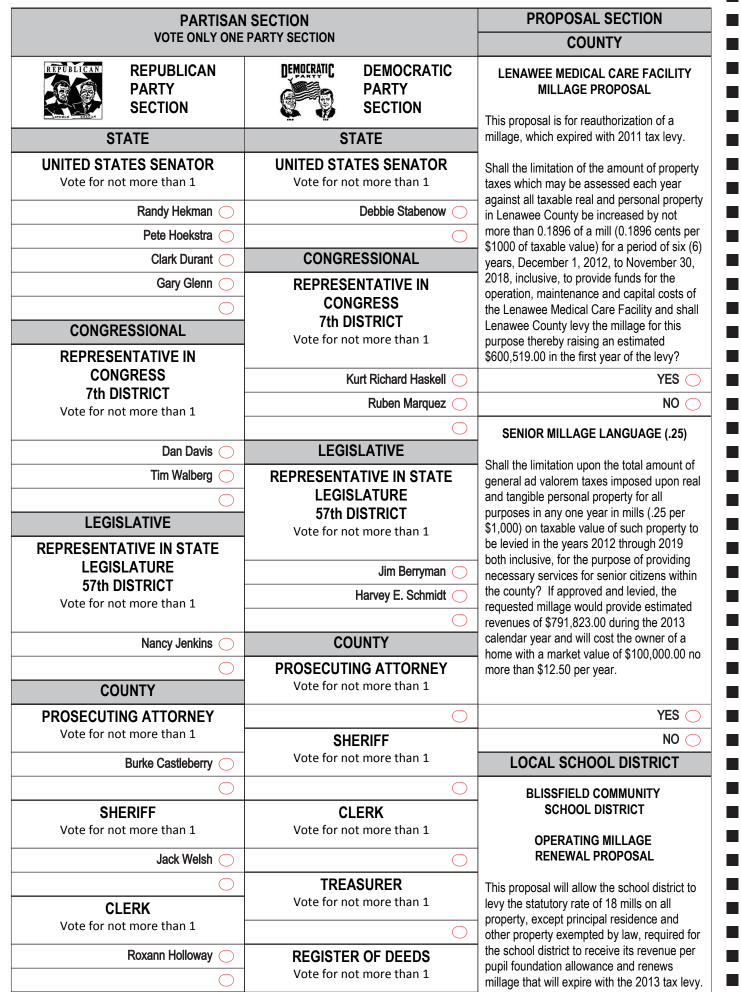
OFFICIAL BALLOT REPUBLICAN PARTY BALLOT Presidential Primary Election Tuesday, February 28, 2012 Calhoun County, Michigan Tekonsha Township, Precinct 1B

PARTISAN SECTION	PROPOSAL SECTION
PRESIDENTIAL	VILLAGE
Republican Party Presidential Primary	RECALL Statement of Reason:
PRESIDENT OF THE UNITED STATES Vote for not more than 1	At the April 18th, 2011 Council Meeting, Trustee Rigg offered to help two residents sue the Village of Tekonsha with his own resources, due to the fact they were not appointed the vacant Council Seat.
Jon Huntsman 🔘	Trustee Rigg publicized the personal life of a Council Member and
Gary Johnson 🔘	- current resident in the Battle Creek Enquirer dated May 15th, 2011.
Fred Karger 🔿	Justification of Conduct in Office:
Ron Paul 🔿	No one offered to sue the Village of Tekonsha, only to seek a court
Rick Perry 🔿	mandate to fill the council vacancy in a timely manner. Ms. Laskey applied for political office, and should expect that parts of her life,
Buddy Roemer 🔿	which would affect her ability to honestly and effectively carry out the
Mitt Romney 🔿	duties of that office, should be public knowledge.
Rick Santorum 🔿	Shall Howard Rigg be recalled from the office of Tekonsha
Michele Bachmann 🔘	Village Trustee?
Herman Cain 🔘	YES 🔿
Newt Gingrich 🔘	NO 🔿
Uncommitted 🔘	
0	

5134



OFFICIAL BALLOT Primary Election Tuesday, August 7, 2012 Lenawee County, Michigan **Blissfield Township, Precinct 1A**



Ŭ		
TREASURER	Sharon L. Wimple 🔵	Shall the currently authorized millage rate
Vote for not more than 1	0	limitation of 18 mills (\$18.00 on each \$1,000
Marilyn J. Woods 🔵	COUNTY ROAD COMMISSIONER	of taxable valuation) on the amount of taxes which may be assessed against all property,
0	Vote for not more than 1	except principal residence and other property
REGISTER OF DEEDS	Stan Wilson 🔵	exempted by law, in Blissfield Community School District, Lenawee and Monroe
Vote for not more than 1	\bigcirc	Counties, Michigan, be renewed for a period
Carolyn S. Bater 🔵		of 5 years, 2014 to 2018, inclusive, to provide funds for operating purposes; the
\bigcirc		estimate of the revenue the school district
COUNTY ROAD COMMISSIONER Vote for not more than 1		will collect if the millage is approved and levied in 2014 is approximately \$817,000 (this is a renewal of millage which will expire with the 2013 tax levy)?
\bigcirc		YES
		NO 🔿
		OTH SIDES OF BALLOT

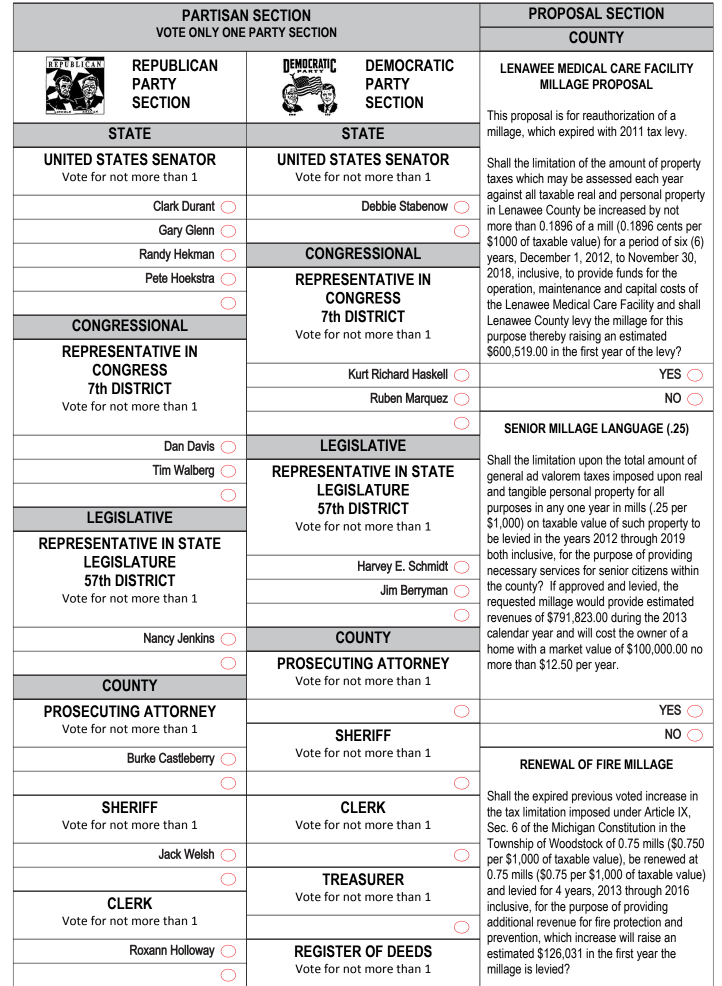




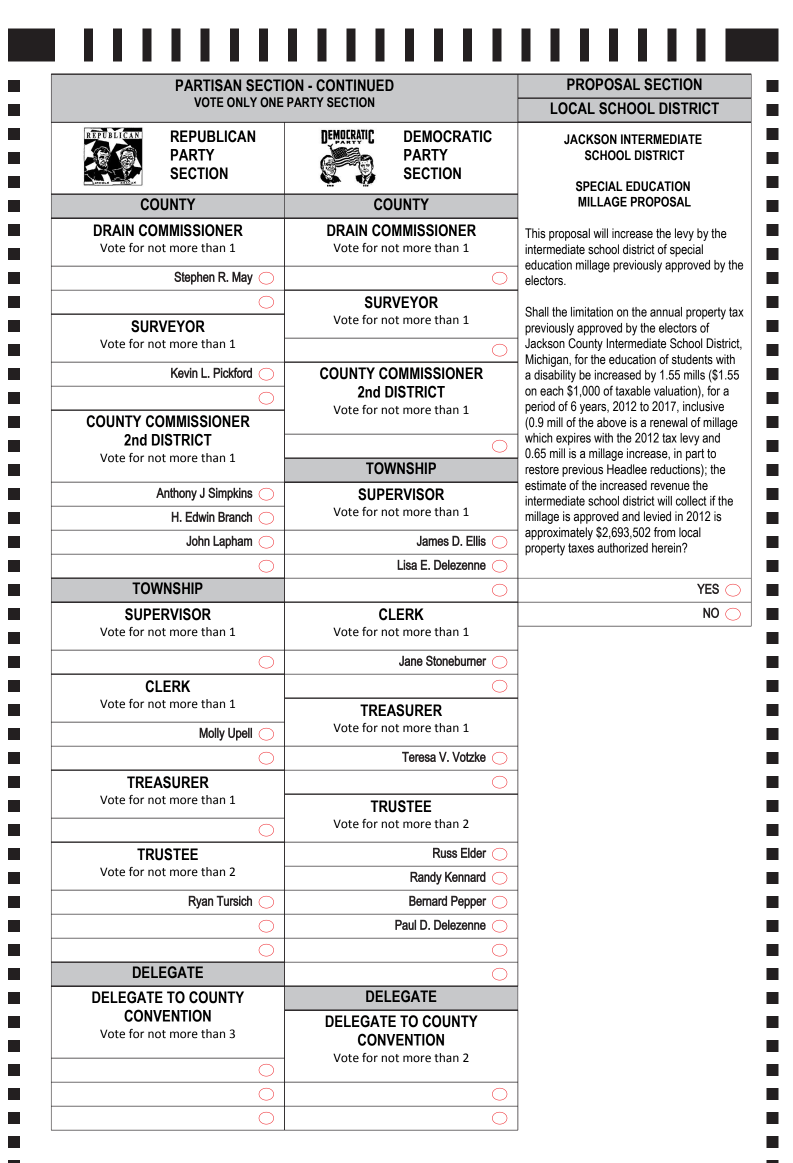


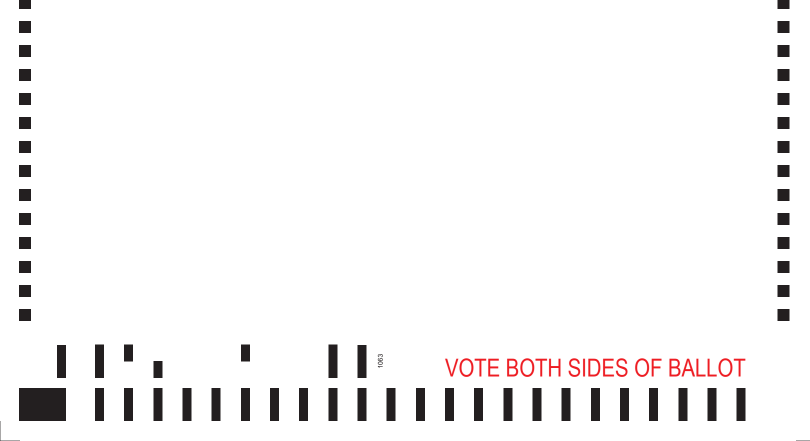


OFFICIAL BALLOT Primary Election Tuesday, August 7, 2012 Lenawee County, Michigan Woodstock Township, Precinct 2A



Marilyn J. Woods 🔵	COUNTY ROAD COMMISSIONER	
0	Vote for not more than 1	
REGISTER OF DEEDS	Stan Wilson 🔘	
Vote for not more than 1	\bigcirc	
Carolyn S. Bater 🔵		
\bigcirc		
COUNTY ROAD COMMISSIONER Vote for not more than 1		
0		
		OTH SIDES OF BALLOT





OFFICIAL BALLOT

			General E General E Tuesday, Nove Oakland Coun Bloomfield Town	Election mber 6, 2012 ity, Michigan				
Р	ARTISAN SECTION		STATE BOARDS	COUNTY		NONPARTISAN SECTIO	N	
	AIGHT PARTY TICKE	т	MEMBER OF THE STATE BOARD OF EDUCATION	PROSECUTING ATTORI Vote for not more than 1	NEY			
Republican		$\overline{)}$	Vote for not more than 2	Mike Bishop Republican	\bigcirc	JUSTICE OF SUPREME CO Vote for not more than 2	JUR	
	Party		Todd A. Courser	Jessica R. Cooper	\bigcirc	Bridget Mary McCormack Justice of Supreme Court	\bigcirc	
DEMOCRATIC	Democratic O Party		Republican Melanie A. Kurdys Republican	Democratic Steven Afton	\bigcirc	Justice of Supreme Court Kerry L. Morgan Justice of Supreme Court	$\overline{\bigcirc}$	
<u>ë</u> 9			Michelle Fecteau	Libertarian	\bigcirc	Colleen O'Brien	$\overline{\mathbb{C}}$	
	Libertarian ($\overline{)}$	Lupe Ramos-Montigny Democratic	SHERIFF	<u> </u>	Justice of Supreme Court Bob Roddis Justice of Supreme Court	<u> </u>	
LIBERTARIAN	Party		Andy LeCureaux Libertarian	Vote for not more than 1		Justice of Supreme Court Doug Dern Justice of Supreme Court	$\overline{\mathbb{C}}$	
US TANKATER	U.S. Taxpayers 🔵		Karen Adams	Michael J. Bouchard Republican	\bigcirc	Connie Marie Kelley Justice of Supreme Court	$\overline{\mathbb{C}}$	
PARTY	Party		U.S. Taxpayers	Jane Felice Boudreau	\bigcirc	Stephen Markman	$\overline{\mathbb{C}}$	
Second Party	Green	$\overline{)}$	U.S. Taxpayers	Democratic	\bigcirc	Justice of Supreme Court	$\overline{\mathbb{C}}$	
Green Party	Party		Greeň Owain Reynolds III	CLERK & REGISTER OF D			$\overline{\bigcirc}$	
NATURAL LAW	Natural Law	$\overline{)}$	Green	Vote for not more than 1		JUSTICE OF SUPREME CO		
Chi C	Party		\bigcirc	Bill Bullard, Jr.	\bigcirc	Partial Term Ending 01/01/20 Vote for not more than 1	15	
	PRESIDENTIAL		REGENT OF THE UNIVERSITY	Republican Lisa Brown	$\overline{\bigcirc}$	Mindy Barry Justice of Supreme Court	\bigcirc	
	ORS OF PRESIDENT		OF MICHIGAN	Democratic	\bigcirc	Shelia Johnson	$\overline{\mathbb{C}}$	
	E-PRESIDENT OF THE		Vote for not more than 2	TREASURER	<u> </u>	Justice of Supreme Court	$\overline{\mathbb{C}}$	
,	UNITED STATES		Dan Homing	Vote for not more than 1		Justice of Supreme Court		
	Mitt Romney ($\overline{)}$	Robert Steele	Marty Knollenberg Republican	\bigcirc	JUDGE OF COURT OF	:	
	Paul Ryan Republican		Republican Mark Bernstein	Andy Meisner	\bigcirc	APPEALS		
	Barack Obama 🤇	$\overline{)}$	Democratic Shauna Ryder Diggs	Democratic	\bigcirc	2ND DISTRICT INCUMBENT POSITION	J	
	Joe Biden Democratic		\bigcirc	James Lewis Hudler	WATER RESOURCES	<u> </u>	Vote for not more than 3	•
	Virgil H. Goode Jr.		Libertarian Gregory Scott Stempfle Libertarian	COMMISSIONER	2	Elizabeth L. Gleicher	\bigcirc	
	James N. Clymer U.S. Taxpayers		Joe Sanger U.S. Taxpayers	Vote for not more than 1		Judge of Court Of Appeals Kathleen Jansen Judge of Court Of Appeals	$\overline{\bigcirc}$	
	Jill Stein ($\overline{)}$	Gerald T. Van Sickle	John P. McCulloch	\bigcirc	Deborah A. Servitto	$\overline{\bigcirc}$	
	Cheri Honkala Green		U.S. Taxpayers C	Republican Jim Nash	\bigcirc	Judge of Court Of Appeals	$\frac{\circ}{\circ}$	
	Ross C. Anderson		Nikki Mattson	Democratic	$\overline{\bigcirc}$		$\frac{\circ}{\circ}$	
	Luis Rodriguez Natural Law		Natural Law	COUNTY COMMISSION	FR		$\frac{\circ}{\circ}$	
				12TH DISTRICT		JUDGE OF CIRCUIT COU		
				Vote for not more than 1		6TH CIRCUIT		
	CONGRESSIONAL		TRUSTEE OF MICHIGAN STATE UNIVERSITY	Shelley Goodman Taub	\bigcirc	INCUMBENT POSITION Vote for not more than 5	N	
		_	Vote for not more than 2	Paul Secrest	$\overline{\bigcirc}$	Denise Langford Morris Judge of Circuit Court		
	ED STATES SENATO	ĸ	Melanie Foster	Democratic	$\overline{\bigcirc}$	Judge of Circuit Court Wendy L. Potts Judge of Circuit Court	$\overline{\bigcirc}$	
	Pete Hoekstra Republican		Republican Jeff Sakwa	TOWNSHIP	\bigcirc	Judge of Čircuit Court William Rollstin Judge of Circuit Court	$\overline{\bigcirc}$	
	Debbie Stabenow		Joel Ferguson Democratic			Michael Warren	$\frac{\circ}{\circ}$	
	Democratic Scotty Boman Libertarian		Brian Mosallam	SUPERVISOR Vote for not more than 1		Judge of Circuit Court Leo Bowman Judge of Circuit Court		
	Richard A. Matkin		Democratic Omega	Leo C. Savoie	\bigcirc	Deborah Carley	$\overline{\bigcirc}$	
	U.S. Taxpayers Harley Mikkelson Green		Libertarian Bill Mohr II	Republican	\bigcirc	Judge of Circuit Court		
	John D. Litle		U.S. Taxpayers		\cup	Phyllis C. McMillen Judge of Circuit Court		
	Natural Law		Stephen J. Young U.S. Taxpayers	CLERK Vote for not more than 1				
			Green	Janet M. Roncelli	\frown		$\frac{\bigcirc}{\bigcirc}$	
ĸ			\bigcirc	Republican	\bigcirc		\bigcirc	

REPRESENTATIVE IN	\bigcirc	Janet M. Roncelli Republican	0
CONGRESS 9TH DISTRICT	\bigcirc	0	0
Vote for not more than 1	GOVERNOR OF WAYNE STATE	TREASURER	
Don Volaric Republican	UNIVERSITY Vote for not more than 2	Vote for not more than 1	JUDGE OF CIRCUIT COURT
Sander Levin Democratic		Dan Devine Republican	6TH CIRCUIT
Jim Fulner Libertarian	Michael J. Busuito	\bigcirc	Vote for not more than 1
Les Townsend U.S. Taxpayers	Satish B. Jasti Republican	TRUSTEE	Karen McDonald Judge of Circuit Court
Julia Williams Green	Sandra Hughes O'Brien	Vote for not more than 4	Dan Christ Judge of Circuit Court
\bigcirc	Kim Trent Democratic	Neal Barnett	0
LEGISLATIVE	Robert Gale	David B. Buckley Republican	JUDGE OF PROBATE COURT
REPRESENTATIVE IN STATE	Marc J. Sosnowski U.S. Taxpayers	Brian E. Kepes	OAKLAND COUNTY PROBAT
LEGISLATURE 40TH DISTRICT	Margaret Guttshall Green	Corinne Khederian	INCUMBENT POSITION
Vote for not more than 1	Latham Redding	 	Vote for not more than 1
Michael D. McCready Republican	0	\bigcirc	Linda Susan Hallmark
Dorian Coston Democratic	0	\bigcirc	0
Steve Burgis Libertarian	COUNTY	\bigcirc	JUDGE OF DISTRICT COURT
0	COUNTY EXECUTIVE Vote for not more than 1		48TH DISTRICT INCUMBENT POSITION Vote for not more than 1
	L. Brooks Patterson Republican		Josh Amkoff Judge of District Court
	Kevin Howley Democratic		Diane D'Agostini Judge of District Court

VOTE BOTH SIDES OF BALLOT

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LIBRARY DISTRICT	STATE PROPOSALS	STATE PROPOSALS
LIBRARY BOARD DIRECTOR Vote for not more than 6	PROPOSAL 12-1 A REFERENDUM ON PUBLIC ACT 4 OF 2011 - THE EMERGENCY MANAGER LAW	PROPOSAL 12-4 A PROPOSAL TO AMEND THE STATE CONSTITUTION TO
Margaret Cohen		ESTABLISH THE MICHIGAN QUALITY HOME CARE COUNCIL
Joseph Falik	Public Act 4 of 2011 would:	AND PROVIDE COLLECTIVE
Grant Gerhart	 Establish criteria to assess the financial condition of local government 	BARGAINING FOR IN-HOME CARE WORKERS
Judy Lindstrom	units, including school districts.	
Joan Luksik 🕥	 Authorize Governor to appoint an emergency manager (EM) upon state 	This proposal would:
Pamela Williams	finding of a financial emergency, and	 Allow in-home care workers to bargain collectively with the
	allow the EM to act in place of local government officials.	Michigan Quality Home Care
	Require EM to develop financial and	Council (MQHCC). Continue the current exclusive representative of
	operating plans, which may include modification or termination of	in-home care workers until modified in accordance with labor
0	contracts, reorganization of government, and determination of	laws.
0	expenditures, services, and use of assets until the emergency is resolved.	Require MQHCC to provide
		training for in-home care workers,
0	 Alternatively, authorize state-appointed review team to enter inter a least several approximation. 	create a registry of workers who pass background checks, and
LOCAL SCHOOL DISTRICT	into a local government approved consent decree.	provide financial services to patients to manage the cost of
BOARD MEMBER BLOOMFIELD HILLS SCHOOLS	Should this law be approved?	in-home care.
Vote for not more than 2		 Preserve patients' rights to hire
	YES O	in-home care workers who are not
Howard Baron	NO 🔿	referred from the MQHCC registry who are bargaining unit members.
Ingrid Day	PROPOSAL 12-2 A PROPOSAL TO AMEND THE	 Authorize the MQHCC to set
W. F. Moigis	STATE CONSTITUTION	minimum compensation standards
\bigcirc	REGARDING COLLECTIVE BARGAINING	and terms and conditions of employment.
\bigcirc	This proposal would:	Should this proposal be approved?
BOARD MEMBER		Should this proposal be approved?
BLOOMFIELD HILLS SCHOOLS Partial Term Ending 12/31/2014	 Grant public and private employees the constitutional right 	YES 🔵
Vote for not more than 1	to organize and bargain collectively through labor unions.	NO 🔵
Joan G. Berndt		PROPOSAL 12-5
Jenny Greenwell	 Invalidate existing or future state or local laws that limit the ability to 	A PROPOSAL TO AMEND THE STATE CONSTITUTION TO LIMIT
Robert Herner	join unions and bargain	THE ENACTMENT OF NEW TAXES BY STATE GOVERNMENT
	collectively, and to negotiate and enforce collective bargaining	
COMMUNITY COLLEGE	agreements, including employees' financial support of their labor	This proposal would:
BOARD OF TRUSTEES	unions. Laws may be enacted to	Require a 2/3 majority vote of the State House and the State Senate, or
	prohibit public employees from striking.	a statewide vote of the people at a
OAKLAND COMMUNITY COLLEGE	-	November election, in order for the State of Michigan to impose new or
Vote for not more than 2	 Override state laws that regulate hours and conditions of 	additional taxes on taxpayers or
Olga Meyer 🕥	employment to the extent that those laws conflict with collective	expand the base of taxation or increasing the rate of taxation.
Christine Marie O'Sullivan	bargaining agreements.	This section shall in no way be
Angela N. River	Define "employer" as a person or	construed to limit or modify tax
Latrecia Renee Scott	entity employing one or more employees.	limitations otherwise created in this Constitution.
E. Wadsworth Sherrod III		Should this proposal be approved?
Randy Ston	Should this proposal be approved?	Should this proposal be approved?
Steve Thomas	YES	NO O
David Trott	NO O	PROPOSAL 12-6
Ravi Yalamanchi	PROPOSAL 12-3	A PROPOSAL TO AMEND THE
Pamala M. Davis	A PROPOSAL TO AMEND THE	STATE CONSTITUTION REGARDING CONSTRUCTION OF
	STATE CONSTITUTION TO	INTERNATIONAL PRIDCES AND

Clay R. Jansson	\bigcirc
David R. Kniffen	\bigcirc
Gillian A. Levy	\bigcirc
	\bigcirc
	\bigcirc

ESTABLISH A STANDARD FOR RENEWABLE ENERGY

This proposal would:

- Require electric utilities to provide at least 25% of their annual retail sales of electricity from renewable energy sources, which are wind, solar, biomass, and hydropower, by 2025.
- Limit to not more than 1% per year electric utility rate increases charged to consumers only to achieve compliance with the renewable energy standard.
- Allow annual extensions of the deadline to meet the 25% standard in order to prevent rate increases over the 1% limit.
- Require the legislature to enact additional laws to encourage the use of Michigan made equipment and employment of Michigan residents.

Should this proposal be approved?

NO 🔿

INTERNATIONAL BRIDGES AND TUNNELS

This proposal would:

- Require the approval of a majority of voters at a statewide election and in each municipality where "new international bridges or tunnels for motor vehicles" are to be located before the State of Michigan may expend state funds or resources for acquiring land, designing, soliciting bids for, constructing, financing, or promoting new international bridges or tunnels.
- Create a definition of "new international bridges or tunnels for motor vehicles" that means, "any bridge or tunnel which is not open to the public and serving traffic as of January 1, 2012."

Should this proposal be approved?

YES	\bigcirc
NO	\bigcirc

VOTE BOTH SIDES OF BALLOT

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		General Tuesday, Nov Oakland Cou	BALLOT Election ember 6, 2012 nty, Michigan n, Precinct 5 A	
P	PARTISAN SECTION	STATE BOARDS	COUNTY	JUDICIAL
STR	RAIGHT PARTY TICKE	MEMBER OF THE STATE BOARD OF EDUCATION	CLERK & REGISTER OF DEEDS Vote for not more than 1	JUDGE OF PROBATE COUR GENESEE COUNTY PROBAT COURT
Republican O Party		Vote for not more than 2	Michael Stikovich Republican	INCUMBENT POSITION
	Faity	Todd A. Courser Republican	John J. Gleason Democratic	Vote for not more than 1
DEMOCRATIC	Democratic	Melanie A. Kurdys Republican	0	F. Kay Behm Judge of Probate Court
	Party	Michelle Fecteau Democratic	TREASURER	С
LINISTATIA	Libertarian	Lupe Ramos-Montigny	Vote for not more than 1	JUDGE OF DISTRICT COUR
	Party	Andy LeCureaux	Adam Ford Republican	67TH DISTRICT, 4TH DIVISIO
TAND'A YERE	U.S. Taxpayers 🤇	Karen Adams U.S. Taxpayers	Deborah Cherry Democratic	Vote for not more than 1
	Party	Gail M. Graeser U.S. Taxpayers		Christopher Odette Judge of District Court
Second Party	Green	Candace R. Caveny Green	DRAIN COMMISSIONER	C
Green Party	Party	Dwain Reynolds III Green	Vote for not more than 1	LOCAL SCHOOL DISTRICT
NATURAL LAW PARTA	Natural Law		R. Stewart	BOARD MEMBER
Mar S	Party		Jeff Wright	FENTON AREA PUBLIC
	PRESIDENTIAL	REGENT OF THE UNIVERSITY	Democrătic	SCHOOLS Vote for not more than 1
	ORS OF PRESIDENT A		SURVEYOR	Dior Rushton
	E-PRESIDENT OF THE	Vote for not more than 2	Vote for not more than 1	Drew M. Shapiro
	UNITED STATES Vote for not more than 1	Dan Homing	Kim R. Carlson	Sandra Mathews-Barnes
	Mitt Romney (Republican Control Robert Steele	Democratic	
	Paul Ryan Republican	Mark Bernstein	COUNTY COMMISSIONER	STATE PROPOSALS
	Barack Obama	Democratic Shauna Ryder Diggs	6TH DISTRICT	PROPOSAL 12-1
	Joe Biden Democratic	James Lewis Hudler	Vote for not more than 1	A REFERENDUM ON PUBLIC ACT 4 2011 - THE EMERGENCY MANAGE
	Virgil H. Goode Jr.	Gregory Scott Stempfle	Tony Brown Republican	LAW
	James N. Clymer U.S. Taxpayers	Joe Sanger	Jonathan T. Ettinger	Public Act 4 of 2011 would:
		U.S. Taxpayers	Libertarian	Establish criteria to assess the
	Jill Stein Cheri Honkala Green	Gerald T. Van Sickle U.S. Taxpayers Eric Borregard		financial condition of local governme units, including school districts.
		Nikki Mattson	NONPARTISAN SECTION	Authorize Governor to appoint an
	Ross C. Anderson Luis Rodriguez Natural Law	Natural Law	JUDICIAL	emergency manager (EM) upon sta finding of a financial emergency, an
	Naturai Law		JUSTICE OF SUPREME COURT Vote for not more than 2	allow the EM to act in place of local government officials.
			- Colleen O'Brien	Require EM to develop financial and
	CONCRESSIONAL	TRUSTEE OF MICHIGAN STATE	Justice of Supreme Court Bob Roddis	operating plans, which may include modification or termination of
	CONGRESSIONAL	Vote for not more than 2	Justice of Supreme Court	contracts, reorganization of government, and determination of
	TED STATES SENATO Vote for not more than 1	Melanie Foster	Justice of Supreme Court	expenditures, services, and use of assets until the emergency is resolved
	Pete Hoekstra	Jeff Sakwa	Connie Marie Kelley Justice of Supreme Court	 Alternatively, authorize
	Republican	Republican	Stephen Markman Justice of Supreme Court	state-appointed review team to ente
	Debbie Stabenow Democratic	Joel Ferguson Democratic	Bridget Mary McCormack	into a local government approved consent decree.
	Scotty Boman Libertarian	Brian Mosallam Democratic	Justice of Supreme Court	Should this law be approved?
	Richard A. Matkin U.S. Taxpayers	Michael H. Miller	0	
	Harley Mikkelson Green	Bill Mohr II U.S. Taxpayers	0	YES C
	John D. Litle Natural Law	Stephen J. Young U.S. Taxpayers	JUSTICE OF SUPREME COURT Partial Term Ending 01/01/2015	NO C
		Lloyd Clarke Green	Vote for not more than 1	PROPOSAL 12-2 A PROPOSAL TO AMEND THE
			Brian Zahra	A FRUFUJAL IU AMENU I HE

REPRESENTATIVE IN) (Justice of Supreme Court	STATE CONSTITUTION
CONGRESS 5TH DISTRICT			C	Mindy Barry Justice of Supreme Court	REGARDING COLLECTIVE BARGAINING
Vote for not more than 1				Shelia Johnson	BARGAINING
lim Clarak		GOVERNOR OF WAYNE STA UNIVERSITY		Justice of Supreme Court	This proposal would:
Jim Slezak Republican	\bigcirc	Vote for not more than 2		\bigcirc	
Daniel T. Kildee Democratic	\bigcirc			JUDGE OF COURT OF	Grant public and private employees the constitutional right
Gregory Creswell Libertarian	\bigcirc	Michael J. Busuito		APPEALS	to organize and bargain
	$\overline{)}$	Republican Satish B. Jasti		2ND DISTRICT	collectively through labor unions.
David Davenport No Party Affiliation	\bigcirc	Republican	\mathcal{L}	INCUMBENT POSITION Vote for not more than 3	Invalidate existing or future state
	\bigcirc	Sandra Hughes O'Brien) C		or local laws that limit the ability to
LEGISLATIVE		Kim Trent Democratic	\mathbf{c}	Elizabeth L. Gleicher Judge of Court Of Appeals	join unions and bargain
REPRESENTATIVE IN ST		Robert Gale		Kathleen Jansen	collectively, and to negotiate and enforce collective bargaining
LEGISLATURE		U.S. Taxpayers		Judge of Court Of Appeals	agreements, including employees'
51ST DISTRICT		Marc J. Sosnowski U.S. Taxpayers	D	Deborah A. Servitto Judge of Court Of Appeals	financial support of their labor
Vote for not more than 1		Margaret Guttshall) C	\bigcirc	unions. Laws may be enacted to prohibit public employees from
Joseph Graves Republican	\bigcirc	Latham Redding Green	C	\bigcirc	striking.
Steven Losey	\bigcirc	(C	\bigcirc	Override state laws that regulate
	\bigcirc	($\overline{)}$	JUDGE OF CIRCUIT COURT	hours and conditions of
	<u> </u>		_	7TH CIRCUIT	employment to the extent that those laws conflict with collective
		COUNTY		INCUMBENT POSITION	bargaining agreements.
		PROSECUTING ATTORNE	Y	Vote for not more than 3	
		Vote for not more than 1	ſ	Judith A. Fullerton Judge of Circuit Court	Define "employer" as a person or entity employing one or more
		David Leyton Democratic	C	Archie L. Hayman Judge of Circuit Court	employees.
			C	Geoffrey L. Neithercut Judge of Circuit Court	Should this proposal be approved?
		SHERIFF			
			L		
		Vote for not more than 1		\bigcirc	YES 🔿
		Robert J. Pickell))	<u> </u>	YES ON
)))	<u> </u>	

VOTE BOTH SIDES OF BALLOT

STATE PROPOSALS	STATE PROPOSALS	COUNTY PROPOSALS	COUNTY PROPOSALS
PROPOSAL 12-3	PROPOSAL 12-6	Shall the limitation on the total amount	Shall there be a renewal of the
A PROPOSAL TO AMEND THE	A PROPOSAL TO AMEND THE	of taxes which may be imposed	previously approved authorization of
STATE CONSTITUTION TO	STATE CONSTITUTION	against all taxable property by	the Genesee County Board of
ESTABLISH A STANDARD FOR	REGARDING CONSTRUCTION OF	Genesee County be increased by a	Commissioners to levy a tax of 1.0 n
RENEWABLE ENERGY	INTERNATIONAL BRIDGES AND	new additional millage of 0.02 mill (two	(\$1.00 per \$1,000.00 of taxable
	TUNNELS	cents on each \$1,000 of taxable	property valuation) upon the taxable
This proposal would:		valuation) for a period of five (5) years,	valuation of property within Genesee
	This proposal would:	January 1, 2012, through December	County, as finally equalized, for eacl
Require electric utilities to provide		31, 2016, inclusive, for the purpose of	of the seven (7) years from 2013
at least 25% of their annual retail	Require the approval of a majority	providing funding for agricultural,	through 2019, inclusive, for the
sales of electricity from renewable	of voters at a statewide election	horticultural, nutrition and other	purpose of providing, through the
energy sources, which are wind,	and in each municipality where	community education programs	Genesee County Health Departmen
solar, biomass, and hydropower,	"new international bridges or	through a contract with the Michigan	health care services delivery system
by 2025.	tunnels for motor vehicles" are to	State University Extension (estimated	such as the Genesee Health Plan, for
	be located before the State of	to provide revenue of \$176,104.60 in	uninsured low income residents of
• Limit to not more than 1% per year	Michigan may expend state funds	the first year of the authorized levy,	Genesee County?
electric utility rate increases	or resources for acquiring land,	subject to the tax capture provisions	
charged to consumers only to	designing, soliciting bids for,	identified below)?	This is a renewal of the Genesee
achieve compliance with the	constructing, financing, or		County Health Care Services Millage
renewable energy standard.	promoting new international	In Genesee County, there are local	which expires after the 2012 levy. T
	bridges or tunnels.	authorities that capture and use for	estimated revenue that will be
 Allow annual extensions of the 		authorized purposes tax increment	collected during the first year this
deadline to meet the 25% standard		revenues from property taxes levied by	millage is authorized and levied is
in order to prevent rate increases	international bridges or tunnels for	the County. Such captured revenue	\$8,606,928. In Genesee County, the
over the 1% limit.	motor vehicles" that means, "any	would include a portion of the	are local authorities that capture and
	bridge or tunnel which is not open	proposed millage levy. The following	use for authorized purposes tax
 Require the legislature to enact 	to the public and serving traffic as	such local authorities are expected to	increment revenues from property
additional laws to encourage the	of January 1, 2012."	capture and receive disbursement of a	taxes levied by the County. Such
use of Michigan made equipment		portion of the County's property tax	captured revenue would include a
and employment of Michigan	Should this proposal be approved?	levy: City of Fenton's Downtown	portion of the proposed millage levy
residents.		Development Authority and Local	The total amount of captured tax
)/50 G	Development Finance Authority, City	increment revenues from the propos
Should this proposal be approved?	YES	of Davison's Downtown Development Authority and Local Development	millage levy in the first calendar year of the levy is estimated to be
YES 🔵	NO 🔿	Finance Authority, City of Clio	\$180,471.23. The following such loc
NO 🔵	COUNTY PROPOSALS	Downtown Development Authority (for the Clio Tax Increment Finance	authorities presently are expected to capture and receive disbursement or
PROPOSAL 12-4	Shall the limitation on the total amount	Authority), City of Montrose Downtown	portion of the County's property tax
A PROPOSAL TO AMEND THE	of taxes which may be imposed	Development Authority, City of Swartz	levy:
STATE CONSTITUTION TO	against all taxable property by	Creek Downtown Development	
ESTABLISH THE MICHIGAN	Genesee County be increased by a	Authority, City of Grand Blanc	City of Fenton's Downtown
QUALITY HOME CARE COUNCIL	new additional millage of 0.1 mill (ten	Downtown Development Authority,	Development Authority and Local
AND PROVIDE COLLECTIVE	cents on each \$1,000 of taxable	City of Flint Downtown Development	Development Finance Authority, Cit
BARGAINING FOR IN-HOME CARE	valuation) for a period of ten (10)	Authority, Vienna Township Business	of Davison's Downtown Developme
WORKERS	years, January 1, 2012, through	Development Area, Davison Township	Authority and Local Development
	December 31, 2021, inclusive, for the	Downtown Development Authority,	Finance Authority, City of Clio
This proposal would:	purpose of providing support and	Genesee County's Brownfield	Downtown Development Authority (f
	assistance to veterans of active United		the Clio Tax Increment Finance
 Allow in-home care workers to 	States military service and their	Bank Authority, Village of Otisville	Authority), City of Montrose Downto
bargain collectively with the	dependents, and administrative and	Downtown Development Authority,	Development Authority, City of Swar
Michigan Quality Home Care	facility costs involved in providing	Village of Lennon Downtown	Creek Downtown Development
Council (MQHCC). Continue the	support and assistance to such	Development Authority, City of Linden	Authority, City of Grand Blanc
current exclusive representative of	veterans and dependents (estimated	Downtown Development Authority and	Downtown Development Authority,
in-home care workers until			City of Flint Downtown Developmen
	to provide revenue of \$880,523.00 in	Village of Otter Lake Downtown	
modified in accordance with labor	the first year of the authorized levy,	Village of Otter Lake Downtown Development Authority.	Authority, Vienna Township Busines
	the first year of the authorized levy, subject to the tax capture provisions	Development Authority.	Authority, Vienna Township Busines Development Area, Davison Townsh
modified in accordance with labor laws.	the first year of the authorized levy,	Development Authority. Other such local authorities could be	Authority, Vienna Township Busines Development Area, Davison Townsh Downtown Development Authority,
modified in accordance with labor laws.Require MQHCC to provide	the first year of the authorized levy, subject to the tax capture provisions identified below)?	Development Authority.	Authority, Vienna Township Busines Development Area, Davison Townsh Downtown Development Authority, Genesee County's Brownfield
 modified in accordance with labor laws. Require MQHCC to provide training for in-home care workers, 	the first year of the authorized levy, subject to the tax capture provisions identified below)? In Genesee County, there are local	Development Authority. Other such local authorities could be created in the future.	Authority, Vienna Township Busines Development Area, Davison Townsl Downtown Development Authority, Genesee County's Brownfield Redevelopment Authority and Land
 modified in accordance with labor laws. Require MQHCC to provide training for in-home care workers, create a registry of workers who 	the first year of the authorized levy, subject to the tax capture provisions identified below)? In Genesee County, there are local authorities that capture and use for	Development Authority. Other such local authorities could be	Authority, Vienna Township Busines Development Area, Davison Townsl Downtown Development Authority, Genesee County's Brownfield Redevelopment Authority and Land Bank Authority, Village of Otisville
 modified in accordance with labor laws. Require MQHCC to provide training for in-home care workers, create a registry of workers who pass background checks, and 	the first year of the authorized levy, subject to the tax capture provisions identified below)? In Genesee County, there are local authorities that capture and use for authorized purposes tax increment	Development Authority. Other such local authorities could be created in the future.	Authority, Vienna Township Busines Development Area, Davison Townsh Downtown Development Authority, Genesee County's Brownfield Redevelopment Authority and Land Bank Authority, Village of Otisville Downtown Development Authority,
 modified in accordance with labor laws. Require MQHCC to provide training for in-home care workers, create a registry of workers who pass background checks, and provide financial services to 	the first year of the authorized levy, subject to the tax capture provisions identified below)? In Genesee County, there are local authorities that capture and use for authorized purposes tax increment revenues from property taxes levied by	Development Authority. Other such local authorities could be created in the future.	Authority, Vienna Township Busines Development Area, Davison Townsk Downtown Development Authority, Genesee County's Brownfield Redevelopment Authority and Land Bank Authority, Village of Otisville Downtown Development Authority, Village of Lennon Downtown
 modified in accordance with labor laws. Require MQHCC to provide training for in-home care workers, create a registry of workers who pass background checks, and provide financial services to patients to manage the cost of 	the first year of the authorized levy, subject to the tax capture provisions identified below)? In Genesee County, there are local authorities that capture and use for authorized purposes tax increment revenues from property taxes levied by the County. Such captured revenue	Development Authority. Other such local authorities could be created in the future.	Authority, Vienna Township Busines Development Area, Davison Townsk Downtown Development Authority, Genesee County's Brownfield Redevelopment Authority and Land Bank Authority, Village of Otisville Downtown Development Authority, Village of Lennon Downtown Development Authority, City of Linde
 modified in accordance with labor laws. Require MQHCC to provide training for in-home care workers, create a registry of workers who pass background checks, and provide financial services to 	the first year of the authorized levy, subject to the tax capture provisions identified below)? In Genesee County, there are local authorities that capture and use for authorized purposes tax increment revenues from property taxes levied by the County. Such captured revenue would include a portion of the	Development Authority. Other such local authorities could be created in the future.	Authority, Vienna Township Business Development Area, Davison Townsk Downtown Development Authority, Genesee County's Brownfield Redevelopment Authority and Land Bank Authority, Village of Otisville Downtown Development Authority, Village of Lennon Downtown Development Authority, City of Linde Downtown Development Authority a
 modified in accordance with labor laws. Require MQHCC to provide training for in-home care workers, create a registry of workers who pass background checks, and provide financial services to patients to manage the cost of in-home care. 	the first year of the authorized levy, subject to the tax capture provisions identified below)? In Genesee County, there are local authorities that capture and use for authorized purposes tax increment revenues from property taxes levied by the County. Such captured revenue would include a portion of the proposed millage levy. The following	Development Authority. Other such local authorities could be created in the future.	Authority, Vienna Township Business Development Area, Davison Townsk Downtown Development Authority, Genesee County's Brownfield Redevelopment Authority and Land Bank Authority, Village of Otisville Downtown Development Authority, Village of Lennon Downtown Development Authority, City of Linde Downtown Development Authority a Village of Otter Lake Downtown
 modified in accordance with labor laws. Require MQHCC to provide training for in-home care workers, create a registry of workers who pass background checks, and provide financial services to patients to manage the cost of in-home care. Preserve patients' rights to hire 	the first year of the authorized levy, subject to the tax capture provisions identified below)? In Genesee County, there are local authorities that capture and use for authorized purposes tax increment revenues from property taxes levied by the County. Such captured revenue would include a portion of the proposed millage levy. The following such local authorities are expected to	Development Authority. Other such local authorities could be created in the future.	Authority, Vienna Township Business Development Area, Davison Townsk Downtown Development Authority, Genesee County's Brownfield Redevelopment Authority and Land Bank Authority, Village of Otisville Downtown Development Authority, Village of Lennon Downtown Development Authority, City of Linde Downtown Development Authority a
 modified in accordance with labor laws. Require MQHCC to provide training for in-home care workers, create a registry of workers who pass background checks, and provide financial services to patients to manage the cost of in-home care. Preserve patients' rights to hire in-home care workers who are not 	the first year of the authorized levy, subject to the tax capture provisions identified below)? In Genesee County, there are local authorities that capture and use for authorized purposes tax increment revenues from property taxes levied by the County. Such captured revenue would include a portion of the proposed millage levy. The following such local authorities are expected to capture and receive disbursement of a	Development Authority. Other such local authorities could be created in the future.	Authority, Vienna Township Busines Development Area, Davison Townsh Downtown Development Authority, Genesee County's Brownfield Redevelopment Authority and Land Bank Authority, Village of Otisville Downtown Development Authority, Village of Lennon Downtown Development Authority, City of Linde Downtown Development Authority a Village of Otter Lake Downtown Development Authority.
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Should th	is proposal	l be approved'
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NO ()

PROPOSAL 12-5 A PROPOSAL TO AMEND THE STATE CONSTITUTION TO LIMIT THE ENACTMENT OF NEW TAXES BY STATE GOVERNMENT

This proposal would:

Require a 2/3 majority vote of the State House and the State Senate, or a statewide vote of the people at a November election, in order for the State of Michigan to impose new or additional taxes on taxpayers or expand the base of taxation or increasing the rate of taxation.

This section shall in no way be construed to limit or modify tax limitations otherwise created in this Constitution.

Should this proposal be approved?

YES NO \bigcirc

the Clio Tax Increment Finance Authority), City of Montrose Downtown Development Authority, City of Swartz Creek Downtown Development Authority, City of Grand Blanc Downtown Development Authority, City of Flint Downtown Development Authority, Vienna Township Business Development Area, Davison Township Downtown Development Authority, Genesee County's Brownfield Redevelopment Authority and Land Bank Authority, Village of Otisville Downtown Development Authority, Village of Lennon Downtown Development Authority, City of Linden Downtown Development Authority and Village of Otter Lake Downtown Development Authority.

Other such local authorities could be created in the future.

YES	\bigcirc
NO	\bigcirc

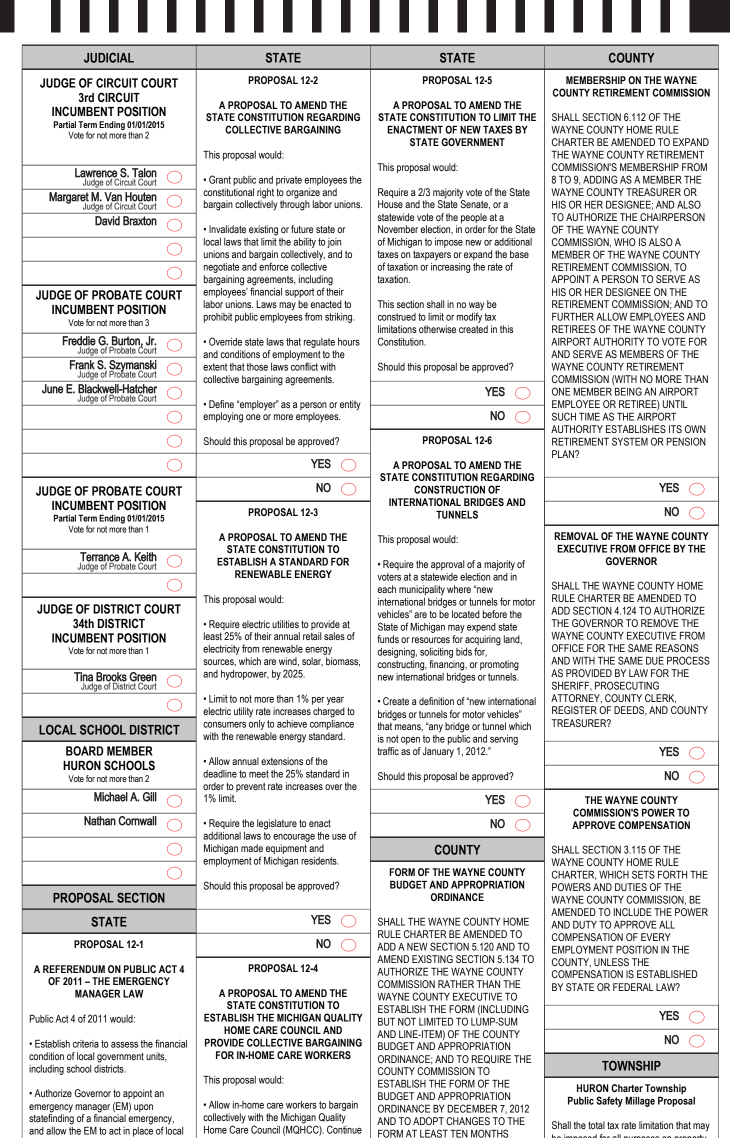
1134

PROPOSALS		
Shall Fenton Area Public Schools,		
Genesee, Livingston and Oakland		
Counties, Michigan, borrow the sum of		
not to exceed Eight Million Four		
Hundred Thousand Dollars		
(\$8,400,000) and issue its general		
obligation unlimited tax bonds therefor,		
in one or more se		
YES		
NO 🔵		

VOTE BOTH SIDES OF BALLOT

	Ch	arter	Gene Tuesday, N	eral El Noven ounty	BALLOT ection nber 6, 2012 , Michigan nct 1 - Congress 12 [.]	th Di	strict	
PARTISA	N SECTION		STATE BOARDS		COUNTY		JUDICIAL	
	PARTY TICKS ot more than 1	ET	MEMBER STATE BOARD EDUCATION Vote for not more than 2	OF	CLERK Vote for not more than 1		JUSTICE OF SUPREME CO INCUMBENT POSITION Partial Term Ending 01/01/2013	N
	Republican	\bigcirc	Todd A. Courser Republican	\bigcirc	Werner J. Klein Republican	\bigcirc	Vote for not more than 1	
	. Party		Melanie A. Kurdys Republican	\bigcirc	Cathy M. Garrett Democratic	\bigcirc	Shelia Johnson	С
DENICENUC	Democratic	\bigcirc	Michelle Fecteau Democratic	\bigcirc		\bigcirc	Brian Zahra Justice of Supreme Court	С
- *	Party	-	Lupe Ramos-Montigny Democratic	\bigcirc	TREASURER		Mindy Barry	С
LIBERTATIA	Libertarian	0	Andy LeCureaux Libertarian	\bigcirc	Vote for not more than 1			С
LIBÉRIARIAT	Party		Karen Adams U.S. Taxpayers	0	Raymond J. Wojtowicz Democratic	0	JUDGE OF COURT OF APP	EAL
U.S.	. Taxpayers	\bigcirc	Gail M. Graeser U.S. Taxpayers	\bigcirc	William Rushlow Libertarian	\bigcirc	1st DISTRICT INCUMBENT POSITIO	
C BARTY	[·] Party		Candace R. Caveny	\bigcirc	Libertariari	\bigcirc	Vote for not more than 2	N
Sec. Fary	Green	\bigcirc	Greeň Dwain Reynolds III	\bigcirc	REGISTER OF DEEDS		Michael Riordan	C
Green Party	Party		Green	\bigcirc	Vote for not more than 1	,	Judge of Court of Appeals Kirsten Frank Kelly	
NATURAL LAW PIRTS	Natural Law	\bigcirc		\bigcirc	Bernard J. Youngblood Democratic	\bigcirc	Judge of Court of Appeals	
Contra Participation of the second seco	Party		REGENT OF UNIVERSITY	OF	Democratic Benjamin Bachrach	$\overline{\bigcirc}$		$\overline{}$
DDEQ			MICHIGAN	-	Libertarian	$\overline{\bigcirc}$	JUDGE OF CIRCUIT COU	
PRESIDENTIAL ELECTORS OF PRESIDENT AND VICE-PRESIDENT		NT	Vote for not more than 2 Dan Horning	\bigcirc	COUNTY COMMISSION	FR	3rd CIRCUIT	
		Republican Robert Steele		11th DISTRICT		INCUMBENT POSITION Vote for not more than 16	N	
	IITED STATE ot more than 1	S	Republican Mark Bernstein	\bigcirc	Vote for not more than 1 Keith Butkovich		Leslie Kim Smith	
	M# Dompose		Democratic	\bigcirc	Kevin M. McNamara	0	Judge of Circuit Court	
	Mitt Romney Paul Ryan Republican	\bigcirc	Shauna Ryder Diggs Democratic James Lewis Hudler	\bigcirc	Revent W. Michallan Democratic Robert Stano	\bigcirc	Virgil C. Smith Judge of Circuit Court Deborah A. Thomas	$\overline{\bigcirc}$
			Libertarian	\bigcirc	Republican	\bigcirc	Judge of Circuit Court	\bigcirc
Ва	Barack Obama Joe Biden Democratic		Gregory Scott Stempfle Libertarian	0	\bigcirc		Deborah Ross Adams Judge of Circuit Court	\bigcirc
			Joe Sanger U.S. Taxpayers	0	TOWNSHIP		Wendy Marie Baxter Judge of Circuit Court	<u> </u>
Virgil F Jame	H. Goode, Jr. es N. Clymer	0	Gerald T. Van Sickle U.S. Taxpayers	0	SUPERVISOR Vote for not more than 1		Annette J. Berry Judge of Circuit Court	C
	U.S. Taxpayers		Eric Borregard Green	0			Gregory Dean Bill Judge of Circuit Court	С
C	Jill Stein heri Honkala	\bigcirc	Nikki Mattson Natural Law	0	David A. Glaab Republican	\bigcirc	Joseph Vincent Brennan	С
	Green			0	Tom Chiles Democratic	\bigcirc	Jerome C. Cavanagh Judge of Circuit Court	С
	C. Anderson is Rodriguez	\bigcirc		\bigcirc	Johan Sutton No Party Affiliation	\bigcirc	Robert J. Colombo, Jr. Judge of Circuit Court	С
	Natural Law		TRUSTEE MICHIGAN STA UNIVERSITY	ATE	Tim Thomas Trombly No Party Affiliation	\bigcirc	Edward Ewell, Jr. Judge of Circuit Court	С
		\bigcirc	Vote for not more than 2			\bigcirc	Richard B. Halloran Judge of Circuit Court	С
			Melanie Foster Republican	\bigcirc	CLERK		Amy Patricia Hathaway Judge of Circuit Court	С
CONGR	ESSIONAL		Jeff Sakwa Republican	\bigcirc	Vote for not more than 1		Kathleen M. McCarthy Judge of Circuit Court	С
	TES SENATO	OR	Joel Ferguson Democratic	\bigcirc	Kathlene Van Wasshnova Republican	\bigcirc	Maria L. Oxholm Judge of Circuit Court	С
Vote for no	ot more than 1		Brian Mosallam Democratic	\bigcirc		\bigcirc	Linda V. Parker Judge of Circuit Court	С
Pe	ete Hoekstra Republican	0	Michael H. Miller Libertarian	\bigcirc	TREASURER		Daniel P. Ryan Judge of Circuit Court	С
	bie Stabenow Democratic	0	Bill Mohr II U.S. Taxpayers	\bigcirc	Vote for not more than 1		-	С
S	cotty Boman Libertarian	0	Stephen J. Young U.S. Taxpayers	\bigcirc	Gary Conley Republican	\bigcirc		С
Richa	ard A. Matkin U.S. Taxpayers	0	Lloyd Clarke Green	\bigcirc	Linda K. Spangler Democratic	\bigcirc		С
Harle	ey Mikkelson Green	0	0.001	\bigcirc	Domodiali	\bigcirc		С
	John D. Litle Natural Law	0		\bigcirc	TRUSTEE			C
	maturar LdW	$\overline{\bigcirc}$	GOVERNOR OF WAYNE ST	ΓΑΤΕ	Vote for not more than 4			$\overline{\bigcirc}$
REPRESENTAT	IVE IN CONG	RESS	UNIVERSITY Vote for not more than 2	-	Andrew Lazere	\bigcirc		
	DISTRICT				Republican	\smile	+	$\overline{}$

REPRESENTATIVE IN CONGRESS	Vote for not more than 2	Andrew Lazere Republican	C
12th DISTRICT Vote for not more than 1	Michael J. Busuito Republican	Walt McCurdy Republican	С
Cynthia Kallgren Republican	Satish B. Jasti Republican	Michael Stach Republican	С
John D. Dingell Democratic	Sandra Hughes O'Brien	Marlene C. Krause	С
Richard J. Secula	Kim Trent Democratic	R.P. Lilly Democratic	С
0	Robert Gale U.S. Taxpayers	Donna Puskar Mendrysa	С
LEGISLATIVE	Marc J. Sosnowski U.S. Taxpayers	Larry L. O'Kelley	С
REPRESENTATIVE IN	Margaret Guttshall Green	0	С
STATE LEGISLATURE 23rd DISTRICT	Latham Redding Green	0	С
Vote for not more than 1	\bigcirc	\bigcirc	С
Pat Somerville Republican	\bigcirc	\bigcirc	JUDGE OF CIRCUIT COURT
Tom Boritzki Democratic	COUNTY	NONPARTISAN SECTION	3rd CIRCUIT NON-INCUMBENT POSITION
\bigcirc	PROSECUTING ATTORNEY	JUDICIAL	Vote for not more than 3
	Vote for not more than 1	JUSTICE OF SUPREME COURT	Kelly Ann Ramsey
	Kym L. Worthy Democratic	Vote for not more than 2	John Joseph Sullivan
	David S. Afton	Doug Dern	Karen Braxton
	\bigcirc	Connie Marie Kelley	Kevin Cox
	SHERIFF	Stephen Markman Justice of Supreme Court	Dana Margaret Hathaway
	Vote for not more than 1	Bridget Mary McCormack	Brian L. Morrow
	Shelly L. Milton	Kerry L. Morgan	С
	Benny N. Napoleon	Colleen O'Brien	С
	Bob Czak U.S. Taxpayers	Bob Roddis	С
	\bigcirc	\bigcirc	
-		0	
			DES OF BALLOT

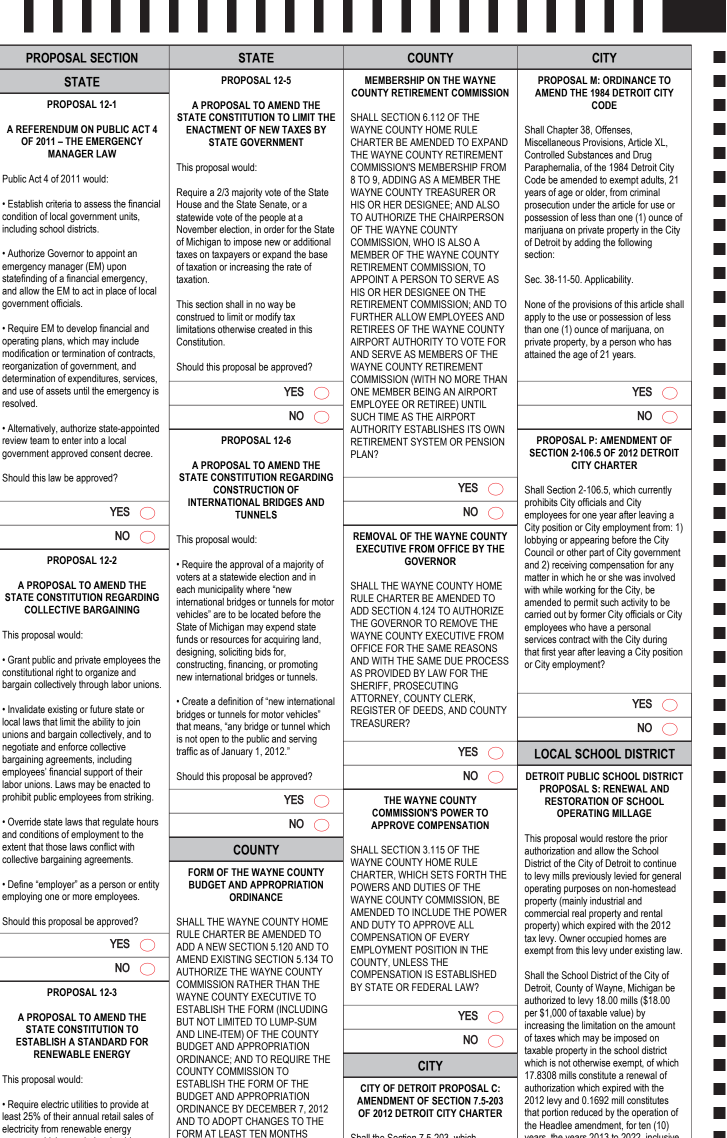


 government officials. Require EM to develop financial and operating plans, which may include modification or termination of contracts, reorganization of government, and determination of expenditures, services, and use of assets until the emergency is resolved. Alternatively, authorize state-appointed review team to enter into a local government approved consent decree. Should this law be approved? 	the current exclusive representative of in-home care workers until modified in accordance with labor laws. • Require MQHCC to provide training for in-home care workers, create a registry of workers who pass background checks, and provide financial services to patients to manage the cost of in-home care. • Preserve patients' rights to hire in-home care workers who are not referred from the MQHCC registry who are bargaining unit members.	FORM AT LEAST TEN MONTHS BEFORE THE BEGINNING OF A FISCAL YEAR TO BE EFFECTIVE FOR THAT FISCAL YEAR; AND TO ALSO AMEND SECTION 5.121 TO REQUIRE THE COUNTY EXECUTIVE TO PREPARE AND SUBMIT THE BUDGET AND APPROPRIATION ORDINANCE IN THE FORM ESTABLISHED BY THE COUNTY COMMISSION? YES NO INDEPENDENT EXTERNAL AUDITOR	be imposed for all purposes on property in the Charter Township of Huron, Wayne County, Michigan be increased by 2.77 mills (\$2.77 per \$1,000) of state equalized valuation of all property within said township for a period of Five (5) years, the years 2012 to 2016 both inclusive, to provide funds for the operation and maintenance of the Police Department (2 mills) and the Fire Department (.77 mills); and shall the township levy such increase in millage for such purpose during such period, which will raise in the first year of such levy an estimated \$1,146,088.80.
YES 🔵	Authorize the MQHCC to set minimum compensation standards and terms and complexity of the set	SHALL SECTION 3.119(E) OF THE WAYNE COUNTY HOME RULE	YES 🔵
NO 🔵	conditions of employment.	CHARTER BE AMENDED TO REMOVE	NO 🔵
	Should this proposal be approved?	THE RESTRICTION THAT PROHIBITS AN INDEPENDENT EXTERNAL	COMMUNITY COLLEGE
	YES NO O	AUDITOR FROM PROVIDING AUDIT SERVICES TO THE COUNTY FOR MORE THAN EIGHT (8) CONSECUTIVE YEARS; AND FURTHER TO REQUIRE INDEPENDENT EXTERNAL AUDITORS BE SELECTED BASED ON A COMPETITIVE PROCESS IN ACCORDANCE WITH THE COUNTY'S PROCUREMENT ORDINANCE? YES NO	WAYNE COUNTY COMMUNITY COLLEGE DISTRICT MILLAGE PROPOSAL Shall the limitation on the amount of taxes which may be imposed on taxable property in the Wayne County Community College District be increased by one dollar per thousand dollars (1 mill) of the taxable value of all taxable property in the College District for a period of ten (10) years, the tax years commencing July 1, 2013, to July 1, 2022, inclusive, as new additional millage to provide funds for community college purposes authorized by law? It is estimated that 1 mill would raise approximately \$21,746,964 when first levied in 2013.
			YES 🔵
			NO 🔿

		General E Tuesday, Nove Wayne Count City of Detroit, AVCB 1 -	mber 6, 2012 y, Michigan	
P	ARTISAN SECTION	STATE BOARDS	NONPARTISAN SECTION	JUDICIAL
STR	AIGHT PARTY TICKET	REGENT OF UNIVERSITY OF MICHIGAN	JUDICIAL	JUDGE OF CIRCUIT COURT 3rd CIRCUIT
ningen Væ	Republican	Vote for not more than 2 JUSTICE OF SUPREME COU Dan Horning Vote for not more than 2	JUSTICE OF SUPREME COURT Vote for not more than 2	INCUMBENT POSITION Partial Term Ending 01/01/2015
	Party	Robert Steele	Bob Roddis	Vote for not more than 2
ENOCRATIC	Democratic 🔵	Republican Mark Bernstein Democratic	Doug Dern	David Braxton
	Party	Shauna Ryder Diggs Democratic	Connie Marie Kelley	Lawrence S. Talon Judge of Circuit Court
A REPORT AND	Libertarian 🔵	James Lewis Hudler	Stephen Markman Justice of Supreme Court	Margaret M. Van Houten Judge of Circuit Court
BESTARIAS	Party	Gregory Scott Stempfle	Bridget Mary McCormack	
US ANITAL RES	U.S. Taxpayers	Joe Sanger U.S. Taxpayers	Kerry L. Morgan	\square
	Party	Gerald T. Van Sickle U.S. Taxpayers	Colleen O'Brien	JUDGE OF PROBATE COUR
<u>X</u>	Green	Eric Borregard Green	0	INCUMBENT POSITION Vote for not more than 3
	Party	Nikki Mattson Natural Law	0	June E. Blackwell-Hatcher Judge of Probate Court
ATURAL LAW PIRT	Natural Law	0	JUSTICE OF SUPREME COURT	Freddie G. Burton, Jr. Judge of Probate Court
	Party	0	INCUMBENT POSITION Partial Term Ending 01/01/2015	Frank S. Szymanski Judge of Probate Court
	PRESIDENTIAL	TRUSTEE MICHIGAN STATE	Vote for not more than 1	C
	CTORS OF PRESIDENT	UNIVERSITY Vote for not more than 2	Mindy Barry	\subset
	ND VICE-PRESIDENT THE UNITED STATES	Melanie Foster Republican	Shelia Johnson	\subset
	Vote for not more than 1	Jeff Sakwa Republican	Brian Zahra Justice of Supreme Court	JUDGE OF PROBATE COUR
	Mitt Romney O Paul Ryan	Joel Ferguson Democratic	O	INCUMBENT POSITION Partial Term Ending 01/01/2015
	Republican	Brian Mosallam Democratic	JUDGE OF COURT OF APPEALS	Vote for not more than 1
	Barack Obama Obama Joe Biden	Michael H. Miller	1st DISTRICT INCUMBENT POSITION	Terrance A. Keith Judge of Probate Court
	Democratic	Bill Mohr II U.S. Taxpayers	Vote for not more than 2	\subset
	Virgil H. Goode, Jr. Oames N. Clymer	Stephen J. Young U.S. Taxpayers	Kirsten Frank Kelly Judge of Court of Appeals	
	U.S. Taxpayers	Lloyd Clarke Green	Michael Riordan Judge of Court of Appeals	36th DISTRICT INCUMBENT POSITION
	Jill Stein O Cheri Honkala	0	0	Vote for not more than 9
	Green	0	0	Roberta C. Archer Judge of District Court
	Ross C. Anderson OLUIS Rodriguez	GOVERNOR OF WAYNE STATE UNIVERSITY		Donald Coleman Judge of District Court
	Natural Law	Vote for not more than 2	3rd CIRCUIT INCUMBENT POSITION	Prentis Edwards, Jr. Judge of District Court
	\bigcirc	Michael J. Busuito	Vote for not more than 16	Ruth Ann Garrett Judge of District Court
		Satish B. Jasti Republican	Daniel P. Ryan Judge of Circuit Court	Deborah Lewis Langston Judge of District Court
(CONGRESSIONAL	Sandra Hughes O'Brien Democratic	Leslie Kim Smith Judge of Circuit Court	William C. McConico Judge of District Court
UNIT	ED STATES SENATOR	Kim Trent Democratic	Judge of Circuit Court	Donna Robinson Milhouse Judge of District Court
Vote for not more than 1		Robert Gale U.S. Taxpayers	Deborah A. Thomas Judge of Circuit Court	Kevin F. Robbins Judge of District Court
	Pete Hoekstra Republican	Marc J. Sosnowski U.S. Taxpayers	Deborah Ross Adams Judge of Circuit Court	David S. Robinson, Jr. Judge of District Court
	Debbie Stabenow Democratic	Margaret Guttshall Green	Wendy Marie Baxter Judge of Circuit Court	
	Scotty Boman Libertarian	Latham Redding Green	Annette J. Berry Judge of Circuit Court	C
	Richard A. Matkin U.S. Taxpayers	0	Gregory Dean Bill Judge of Circuit Court	
	Harley Mikkelson Green	0	Joseph Vincent Brennan	
	John D. Litle Natural Law	COUNTY	Jerome C. Cavanagh Judge of Circuit Court	
	\bigcirc	PROSECUTING ATTORNEY Vote for not more than 1	Robert J. Colombo, Jr. Judge of Circuit Court	C
REPRES	SENTATIVE IN CONGRESS		Edward Ewell, Jr. Judge of Circuit Court	

PRESENTATIVE IN CONGRESS 13th DISTRICT		Edward Ewell, Jr. Judge of Circuit Court	0
Vote for not more than 1	Kym L. Worthy Democratic	Richard B. Halloran Judge of Circuit Court	0
Harry T. Sawicki Republican	David S. Afton	Amy Patricia Hathaway Judge of Circuit Court	0
John Conyers, Jr.	\bigcirc	Kathleen M. McCarthy Judge of Circuit Court	JUDGE OF DISTRICT COURT
Chris Sharer	SHERIFF	Maria L. Oxholm	36th DISTRICT NON-INCUMBENT POSITION
Martin Gray U.S. Taxpayers	Vote for not more than 1	Linda V. Parker	Vote for not more than 2
\bigcirc	Shelly L. Milton	\bigcirc	Christopher M. Blount
LEGISLATIVE	Benny N. Napoleon Democratic	0	Wanda Evans
REPRESENTATIVE IN	Bob Czak U.S. Taxpayers	\bigcirc	Alicia Jones-Coleman
STATE LEGISLATURE 2nd DISTRICT	\bigcirc	0	Linda D. Bernard
Vote for not more than 1	CLERK	\bigcirc	0
Daniel Corrigan Grano Republican	Vote for not more than 1	0	0
Alberta Tinsley Talabi Democratic	Werner J. Klein Republican	0	JUDGE OF DISTRICT COURT
Hans Christopher Barbe Green	Cathy M. Garrett	0	36th DISTRICT INCUMBENT POSITION
\bigcirc	\bigcirc	\bigcirc	Partial Term Ending 01/01/2015 Vote for not more than 2
STATE BOARDS	TREASURER	\bigcirc	
MEMBER STATE BOARD OF	Vote for not more than 1	\bigcirc	Shannon A. Holmes Judge of District Court
EDUCATION Vote for not more than 2	Raymond J. Wojtowicz	\bigcirc	Michael E. Wagner Judge of District Court
Todd A. Courser Republican	William Rushlow Libertarian	\bigcirc	0
Melanie A. Kurdys Republican	\bigcirc	\bigcirc	0
Michelle Fecteau Democratic	REGISTER OF DEEDS	\bigcirc	COMMUNITY COLLEGE
Lupe Ramos-Montigny Democratic	Vote for not more than 1	\bigcirc	BOARD OF TRUSTEES MEMBE
Andy LeCureaux Libertarian	Bernard J. Youngblood Democratic	JUDGE OF CIRCUIT COURT	WAYNE COUNTY COMMUNITY COLLEGE
Karen Adams U.S. Taxpayers	Benjamin Bachrach Libertarian	3rd CIRCUIT NON-INCUMBENT POSITION	1st DISTRICT Vote for not more than 1
Gail M. Graeser U.S. Taxpayers	\bigcirc	Vote for not more than 3	
Candace R. Caveny	COUNTY COMMISSIONER 1st DISTRICT	Brian L. Morrow	Mary Ellen Stempfle
Dwain Reynolds III Green	Vote for not more than 1	Kelly Ann Ramsey	0
\bigcirc	Robert Sheehy Republican	John Joseph Sullivan	
\bigcirc	Tim Killeen Democratic	Karen Braxton	
	\bigcirc	Kevin Cox	
		Dana Margaret Hathaway	
			1
		\bigcirc	_
		0	

 *
 VOTE BOTH SIDES OF BALLOT



1% limit. - • Require the legislature to enact		pursuant to Section 7.5-209, which permits the Corporation Counsel to take judicial action on his or her own initiative" to require City officials and City employees to comply with the	YES NO
Require the legislature to enact	YES 🔵	requirements of the Charter?	COMMUNITY COLLEGE
additional laws to encourage the use of	NO 🔵		WAYNE COUNTY COMMUNITY COLLEGE DISTRICT MILLAGE
Michigan made equipment and employment of Michigan residents.	INDEPENDENT EXTERNAL AUDITOR	YES 🔿	PROPOSAL
Should this proposal be approved?	SHALL SECTION 3.119(E) OF THE WAYNE COUNTY HOME RULE	NO 🔵	Shall the limitation on the amount of taxes which may be imposed on taxable
YES	CHARTER BE AMENDED TO REMOVE THE RESTRICTION THAT PROHIBITS AN INDEPENDENT EXTERNAL	PROPOSAL E: AMENDMENT OF SECTION 3-109 OF 2012 DETROIT CITY CHARTER	property in the Wayne County Community College District be increased by one dollar per thousand dollars (1
NO 🔵	AUDITOR FROM PROVIDING AUDIT SERVICES TO THE COUNTY FOR	Shall Section 3-109 be amended to	mill) of the taxable value of all taxable property in the College District for a
PROPOSAL 12-4	MORE THAN EIGHT (8) CONSECUTIVE YEARS; AND	provide for fixed minimum and maximum number of signatures required for	period of ten (10) years, the tax years commencing July 1, 2013, to July 1,
A PROPOSAL TO AMEND THE STATE CONSTITUTION TO ESTABLISH THE MICHIGAN QUALITY HOME CARE COUNCIL AND PROVIDE COLLECTIVE BARGAINING FOR IN-HOME CARE WORKERS	FURTHER TO REQUIRE INDEPENDENT EXTERNAL AUDITORS BE SELECTED BASED ON A COMPETITIVE PROCESS IN ACCORDANCE WITH THE COUNTY'S PROCUREMENT ORDINANCE?	nominating petitions for City elective officers (500 to 1000 signatures for candidates for mayor, clerk and at-large city council members, and 300 to 650 for non at-large city council members and district elected members of the Board of Police Commissioners) in lieu of the current percentage-based minimums	2022, inclusive, as new additional millage to provide funds for community college purposes authorized by law? It is estimated that 1 mill would raise approximately \$21,746,964 when first levied in 2013.
This proposal would:	YES 🔵	and maximums set forth in this section?	YES 🔵
Allow in-home care workers to bargain collectively with the Michigan Quality	NO 🔵	YES 🔵	NO 🔵
Home Care Council (MQHCC). Continue the current exclusive representative of in-home care workers until modified in accordance with labor laws.		NO PROPOSAL G: AMENDMENT OF SECTION 2-106.4 OF 2012 DETROIT	
• Require MQHCC to provide training for in-home care workers, create a registry of workers who pass background checks, and provide financial services to patients to manage the cost of in-home care.		CITY CHARTER Shall Section 2-106.4, which currently prohibits City officials and City employees from accepting gifts, gratuities, honoraria, and other things of value in connection with their work for the City, be amended to provide that the	
 Preserve patients' rights to hire in-home care workers who are not referred from the MQHCC registry who are bargaining unit members. Authorize the MQHCC to set minimum compensation standards and terms and 		City Council shall determine by ordinance which gifts, gratuities, honoraria, and other things of value City officials and City employees are prohibited from receiving in connection with their work for the City?	
conditions of employment.		YES 🔿	
Should this proposal be approved?		NO O	
YES 🔵	l		
NO 🔵			

Additional Sample Ballots

- 9 Any County Demonstration Ballot 8.5 x 14" ballot, single-sided, 3 column, 3 color
- **10 Monterey County California Demonstration Ballot** 8.5 x 17" ballot, double-sided, bilingual, 3 and 1 column
- **11 City & County of Denver Verifiable Choice Summary Ballot Example** 8.5 x 11" ballot, single-sided, bilingual header, 2D barcode, summary of voter's choices



Demonstration Ballot Anywhere County, USA

Tuesday, November 6, 2012





U.S. Representative Instructions President and Vice President of the Vote for 1 **United States** Making Selections O Brad Plunkard Blue Vote for 1 pair 🔾 Joseph Barchi \bigcirc **Bruce Reeder** and Yellow Joseph Hallaren Blue O Brad Schott Green O Adam Cramer and To vote, completely fill in • or write-in: **Greg Vuocolo** the oval to the left of your Yellow choice. Use only the O Daniel Court marking pen provided. **County Commissioners** and You do not have to vote on **Amy Blumhardt** Vote for up to 2 Green all contests. П Alvin Boone Camille Argent and If you make a mistake, James Lian Grey ask a poll worker for a Chloe Witherspoon new ballot. If you erase or **or write-in**: make any other marks, O Amanda Marracini your vote may not count. ○ or write-in: **Optional write-in** U.S. Senator or write-in: Vote for 1 ○ or write-in: O Dennis Weiford Ann 🖕 Blue **Judge Retention:** Lloyd Garriss **State Supreme Court** Yellow To add a candidate, fill in Vote yes or no Sylvia Wentworth the oval to the left of "or Green write-in" and print the name Keep **Robert Demergue** as clearly below. Chief Justice of the State O John Hewetson Grev Supreme Court? **or write-in**: **O** Yes **Ballot Measure 101: Ballot Usability** Vote yes or no Was this ballot easy to use? This ballot was inspired by the EAC best practices report for ballot design. It uses sample content originally developed by the National Institute of Standards and Technology (NIST). Based on the instructions, ballot layout, and overall appearance, did you find this ballot easy to use? ○ Yes

Demonstration Ballot Presidential General Election

County of Monterey November 6, 2012

Boleta de Demostración

Elección Presidencial General Condado de Monterey 6 de Noviembre de 2012





Candidate A Candidate B Dr write-in p por escrito:

Ann

Instructions to Voters

To vote, completely fill in the oval to the right of your choice. Use only the marking pen provided to mark your ballot.

Optional Write-in:

To vote for a qualified write-in candidate, write the person's name in the write-in space and fill in the oval.

Instrucciones para los Votantes

Para votar, rellene completamente el óvalo a la derecha de su selección. Use sólo el marcador que le entregaron para marcar la boleta.

Voto opcional por escrito:

Para votar por escrito por un candidato calificado, escriba el nombre de la persona en el espacio de votación por escrito y llene el óvalo.

Party-Nominated Offices Cargos Nominados por los	Voter-Nominated Offices Cargos Nominados por los	Nonpartisan Offices Cargos No Partidarios		
Partidos	Votantes	City of Monterey Ciudad de Monterey		
President and Vice President Presidente y Vicepresidente	United States Senator Senador de Estados Unidos	Mayor		
Vote for 1 party / Vote por 1 partido	Vote for 1 / Vote por 1	Alcalde		
Joseph Barchi for President / por Presidente	Sylvia Wentworth	Vote for 1 / Vote por 1		
Andrew Hallaren for Vice President / por Vicepresidente	Party Preference: Grape Preferencia de partido: Uva United States Senator Senadora de los Estados Unidos	Van Jackson O Mayor of Monterey Alcalde de Monterey		
Adam Cramer for President / por Presidente Greg Vuocolo	Lloyd Garriss Party Preference: Fig Preferencia de partido: Higo	Mary Miller O Economist Economista		
for Vice President / por Vicepresidente	Navy Commander Comandante de la Marina	or write-in		
Daniel Court Grape for President / por Presidente Uva	United States Representative			
Amy Blumhardt for Vice President / por Vicepresidente	District 20 Representante de Estados Unidos Distrito 20	City Council Member Miembro del Concejo Municipal		
Alvin Boone Lime	Vote for 1 / Vote por 1	Vote for up to 2 / Vote por un máximo de 2		
for President / por Presidente Lima James Lian for Vice President / por Vicepresidente	Dennis Weiford	Joe Lee O Student Estudiante		
Heather Portier for President / por Presidente Victor Martinez	U.S. Representative Representante de EE.UU. John Hewetson	Esther York O Engineer Ingeniera		
for Vice President / por Vicepresidente Alex Wallace Mango	Party Preference: Fig Preferencia de partido: Higo - Real Estate Broker Corredor de bienes raices	Barbara Williams		
for President / por Presidente Mango Lawrence Smith for Vice President / por Vicepresidente	Member of the State Assembly District 29	Hugh Smith Businessman Empresario		
or write-in O o por escrito:	Miembro de la Asamblea Estatal Distrito 29 Vote for 1 / Vote por 1	Kenneth Mitchell		
	Vote for 1 / Vote por 1 Camille Argent Party Preference: Grape Preferencia de partido: Uva			
	Assemblywoman Asambleísta	Kathleen Benson		

Bruce Reeder	0	City Council Member Concejal Municipal		
Party Preference: Fig Preferencia de partido: Higo Attorney Abogado		or write-in o por escrito:	0	
		or write-in o por escrito:	0	
		Continue voting next side Continúe votando al otro lado	Ð	

VOTE BOTH SIDES OF BALLOT

Measures Submitted to the Voters Medidas Presentadas ante el Electorado

30 TEMPORARY TAXES TO FUND EDUCATION. GUARANTEED LOCAL PUBLIC SAFETY FUNDING. INITIATIVE CONSTITUTIONAL AMENDMENT.

Increases taxes on earnings over \$250,000 for seven years and sales taxes by ¼ cent for four years, to fund schools. Guarantees public safety realignment funding. Fiscal Impact: Increased state tax revenues through 2018-19, averaging about \$6 billion annually over the next few years. Revenues available for funding state budget. In 2012-13, planned spending reductions, primarily to education programs, would not occur.



IMPUESTOS TEMPORALES PARA FINANCIAR LA EDUCACIÓN. FINANCIAMIENTO GARANTIZADO PARA LA SEGURIDAD PÚBLICA LOCAL.

ENMIENDA CONSTITUCIONAL POR INICIATIVA.

Aumenta los impuestos sobre ingresos mayores de \$250,000 durante siete años y el impuesto sobre las ventas en ¼ de centavo durante cuatro años para financiar escuelas. Garantiza el financiamiento para la realineación de la seguridad pública. Impacto fiscal: Aumenta las recaudaciones tributarias estatales hasta 2018-19, con un promedio anual de unos \$6,000 millones en los próximos años. Recaudaciones disponibles para financiar el presupuesto estatal. No se producirían reducciones de gastos planeadas, principalmente para programas de educación, en 2012-13.

31 STATE BUDGET. STATE AND LOCAL GOVERNMENT. INITIATIVE CONSTITUTIONAL AMENDMENT AND STATUTE.

Establishes two-year state budget. Sets rules for offsetting new expenditures, and Governor budget cuts in fiscal emergencies. Local governments can alter application of laws governing state-funded programs. Fiscal Impact: Decreased state sales tax revenues of \$200 million annually, with corresponding increases of funding to local governments. Other, potentially more significant changes in state and local budgets, depending on future decisions by public officials.

31 PRESUPUESTO ESTATAL. GOBIERNOS ESTATAL Y LOCALES.

ENMIENDA CONSTITUCIONAL Y LEY POR INICIATIVA.

Establece un presupuesto del estado cada dos años. Establece reglas para compensar nuevos gastos y recortes del presupuesto por parte del Gobernador ante emergencias fiscales. Los gobiernos locales pueden modificar la aplicación de las leyes que gobiernan los programas financiados por el estado. Impacto fiscal: Reducción en las recaudaciones tributarias estatales de \$200 millones anuales, con los correspondientes aumentos de financiamiento a los gobiernos locales. Otros cambios potencialmente más significativos en los presupuestos estatales y locales, dependiendo de las decisiones futuras de los funcionarios públicos.

Yes / Sí	\bigcirc
No/No	\bigcirc

32 POLITICAL CONTRIBUTIONS BY PAYROLL DEDUCTION. CONTRIBUTIONS TO CANDIDATES. INITIATIVE STATUTE.

Prohibits unions from using payroll-deducted funds for political purposes. Applies same use prohibition to payroll deductions, if any, by corporations or government contractors. Prohibits union and corporate contributions to candidates and their committees. Prohibits government contractor contributions to elected officers or their committees. Fiscal Impact: Increased costs to state and local government, potentially exceeding \$1 million annually, to implement and enforce the measure's requirements.

32

CONTRIBUCIONES POLÍTICAS POR DEDUCCIONES DE NÓMINA. CONTRIBUCIONES A CANDIDATOS. LEY POR INICIATIVA.

Restringe el uso de fondos deducidos de la nómina para fines políticos por parte de los sindicatos. Aplica las mismas restricciones de uso a las deducciones de nómina, si las hay, a las corporaciones o los contratistas del gobierno. Restringe las contribuciones sindicales y corporativas a candidatos y sus comités. Limita las contribuciones de los contratistas del gobierno a funcionarios electos o a sus comités. Impacto

fiscal: Aumento de costos para los gobiernos estatal y locales, potencialmente en exceso de \$1 millón anuales, para implementar y hacer cumplir los requisitos de la medida.



AUTO INSURANCE COMPANIES.

55 PRICES BASED ON DRIVER'S HISTORY OF INSURANCE COVERAGE. INITIATIVE STATUTE.

Changes current law to allow insurance companies to set prices based on whether the driver previously carried auto insurance with any insurance company. Allows proportional discount for drivers with some prior coverage. Allows increased cost for drivers without history of continuous coverage. Fiscal Impact: Probably no significant fiscal effect on state insurance premium tax revenues.

33

COMPAÑÍAS DE SEGURO DE AUTOMÓVILES.

PRECIOS BASADOS EN EL HISTORIAL DE COBERTURA DE SEGURO DEL CONDUCTOR. LEY POR INICIATIVA.

Cambia la ley actual para permitir que las compañías de seguro fijen sus precios de acuerdo a si el conductor tuvo antes un seguro de automóvil con cualquier compañía de seguros. Permite un descuento proporcional para conductores con alguna cobertura previa. Permite aumentar el costo para conductores sin historial de cobertura continua. Impacto fiscal: Probablemente sin efecto fiscal significativo sobre las recaudaciones tributarias estatales sobre las primas de seguro.

VOTE BOTH SIDES OF BALLOT

Ballot Style: 109

Official Ballot City and County of Denver Municipal General Election Tuesday, May 3, 2011 Boleta Oficial de Votación Ciudad y Condado De Denver Elección General Municipal 3 de mayo del 2011



Office of Mayor Vote for Doug Linkhart Office of Auditor Vote for Dennis Gallagher Office of Clerk and Recorder BLANK CONTEST Office of Councilmembers At-Large BLANK CONTEST Office of Councilmember District 2 BLANK CONTEST

Sample Scanned Ballot Images with AuditMark

- 12 ImageCast Precinct Scanned Ballot Image with AuditMark
- 13 ImageCast Precinct Scanned Ballot Image with AuditMark
- 14 Verifiable Choice Summary Ballot produced from ImageCast X Scanned Ballot Image with AuditMark





DEMÓCÉRIC

PARTISAN SECTION VOTE ONLY ONE PARTY SECTION

REPUBLICAN

Clark Durant

Gary Glenn

Randy Hekman

Pete Hoekstra

PARTY

STATE

UNITED STATES SENATOR

Vote for not more than 1

CONGRESSIONAL

REPRESENTATIVE IN

CONGRESS

7th DISTRICT

SECTION

Primary Election Tuesday, August 7, 2012 Lenawee County, Michigan City of Adrian, Precinct 1

PARTY

Debbie Stabenow

Kurt Richard Haskell

STATE

Vote for not more than 1

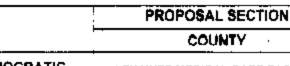
CONGRESSIONAL

REPRESENTATIVE IN

CONGRESS

7th DISTRICT

Vote for not more than 1

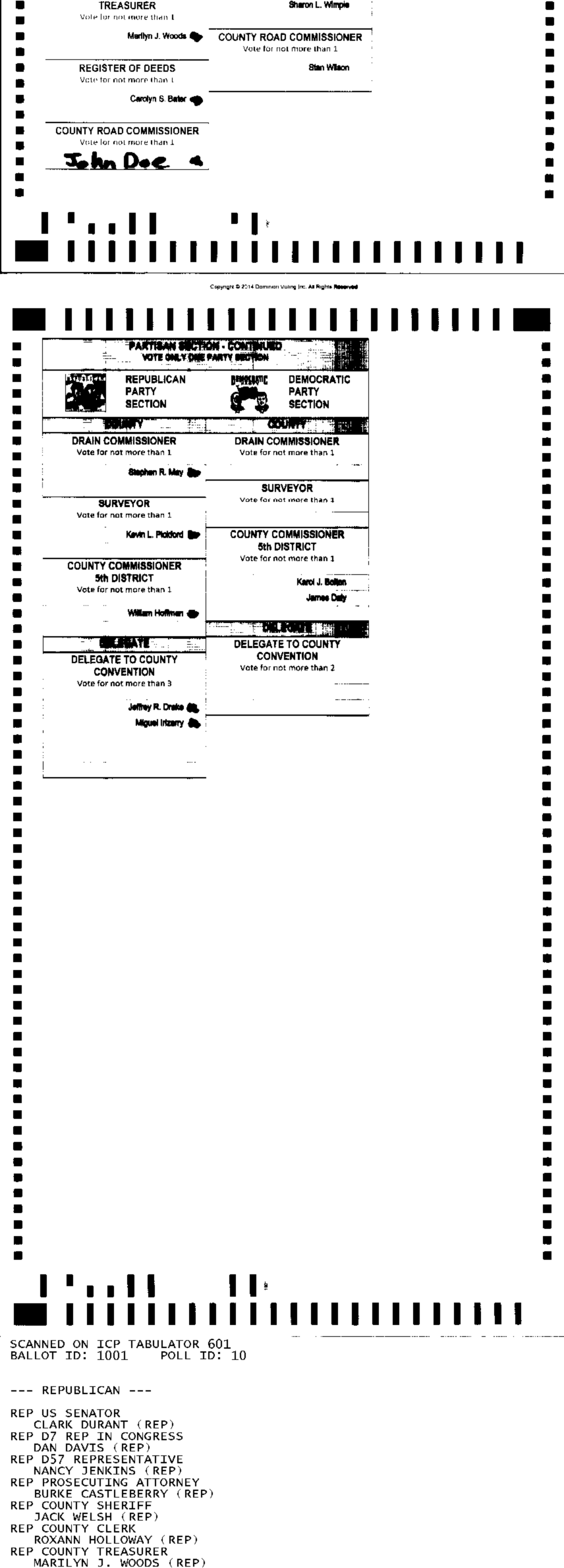


COUNTY DEMOCRATIC LENAWEE MEDICAL CARE FACILITY MILLAGE PROPOSAL SECTION This proposal is for reauthorization of a millage, which expired with 2011 tax levy. UNITED STATES SENATOR

Shall the limitation of the amount of property taxes which may be assessed each year against atl taxable real and personal property in Lenawee County be increased by not more than 0.1896 of a mill (0.1896 cents per \$1000 of taxable value) for a period of six (6). years, December 1, 2012, to November 30, 2018 inclusive, to provide funds for the operation, maintenance and capital costs of the Lenawee Medical Care Facility and shall Lenawee County levy the millage for this purpose thereby raising an estimated \$600.519.00 in the first year of the levy?

> YES 📕 NO

7th DISTRICT : Vote for not more than 1 :	Ruben Marquez	NO
Due Durte 🌨		SENIOR MILLAGE LANGUAGE (.25)
Den Davis 🍋 Tim Walterg	LEGISLATIVE REPRESENTATIVE IN STATE LEGISLATURE	 Shall the limitation upon the total amount of general ad valorem taxes imposed upon rea and tangible personal property for all
LEGISLATIVE	57th DISTRICT Vote for not more than 1	purposes in any one year in mills (.25 per \$1,000) on taxable value of such property to
REPRESENTATIVE IN STATE LEGISLATURE 57th DISTRICT Vote for not more than 1	Jim Berrymen Hervey E. Schmidt	 be levied in the years 2012 through 2019 both inclusive, for the purpose of providing necessary services for senior citizens with the county? If approved and levied, the requested millage would provide estimated revenues of \$791,823,00 during the 2013
Nancy Jenkina 🌰	COUNTY	calendar year and will cost the owner of a borne with a market value of \$100,000,000 n
COUNTY	PROSECUTING ATTORNEY Vote for not more than 1	more than \$12.50 per year
PROSECUTING ATTORNEY		YES 🗸
Vote for not more than 1	SHERIFF	NO
Burke Castleberry 🌰	Vote for not more than 1	
SHERIFF Vote from not more than 1	CLERK Vote for not more than 1	
Jack Weich 🍗		
CLERK Vote for not more than 1	TREASURER Vote for not more than 1	
Roxann Holloway 🌰	REGISTER OF DEEDS Vote for not more than 1	
	Charan I. Milanda	



REP REGISTER OF DEEDS CAROLYN S. BATER (REP) REP ROAD COMMISSIONER WRITE-IN REP DRAIN COMMISSIONER STEPHEN R. MAY (REP) REP COUNTY SURVEYOR KEVIN L. PICKFORD (REP) REP D5 COMMISSIONER WILLIAM HOFFMAN (REP) REP C ADRIAN 1 DELEGATE UNDER-VOTE BY: 1 JEFFREY R. DRAKE (REP) MIGUEL IRIZARRY (REP)

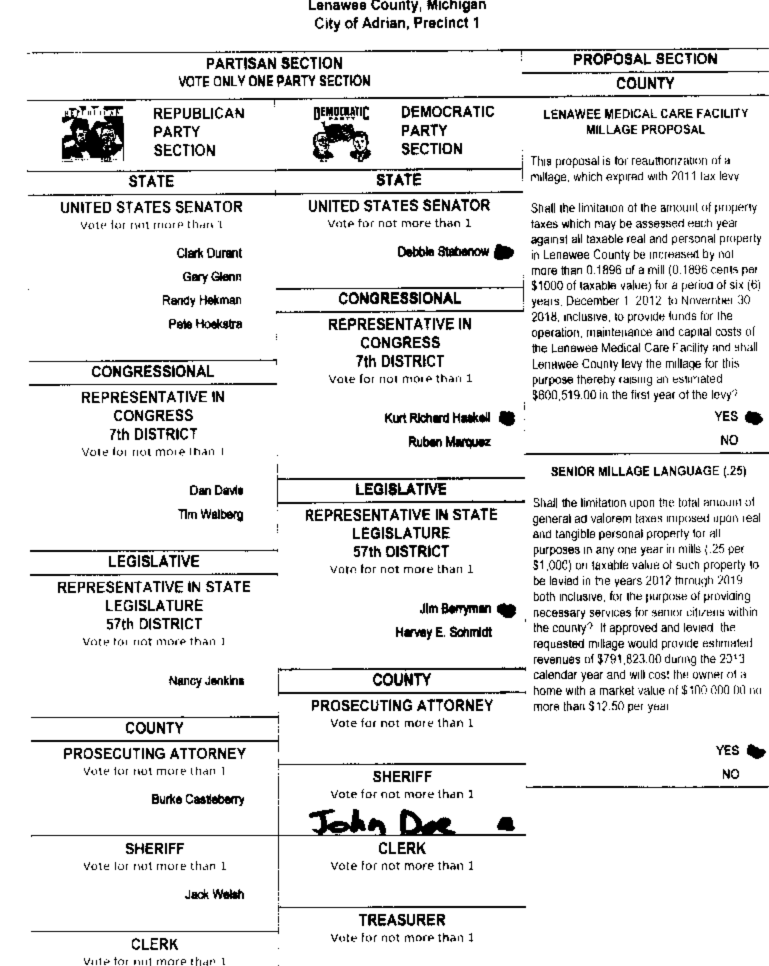
--- OTHER CONTESTS ---

COUNTY MEDICAL CARE YES COUNTY SENIOR MILLAGE YES

Copyrights and Demand Velong Co. All Repairs Head and

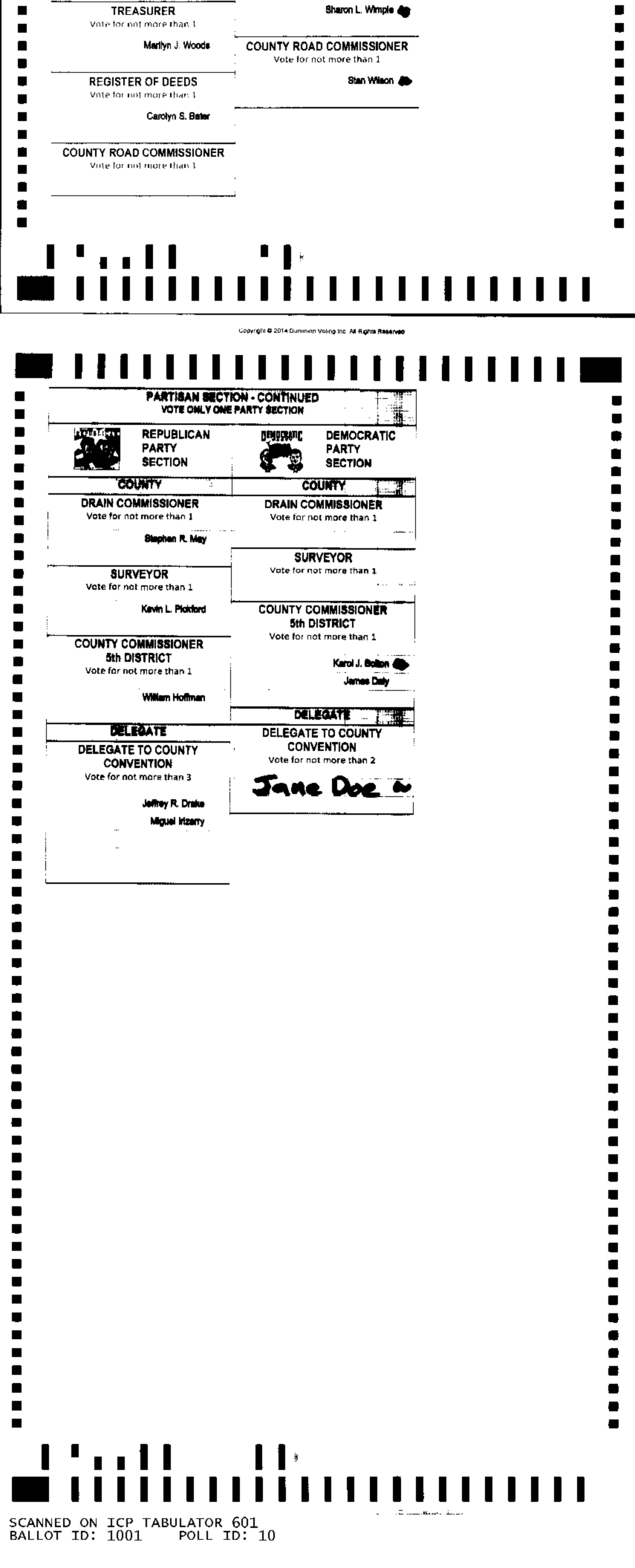


Primary Election Tuesday, August 7, 2012 Lenawse County, Michigan City of Adrian, Precinct 1



Roxann Holloway

REGISTER OF DEEDS Vote for not more than 1



--- DEMOCRATIC ---

DEM US SENATOR DEBBIE STABENOW (DEM) DEM D7 REP IN CONGRESS KURT RICHARD HASKELL (DEM) DEM D57 REPRESENTATIVE JIM BERRYMAN (DEM) DEM PROSECUTING ATTORNEY BLANK CONTEST DEM COUNTY SHERIFF WRITE-IN DEM COUNTY CLERK BLANK CONTEST DEM COUNTY TREASURER BLANK CONTEST DEM REGISTER OF DEEDS SHARON L. WIMPLE (DEM) DEM ROAD COMMISSIONER STAN WILSON (DEM) DEM DRAIN COMMISSIONER BLANK CONTEST DEM COUNTY SURVEYOR BLANK CONTEST DEM D5 COMMISSIONER KAROL J. BOLTON (DEM) DEM C ADRIAN 1 DELEGATE UNDER-VOTE BY: 1 WRITE-IN

--- OTHER CONTESTS ---

COUNTY MEDICAL CARE YES COUNTY SENIOR MILLAGE YES

Official Ballot City and County of Denver Municipal General Election Tuesday, May 3, 2011

Boleta Oficial de Votación Ciudad y Condado De Denver Elección General Municipal 3 de mayo del 2011



Office of Mayor Vote for Doug Linkhart Office of Auditor Vote for (WRITE-IN) DANIEL OMALLEY Office of Clerk and Recorder Vote for Debra Johnson Office of Councilmembers At-Large UNDER_VOTE_BY 1 Vote for Rich Gonzales Office of Councilmember District 2 Vote for Edward S. Valdez Office of Reffered Question Vote for YES/FOR

00004_00007_000001.tif scanned at 16:31:37 on 04/05/15.

Ballot ID: 1 Poll ID: 101

Mayor Doug Linkhart Auditor Write-in 'DANIEL OMALLEY' Clerk & Recorder Debra Johnson Council at Large UNDER-VOTE BY: 1 Rich Gonzales Councilmember 2 Edward S. Valdez Referred Question YES/SI

Sample Imports

Appendix 2a - Sample Election Data Translator Imports

- EDT Import Detroit09Pri- DVS
- EDT Import Lenawee2012Pri DVS
- EDT Import Oakland2012Gen DVS

Sample Reports

Appendix 2b - Sample Election Event Designer Reports

- EMS EED Audio Studio file names Report
- EMS EED Ballot Types Report
- EMS EED Choices Report
- EMS EED Contest Precinct Rotation
- EMS EED Contest Preview Report
- EMS EED Contests Report
- EMS EED District Types Report
- EMS EED Districts Report
- EMS EED Election Project Report
- EMS EED Precinct Report
- EMS EED Voter Registration Totals

Appendix 2c - Sample Results Tally & Reporting Reports

- EMS RTR Standard Report Cards Cast Report
- EMS RTR Standard Report Election Summary Report
- EMS RTR Standard Report Statement Of Votes Cast
- EMS RTR Ballots Cast Per Ballot Style
- EMS RTR Ballots Cast Per Tabulator
- EMS RTR Registration and Turnout
- EMS RTR Tabulator Status
- EMS RTR Canvass Report

Appendix 2d - Sample ImageCast Central Reports

- ICC Results report by precinct
- ICC Results report summary
- ICC Zero report



Contract No. 071B7700117

Exhibit 6 to Schedule A



Michigan QVF Export File Structure, Code Structure and Standard Precinct Results File Import Structure

Version 2.0 Updated: 3/25/2015

Section 1 - Export File Structure (GEMS Standard Import Format 1.5) - For import from QVF into Vendor EMS products

RecordType 0

RecordType (int), MagicString (String), MajorNumber (int), MinorNumber (int), SortBy (int)

Where: RecordType is used to identify the record and is 0 for the Election Header MagicString "GEMS Import Data" MajorNumber 1 MinorNumber 3 SortBy 0

Sample data 0,"GEMS Import Data",1,3,0

RecordType 1

RecordType (int), ElectionTitle (String), ElectionData (String)

Where:

RecordType is used to identify the record and is 1 for the Election record **ElectionTitle** is the title of the election that is to be printed on reports, maximum 254 characters. **ElectionDate** is the date of the election in the format "yyyy/mm/dd"

Sample data

1,"11/04/2008 - STATE GENERAL","2008/11/04"

RecordType 2

RecordType (Int), ParentId (String/Int), DistrictId (String/Int), DistrictLabel (String), ReportDistrict (int), Foreign_id (string)

Where:

RecordType is used to identify the record and is 2 for the District records. **ParentId** identifies the parent of the district if one exists. If no parent exists (i.e. is a district category) then this value is -1. It corresponds to the **DistrictId** of the other District record. **DistrictId** is the unique (key) identifier for the district, maximum 254 characters. **DistrictLabel** is the label for the district that is used on reports. The label should contain enough text to distinguish it from other districts with similar names, maximum 254 characters.

Sample data

2,-1,5,"Federal" 2,-1,10,"Congress" 2,-1,15,"State" 2,-1,20,"State House" 2,-1,25,"County" 2,-1,30,"County Commissioner" 2,30,35,"County Comm01" 2,30,40,"County Comm02" 2,30,45,"County Comm03" 2,30,50,"County Comm04" 2,30,55,"County Comm05" 2,30,60,"County Comm06" 2,30,65,"County Comm07" 2,-1,70,"Township" 2,70,75,"Aetna Township" 2,70,80,"Bloomfield Township" 2,70,85,"Butterfield Township" 2,70,90,"Caldwell Township" 2,70,95,"Clam Union Township" 2,70,100,"Enterprise Township" 2,70,105,"Forest Township" 2,70,110,"Holland Township" 2,70,115,"Lake Township" 2.70.120."Norwich Township" 2,70,125,"Pioneer Township" 2,70,130,"Reeder Township" 2,70,135,"Richland Township" 2,70,140,"Riverside Township" 2,70,145,"West Branch Township" 2,-1,150,"Supreme Court" 2,-1,155,"Court Of Appeals" 2,-1,160,"Circuit Court" 2,-1,165,"District Court"

RecordType 3

RecordType (int), DepotId (int), VCenterId (String/Int), VoteCenterLabel (string)

Where:

RecordType is used to identify the record and is 3 for Vote Center records. **DepotId** is an identifier for the depot or region the voter center resides in. This may be 0 for the

default region, maximum 254 characters. VCenterId is the unique (key) identifier for the vote center, maximum 254 characters. VoteCenterLabel is the label for the vote center that is used on reports, maximum 254

characters.

Sample data

3,0,5,"Aetna Township PCT 00001" 3,0,10,"Bloomfield Township PCT 00001" 3,0,15,"Butterfield Township PCT 00001" 3,0,20,"Caldwell Township PCT 00001" 3.0.25. "City of Lake City PCT 00001" 3,0,30,"City of Mcbain PCT 00001" 3.0.35. "Clam Union Township PCT 00001" 3,0,40,"Enterprise Township PCT 00001" 3,0,45,"Forest Township PCT 00001" 3.0.50. "Holland Township PCT 00001" 3,0,55,"Lake Township PCT 00001" 3,0,60,"Norwich Township PCT 00001" 3,0,65,"Pioneer Township PCT 00001" 3,0,70,"Reeder Township PCT 00001" 3,0,75,"Richland Township PCT 00001" 3.0.80."Riverside Township PCT 00001" 3,0,85,"West Branch Township PCT 00001"

RecordType 4

RecordType (int), VCenterId (String/Int), ReportunitId (String/Int), BaseunitId (String/Int), ReportunitLabel (string), Reg.Voters (int), BaseunitLabel (string), PrecinctType (int), SerialNumber(int), BallotGroupNumber(int), BallotPrintGroupNumber(int)

Where:

RecordType is used to identify the record and is 4 for the Vote Center/Reportunit/Baseunit records.

VCenterId identifies vote center identifier as defined in the Vote Center record. This field acts as a reference Id.

ReportunitId is the unique (key) identifier for the reportunit (precinct), maximum 254 characters. **BaseunitId** is the unique (key) identifier for the baseunit (precinct portion), maximum 254 characters.

ReportunitLabel is the label for the reportunit, maximum 254 characters.

RegVoters is the total number of registered voters for the baseunit.

BaseunitLabel is the label for the baseunit, maximum 254 characters.

Sample data

4,5,"WP-57-00520-00001",1,"Aetna Township, Precinct 1",337,"Aetna Township, Precinct1" 4.10."WP-57-09080-00001".2."Bloomfield Township. Precinct 1".392."Bloomfield Township. Precinct1" 4,15,"WP-57-12200-00001",3,"Butterfield Township, Precinct 1",379,"Butterfield Township, Precinct 1" 4,20,"WP-57-12440-00001",4,"Caldwell Township, Precinct 1",948,"Caldwell Township, Precinct 1" 4,25,"WP-57-44480-00001",5,"City of Lake City, Precinct 1",621,"City of Lake City, Precinct 1" 4,30,"WP-57-49980-00001",6,"City of McBain, Precinct 1",423,"City of McBain, Precinct 1" 4,35,"WP-57-15900-00001",7,"Clam Union Township, Precinct 1",662,"Clam Union Township, Precinct1" 4,40,"WP-57-26200-00001",8,"Enterprise Township, Precinct 1",145,"Enterprise Township, Precinct 1" 4,45,"WP-57-29440-00001",9,"Forest Township, Precinct 1",859,"Forest Township, Precinct1" 4,50,"WP-57-38620-00001",10,"Holland Township, Precinct 1",171,"Holland Township, Precinct 1" 4,55,"WP-57-44380-00001",11,"Lake Township, Precinct 1",466,"Lake Township, Precinct 1 A" 4,55,"WP-57-44380-00001",12,"Lake Township, Precinct 1",1715,"Lake Township, Precinct 1 B" 4.60. "WP-57-59280-00001".13. "Norwich Township. Precinct 1".481. "Norwich Township. Precinct 1" 4,65,"WP-57-64460-00001",14,"Pioneer Township, Precinct 1",369,"Pioneer Township, Precinct 1" 4,70,"WP-57-67840-00001",15,"Reeder Township, Precinct 1",794,"Reeder Township, Precinct 1" 4,75,"WP-57-68280-00001",16,"Richland Township, Precinct 1",1038,"Richland Township, Precinct1"

4,80,"WP-57-68820-00001",17,"Riverside Township, Precinct 1",698,"Riverside Township, Precinct 1" 4,85,"WP-57-85560-00001",18,"West Branch Township, Precinct 1",342,"West Branch Township, Precinct1"

RecordType 5

RecordType (String/Int), BaseunitId (String/Int), DistrictId (String/Int)

Where:

RecordType is used to identify the record and is 5 for Baseunit/District records.

BaseunitId identifies the baseunit as defined in the Vote Center/Reportunit/Baseunit record. This field acts as a reference Id.

DistrictId identifies the district as defined in the District record. The district must be one that has no sub-districts, i.e. there is no District record that has the district identifier given as a parent district identifier. This field acts as a reference Id.

Sample data

5,1,5 5,1,10 5,1,15 5,1,20 5,1,25 5,1,65 5,1,75 5,1,150 5,1,155 5,1,160 5,1,165 5,2,5 5,2,10 5,2,15 5,2,20 5,2,25 5,2,40 5,2,80 5,2,150 5,2,155 5,2,160 5,2,165 5,3,5 5,3,10 5,3,15 5,3,20 5,3,25 5,3,65 5,3,85 5,3,150 5,3,155 5,3,160 5.3.165 5,4,5 5,4,10 5,4,15 5,4,20 5,4,25 5,4,35

5,14,165 5,15,5 5,15,10 5,15,15 5,15,20 5,15,25 5,15,60 5,15,130 5,15,150 5,15,155 5,15,160 5,15,165 5,16,5 5,16,10 5,16,15 5,16,20 5,16,25 5,16,55 5,16,135 5,16,150 5,16,155 5,16,160 5,16,165 5,17,5 5,17,10 5,17,15 5,17,20 5,17,25 5,17,60 5,17,140 5,17,150 5,17,155 5,17,160 5,17,165 5,18,5 5,18,10 5,18,15 5,18,20 5,18,25 5,18,40 5,18,145 5,18,150 5,18,155 5,18,160 5,18,165

RecordType 6

RecordType (int), VGroupId (String/Int), Label (string), ShortLabel (string), SortSeq, BallotText (string or rtf)

Where:

RecordType is used to identify the record and is 6 for Voter Group records.

VGroupId is the unique (key) identifier for the voter group (party). VGroupId 0 is reserved for the Non-Partisan party, maximum 254 characters.

Label is the label that is printed on reports, maximum 254 characters ShortLabel is a three character short label that is displayed on the screen. **SortSeq** is the order the voter groups appear on reports, range 1 to 2147483647. BallotText is the text that is printed on the ballots. This text may be a string enclosed in quotes or RTF data, see comment at beginning of this document regarding ballot text.

Sample data

6,1,"REPUBLICAN","REP",1,"Republican" 6,2,"DEMOCRATIC","DEM",2,"Democratic" 6,3,"LIBERTARIAN","LIB",3,"Libertarian" 6,13,"U.S. TAXPAYERS","UST",4,"U.S. Taxpayers" 6,14,"GREEN","GRN",5,"Green" 6,12,"NATURAL LAW","NL",6,"Natural Law"

RecordType 7

RecordType (int), RaceId (String/Int), RaceLabel (string), RaceType (int), Rotation (bool), DistrictId (String/Int), VoteFor (int), NumWriteIns (int), BallotText (string or rtf), VGroupId (int), RotationDistrictId (String/Int), EndorseRaceId (String/Int), PreferenceRaceId (String/Int)

Where:

RecordType is used to identify the record and is 7 for Race records. Raceld is the unique (key) identifier for the race, maximum 254 characters RaceLabel is the label that is printed on reports, maximum 254 characters **RaceType** is the type of race. One of the following values:

- 0 Candidate
- 1 Question
- 2 Endorsement (Straight Party)
- 3 Preference
- 4 Recall
- 5 Recalled
- 6 Shadowed

Rotation indicates the type of race rotation. One of the following values:

- 0 No rotation
- 1 Precinct by sort sequence rotation

DistrictId is the district Id as defined in the District record for that the race runs in. This field acts as a reference ld.

VoteFor is the number to vote for.

NumWriteIns is the number of write-in spaces for the race, is usually 0 for no write-ins or the same value as VoteFor if want write-ins.

BallotText is the text that is printed on the ballots. This text may be a string enclosed in quotes or RTF data; see comment at beginning of this document regarding ballot text, maximum 8195 characters

Sample data with RTF

7,"OFFICE-102028948","President/Vice

Pres",0,0,5,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gc\b/f0\fs24 ELECTORS OF PRESIDENT AND VICE-PRESIDENT OF THE UNITED STATES\par

\b0\fs20 Vote for not more than 1\par

}.0

7,"OFFICE-102025038","US Senator",0,0,5,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0} Arial Narrow;}}

\viewkind4\uc1\pard\qc\b\f0\fs24 UNITED STATES SENATOR\par

\b0\fs20 Vote for not more than 1\par }.0 7,"OFFICE-102025042","Rep in Congress 4",0,0,10,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 REPRESENTATIVE IN CONGRESS\par 4TH DISTRICT\par \b0\fs20 Vote for not more than 1\par }.0 7,"OFFICE-102025396","Representative 103",0,0,20,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 REPRESENTATIVE IN STATE LEGISLATURE\par 103RD DISTRICT\par \b0\fs20 Vote for not more than 1\par 3.0 7,"OFFICE-102029019","Members State Brd of Ed",0,0,15,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gc\b\f0\fs24 MEMBERS OF THE STATE BOARD OF EDUCATION\par \b0\fs20 Vote for not more than 2\par },0 7,"OFFICE-102029020","Regents U of Mich",0,0,15,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\bf0\fs24 REGENTS OF THE UNIVERSITY OF MICHIGAN\par \b0\fs20 Vote for not more than 2\par },0 7."OFFICE-102029021"."Trustees Mich State",0,0,15,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gc\b\f0\fs24 TRUSTEES OF MICHIGAN STATE UNIVERSITY\par \b0\fs20 Vote for not more than 2\par }.0 7,"OFFICE-102029022","Governors Wayne State".0.0.15.2.2.{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qc\b\f0\fs24 GOVERNORS OF WAYNE STATE UNIVERSITY\par \b0\fs20 Vote for not more than 2\par }.0 7,"OFFICE-102023801","Missaukee Prosecuting Attorney", 0.0,25,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gc\b\f0\fs24 PROSECUTING ATTORNEY\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102023922","Missaukee Sheriff",0,0,25,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 SHERIFF\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102024097","Missaukee Clerk-Reg Deeds",0,0,25,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 CLERK & REGISTER OF DEEDS\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102024304","Missaukee County Treasurer",0,0,25,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 TREASURER\par \b0\fs20 Vote for not more than 1\par }.0 7,"OFFICE-102024903","Missaukee Co Road Comm",0,0,25,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}}

\viewkind4\uc1\pard\qc\b\f0\fs24 COUNTY ROAD COMMISSIONER\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102024850","Commissioner 1".0.0.35.1.1.{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gc\b\f0\fs24 COUNTY COMMISSIONER\par 1ST DISTRICT\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102024851","Commissioner 2".0.0,40,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qc\b\f0\fs24 COUNTY COMMISSIONER\par 2ND DISTRICT\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102029627","Commissioner 3".0.0.45.1.1.{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qc\b\f0\fs24 COUNTY COMMISSIONER\par 3RD DISTRICT\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102024852","Commissioner 4",0,0,50,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 COUNTY COMMISSIONER\par 4TH DISTRICT\par \b0\fs20 Vote for not more than 1\par 3.0 7,"OFFICE-102024853","Commissioner 5",0,0,55,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 COUNTY COMMISSIONER\par 5TH DISTRICT\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102024854","Commissioner 6",0,0,60,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 COUNTY COMMISSIONER\par 6TH DISTRICT\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102024855","Commissioner 7",0,0,65,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 COUNTY COMMISSIONER\par 7TH DISTRICT\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102023875","Aetna Twp Supervisor",0,0,75,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 SUPERVISOR\par \b0\fs20 Vote for not more than 1\par }.0 7."OFFICE-102023876"."Bloomfield Twp Supervisor",0,0,80,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 SUPERVISOR\par \b0\fs20 Vote for not more than 1\par },0

7,"OFFICE-102023877","Butterfield Twp Supervisor",0.0,85,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 SUPERVISOR\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102023878","Caldwell Twp Supervisor",0,0,90,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 SUPERVISOR\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102023879","Clam Union Twp Supervisor",0,0,95,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 SUPERVISOR\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102023880","Enterprise Twp Supervisor",0,0,100,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 SUPERVISOR\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102023881","Forest Twp Supervisor",0,0,105,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 SUPERVISOR\par \b0\fs20 Vote for not more than 1\par 3.0 7,"OFFICE-102023882","Holland Twp Supervisor",0,0,110,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 SUPERVISOR\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102029626","Lk Twp Supervisor",0,0,115,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 SUPERVISOR\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102023883","Norwich Twp Supervisor".0.0.120.1.1.{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qc\b\f0\fs24 SUPERVISOR\par \b0\fs20 Vote for not more than 1\par }.0 7,"OFFICE-102023884","Pioneer Twp Supervisor",0,0,125,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 SUPERVISOR\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102023885","Reeder Twp Supervisor",0,0,130,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 SUPERVISOR\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102023886","Richland Twp Supervisor",0,0,135,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 SUPERVISOR\par \b0\fs20 Vote for not more than 1\par },0

7,"OFFICE-102023887","Riverside Twp Supervisor",0,0,140,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 SUPERVISOR\par \b0\fs20 Vote for not more than 1\par }.0 7,"OFFICE-102023888","W Branch Twp Supervisor",0,0,145,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 SUPERVISOR\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102027082","Aetna Twp Clerk",0,0,75,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 CLERK\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102027083","Bloomfield Twp Clerk".0.0.80,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 CLERK\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102027084","Butterfield Twp Clerk",0,0,85,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 CLERK\par \b0\fs20 Vote for not more than 1\par },0 7."OFFICE-102027085"."Caldwell Twp Clerk",0,0,90,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 CLERK\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102027086","Clam Union Twp Clerk",0,0,95,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 CLERK\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102027087","Enterprise Twp Clerk".0.0.100.1.1.{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 CLERK\par \b0\fs20 Vote for not more than 1\par }.0 7,"OFFICE-102027088","Forest Twp Clerk",0,0,105,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 CLERK\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102027089","Holland Twp Clerk",0,0,110,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 CLERK\par \b0\fs20 Vote for not more than 1\par },0 7."OFFICE-102027090","Lk Twp Clerk",0,0,115,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 CLERK\par \b0\fs20 Vote for not more than 1\par },0

7,"OFFICE-102027091","Norwich Twp Clerk",0,0,120,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 CLERK\par \b0\fs20 Vote for not more than 1\par }.0 7,"OFFICE-102027092","Pioneer Twp Clerk",0,0,125,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 CLERK\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102027093","Reeder Twp Clerk",0,0,130,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 CLERK\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102027094","Richland Twp Clerk".0.0.135,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 CLERK\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102027095","Riverside Twp Clerk",0,0,140,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 CLERK\par \b0\fs20 Vote for not more than 1\par 3.0 7,"OFFICE-102027096","W Branch Twp Clerk",0,0,145,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 CLERK\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102027176","Aetna Twp Treasurer",0,0,75,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 TREASURER\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102027177","Bloomfield Twp Treasurer",0,0,80,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24TREASURER\par \b0\fs20 Vote for not more than 1\par }.0 7,"OFFICE-102027178","Butterfield Twp Treasurer",0,0,85,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 TREASURER\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102027179","Caldwell Twp Treasurer",0,0,90,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 TREASURER\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102027180","Clam Union Twp Treasurer",0,0,95,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 TREASURER\par \b0\fs20 Vote for not more than 1\par },0

7,"OFFICE-102027181","Enterprise Twp Treasurer",0,0,100,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\gc\b\f0\fs24 TREASURER\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102027182","Forest Twp Treasurer",0,0,105,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 TREASURER\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102027183","Holland Twp Treasurer",0,0,110,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 TREASURER\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102027184","Lk Twp Treasurer",0,0,115,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24TREASURER\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102027185","Norwich Twp Treasurer",0,0,120,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24TREASURER\par \b0\fs20 Vote for not more than 1\par }.0 7,"OFFICE-102027186","Pioneer Twp Treasurer",0,0,125,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gc\b\f0\fs24 TREASURER\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102027187","Reeder Twp Treasurer",0,0,130,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 TREASURER\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102027188","Richland Twp Treasurer",0,0,135,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\gc\b\f0\fs24 TREASURER\par \b0\fs20 Vote for not more than 1\par }.0 7,"OFFICE-102027189","Riverside Twp Treasurer",0,0,140,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 TREASURER\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102027190","W Branch Twp Treasurer",0,0,145,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 TREASURER\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102027204","Aetna Twp Trustee",0,0,75,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gc\b\f0\fs24 TRUSTEE\par \b0\fs20 Vote for not more than 2\par },0

7,"OFFICE-102027205","Bloomfield Twp Trustee",0,0.80,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gc\b\f0\fs24 TRUSTEE\par \b0\fs20 Vote for not more than 2\par },0 7,"OFFICE-102027206","Butterfield Twp Trustee",0,0,85,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 TRUSTEE\par \b0\fs20 Vote for not more than 2\par },0 7,"OFFICE-102027207","Caldwell Twp Trustee",0,0,90,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 TRUSTEE\par \b0\fs20 Vote for not more than 2\par },0 7,"OFFICE-102027208","Clam Union Twp Trustee",0,0,95,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 TRUSTEE\par \b0\fs20 Vote for not more than 2\par },0 7,"OFFICE-102027209","Enterprise Twp Trustee",0,0,100,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 TRUSTEE\par \b0\fs20 Vote for not more than 2\par 3.0 7."OFFICE-102027210"."Forest Twp Trustee",0,0,105,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 TRUSTEE\par \b0\fs20 Vote for not more than 2\par },0 7,"OFFICE-102027211","Holland Twp Trustee",0,0,110,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 TRUSTEE\par \b0\fs20 Vote for not more than 2\par },0 7,"OFFICE-102027212","Lk Twp Trustee",0,0,115,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 TRUSTEE\par \b0\fs20 Vote for not more than 2\par }.0 7,"OFFICE-102027213","Norwich Twp Trustee",0,0,120,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 TRUSTEE\par \b0\fs20 Vote for not more than 2\par },0 7,"OFFICE-102027214","Pioneer Twp Trustee",0,0,125,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 TRUSTEE\par \b0\fs20 Vote for not more than 2\par }.0 7."OFFICE-102027215"."Reeder Twp Trustee",0,0,130,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 TRUSTEE\par \b0\fs20 Vote for not more than 2\par },0

7,"OFFICE-102027216","Richland Twp Trustee".0,0,135.2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gc\b\f0\fs24 TRUSTEE\par \b0\fs20 Vote for not more than 2\par }.0 7,"OFFICE-102027217","Riverside Twp Trustee",0,0,140,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 TRUSTEE\par \b0\fs20 Vote for not more than 2\par },0 7,"OFFICE-102027218","W Branch Twp Trustee",0,0,145,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 TRUSTEE\par \b0\fs20 Vote for not more than 2\par },0 7,"OFFICE-102023480","Forest Twp Constable",0,0,105,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 CONSTABLE\par \b0\fs20 Vote for not more than 2\par },0 7,"OFFICE-102029018","Justice Supreme Court",0,1,150,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 JUSTICE OF SUPREME COURT\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102029032","Judge APPEALS 4",0,1,155,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gc\b\f0\fs24 JUDGE OF COURT OF APPEALS\par 4TH DISTRICT\par NON-INCUMBENT POSITION\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102029033","Judge APPEALS 4",0,0,155,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 JUDGE OF COURT OF APPEALS\par 4TH DISTRICT\par NON-INCUMBENT POSITION\par \b0\fs20 Vote for not more than 2\par },0 7,"OFFICE-102023335","Judge Circuit Crt",0,0,160,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs24 JUDGE OF CIRCUIT COURT\par 28TH CIRCUIT\par NON-INCUMBENT POSITION\par \b0\fs20 Vote for not more than 1\par },0 7,"OFFICE-102023469","Judge District Ct".0.0.165.1.1.{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qc\b\f0\fs24 JUDGE OF DISTRICT COURT\par 84TH DISTRICT\par NON-INCUMBENT POSITION\par \b0\fs20 Vote for not more than 1\par },0 7,"PROP-102001140","PROPOSAL 08-1",1,0,15,1,0,{\rtf1\ansi\ansicpg1252\deff0{\fonttbl{\f0\fnil\fcharset0 Arial

Narrow;}}

\viewkind4\uc1\pard\sa240\lang1033\b\f0\fs20 A LEGISLATIVE INITIATIVE TO PERMIT THE USE AND CULTIVATION OF MARIJUANA FOR SPECIFIED MEDICAL CONDITIONS/par

\b0 The proposed law would:\par

\pard\fi-360\li360\sa240\tx360\b7\tab Permit physician approved use of marijuana by registered patients with debilitating medical conditions including cancer, glaucoma, HIV, AIDS, hepatitis C, MS and other conditions as may be approved by the Department of Community Health.\scaps\par

\pard\fi-360\li360\sa240\scaps0\b7 Permit registered individuals to grow limited amounts of marijuana for qualifying patients in an enclosed, locked facility.\par

\'b7 Require Department of Community Health to establish an identification card system for patients qualified to use marijuana and individuals qualified to grow marijuana.\par

\b7 Permit registered and unregistered patients and primary caregivers to assert medical reasons for using marijuana as a defense to any prosecution involving marijuana.\par

\pard\sa240\par Should this proposal be adopted?},0

7,"PROP-102001141","PROPOSAL 08-2",1,0,15,1,0,{\rtf1\ansi\ansicpg1252\deff0{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}}

\viewkind4\uc1\pard\sa240\lang1033\b\f0\fs20 A PROPOSAL TO AMEND THE STATE CONSTITUTION TO ADDRESS HUMAN EMBRYO AND HUMAN EMBRYONIC STEM CELL RESEARCH IN MICHIGAN\par \b0 The proposed constitutional amendment would:\par

\pard\fi-360\li360\sa240\tx360\'b7\tab Expand use of human embryos for any research permitted under federal law subject to the following limits: the embryos --\par

\pard\fi360\sa240 -- are created for fertility treatment purposes;\par

-- are not suitable for implantation or are in excess of clinical needs;\par

-- would be discarded unless used for research; \par

-- were donated by the person seeking fertility treatment.\par

\pard\fi-360\li360\sa240\tx360\'b7\tab Provide that stem cells cannot be taken from human embryos more than 14 days after cell division begins.\par

\pard\fi-360\li360\sa240\'b7 Prohibit any person from selling or purchasing human embryos for stem cell research. \par

\'b7 Prohibit state and local laws that prevent, restrict or discourage stem cell research, future therapies and cures. \par

\pard\sa240 Should this proposal be adopted?},0

RecordType 8

RecordType (int), Raceld (int), Candld (int), Label (string), Type (int), SortSeq (int), VGroupId (int), BallotText (string or rtf)

Where:

RecordType is used to identify the record and is 8 for Candidate records.

Raceld is the identifier for the race, as defined in the Race record, which the candidate is associated with. This field acts as a reference Id.

Candid is the unique (key) identifier for the candidate. Can be negative integer.

Label is the label for the candidate that is printed on reports, maximum 20 characters

Type is the type of candidate, (0 - Candidate, 1 - WriteIn, 2- RegisteredWriteIn)

SortSeq is the base order the candidates appear on the ballot, range 0 to 2147483647.

VGroupId is the identifier for the voter group as defined in the Voter Group record that endorses the candidate or 0 if the candidate is not endorsed. This field acts as a reference ld.

BallotText is the text that is printed on the ballots. This text may be a string enclosed in guotes or RTF data, see comment at beginning of this document regarding ballot text, maximum 8195 characters

Sample data with RTF

8,"OFFICE-102028948","-621","John McCain/Sarah Palin",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}}

\viewkind4\uc1\pard\qr\b\f0\fs20 John McCain\par Sarah Palin\par \b0\fs16 Republican} 8,"OFFICE-102028948","-623","Barack Obama/Joe Biden",0,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Barack Obama\par Joe Biden\par \b0\fs16 Democratic} 8,"OFFICE-102028948","-613","Cynthia McKinney/Rosa Clemente",0,3,14,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Cynthia McKinney\par Rosa Clemente\par \b0\fs16 Green} 8,"OFFICE-102028948","-572","Chuck Baldwin/Darrell L. Castle",0,4,13,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Chuck Baldwin\par Darrell L. Castle\par \b0\fs16 U.S. Taxpayers} 8,"OFFICE-102028948","-599","Bob Barr/Wayne A. Root".0.5,3,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Bob Barr\par Wayne A. Root\par \b0\fs16 Libertarian} 8,"OFFICE-102028948","-615","Ralph Nader/Matt Gonzalez".0.6.12.{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qr\b\f0\fs20 Ralph Nader\par Matt Gonzalez\par \b0\fs16 Natural Law} 8,"OFFICE-102025038","-554","Jack Hoogendyk, Jr.",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Jack Hoogendyk, Jr.\par \b0\fs16 Republican} 8,"OFFICE-102025038","-559","Carl Levin",0,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qr\b\f0\fs20 Carl Levin\par \b0\fs16 Democratic} 8,"OFFICE-102025038","-603","Harley G. Mikkelson",0,3,14,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Harley G. Mikkelson\par \b0\fs16 Green} 8,"OFFICE-102025038","-580","Michael N. Nikitin",0,4,13,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Michael N. Nikitin\par \b0\fs16 U.S. Taxpayers} 8,"OFFICE-102025038","-584","Scotty Boman",0,5,3,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Scotty Boman\par \b0\fs16 Libertarian} 8,"OFFICE-102025038","-617","Doug Dern",0,6,12,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Doug Dern\par \b0\fs16 Natural Law} 8,"OFFICE-102025042","-548","David Camp",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 David Camp\par \b0\fs16 Republican}

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8,"OFFICE-102025042","-537","Andrew D. Concannon",0.2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Andrew D. Concannon\par \b0\fs16 Democratic} 8,"OFFICE-102025042","-581","John Emerick",0,3,13,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 John Emerick\par \b0\fs16 U.S. Taxpayers} 8,"OFFICE-102025042","-588","Allitta Hren",0,4,3,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Allitta Hren\par \b0\fs16 Libertarian} 8,"OFFICE-102025396","513853","Dave Ryan",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Dave Ryan\par \b0\fs16 Republican} 8."OFFICE-102025396"."511723"."Joel A. Sheltrown",0,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Joel A. Sheltrown\par \b0\fs16 Democratic} 8,"OFFICE-102029019","514194","Scott Jenkins",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Scott Jenkins\par \b0\fs16 Republican} 8,"OFFICE-102029019","514241","Richard Zeile".0.2.1.{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qr\b\f0\fs20 Richard Zeile\par \b0\fs16 Republican} 8."OFFICE-102029019"."510139"."John Austin",0,3,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 John Austin\par \b0\fs16 Democratic} 8,"OFFICE-102029019","506568","Kathleen Straus",0,4,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Kathleen Straus\par \b0\fs16 Democratic} 8,"OFFICE-102029019","513688","Dwain Reynolds III",0,5,14,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Dwain Reynolds III\par \b0\fs16 Green} 8,"OFFICE-102029019","514007","Karen Adams",0,6,13,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Karen Adams\par \b0\fs16 U.S. Taxpayers} 8,"OFFICE-102029019","514001","Gail M. Graeser",0,7,13,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Gail M. Graeser\par \b0\fs16 U.S. Taxpavers} 8,"OFFICE-102029019","514162","Bill Hall",0,8,3,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Bill Hall\par \b0\fs16 Libertarian} 8,"OFFICE-102029019","514163","Jeff A. Steinport",0,9,3,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Jeff A. Steinport\par \b0\fs16 Libertarian}

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8,"OFFICE-102029020","512539","Susan Brown",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Susan Brown\par \b0\fs16 Republican} 8,"OFFICE-102029020","514195","John G. LaFond".0.2,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\gr\b\f0\fs20 John G. LaFond\par \b0\fs16 Republican} 8,"OFFICE-102029020","506533","Laurence B. Deitch",0,3,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Laurence B. Deitch\par \b0\fs16 Democratic} 8,"OFFICE-102029020","514235","Denise llitch",0,4,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Denise Ilitch\par \b0\fs16 Democratic} 8."OFFICE-102029020"."514213"."Ellis Boal",0,5,14,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Ellis Boal\par \b0\fs16 Green} 8,"OFFICE-102029020","513995","Richard Ryskamp",0,6,13,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Richard Ryskamp\par \b0\fs16 U.S. Taxpayers} 8,"OFFICE-102029020","513654","Joe Sanger",0,7,13,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Joe Sanger\par \b0\fs16 U.S. Taxpayers} 8."OFFICE-102029020"."513861"."Eric L. Larson",0,8,3,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Eric L. Larson\par \b0\fs16 Libertarian} 8,"OFFICE-102029020","514190","Kerry L. Morgan",0,9,3,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Kerry L. Morgan\par \b0\fs16 Libertarian} 8,"OFFICE-102029021","514155","Lisa Bouchard",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Lisa Bouchard\par \b0\fs16 Republican} 8,"OFFICE-102029021","510135","George Scott Romney",0,2,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 George Scott Romney\par \b0\fs16 Republican} 8,"OFFICE-102029021","514227","Dianne Byrum",0,3,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Dianne Byrum\par \b0\fs16 Democratic} 8,"OFFICE-102029021","514239","Diann Woodard",0,4,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Diann Woodard\par \b0\fs16 Democratic} 8,"OFFICE-102029021","514214","Therese Marie Storm",0,5,14,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Therese Marie Storm\par \b0\fs16 Green}

8,"OFFICE-102029021","514003","Robert Gale",0,6,13,{\rtf1\ansi\ansicpq1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Robert Gale\par \b0\fs16 U.S. Taxpayers} 8,"OFFICE-102029021","513993","Crystal Van Sickle",0,7,13,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Crystal Van Sickle\par \b0\fs16 U.S. Taxpayers} 8,"OFFICE-102029021","514165","David A. Brown",0,8,3,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 David A. Brown\par \b0\fs16 Libertarian} 8,"OFFICE-102029021","514164","Joseph Rosenquist",0,9,3,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Joseph Rosenquist\par \b0\fs16 Libertarian} 8."OFFICE-102029022"."513912"."Torion J. Bridges",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Torion J. Bridges\par \b0\fs16 Republican} 8,"OFFICE-102029022","514201","Danialle Karmanos",0,2,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Danialle Karmanos\par \b0\fs16 Republican} 8,"OFFICE-102029022","510137","Paul Massaron",0,3,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Paul Massaron\par \b0\fs16 Democratic} 8."OFFICE-102029022"."514237"."Garv S. Pollard",0,4,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Gary S. Pollard\par \b0\fs16 Democratic} 8,"OFFICE-102029022","514217","Margaret Guttshall",0,5,14,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Margaret Guttshall\par \b0\fs16 Green} 8,"OFFICE-102029022","514005","Rick Butkowski",0,6,13,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Rick Butkowski\par \b0\fs16 U.S. Taxpayers} 8,"OFFICE-102029022","513999","Terry Haines",0,7,13,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Terry Haines\par \b0\fs16 U.S. Taxpayers} 8,"OFFICE-102029022","514167","Dan Keizer",0,8,3,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Dan Keizer\par \b0\fs16 Libertarian} 8,"OFFICE-102029022","514166","Nicole Michalak".0.9.3,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Nicole Michalak\par \b0\fs16 Libertarian} 8,"OFFICE-102023801","","William J Donnelly Jr",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 William J Donnelly Jr\par \b0\fs16 Republican}

8,"OFFICE-102023922","","James D Bosscher",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 James D Bosscher\par \b0\fs16 Republican} 8,"OFFICE-102024097","","Carolyn Flore",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qr\b\f0\fs20 Carolyn Flore\par \b0\fs16 Republican} 8,"OFFICE-102024304","","Barbara Hancock",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Barbara Hancock\par \b0\fs16 Republican} 8,"OFFICE-102024903","","Lonny Lutke",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Lonny Lutke\par \b0\fs16 Republican} 8,"OFFICE-102024850","","Lan Bridson",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Lan Bridson\par \b0\fs16 Republican} 8,"OFFICE-102024851","","Brian Whipple",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Brian Whipple\par \b0\fs16 Republican} 8,"OFFICE-102024851","","Richard Renner".0.2.2.{/rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qr\b\f0\fs20 Richard Renner\par \b0\fs16 Democratic} 8."OFFICE-102029627".""."Dave N Robinson",0,1,0,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Dave N Robinson\par \b0\fs16 No Party Affiliation} 8,"OFFICE-102024852","","Susan Rogers",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Susan Rogers\par \b0\fs16 Republican} 8,"OFFICE-102024853","","Dean Vivian",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qr\b\f0\fs20 Dean Vivian\par \b0\fs16 Republican} 8,"OFFICE-102024854","","Star Hughston",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Star Hughston\par \b0\fs16 Republican} 8,"OFFICE-102024855","","Hubert R Zuiderveen",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Hubert R Zuiderveen\par \b0\fs16 Republican} 8,"OFFICE-102023875","","Ronald Huttenga",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Ronald Huttenga\par \b0\fs16 Republican} 8,"OFFICE-102023876","","Kelly Powell",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qr\b\f0\fs20 Kelly Powell\par \b0\fs16 Republican}

8,"OFFICE-102023877","","Thomas G Bowman",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Thomas G Bowman\par \b0\fs16 Republican} 8,"OFFICE-102023878","","Mike Lutke",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Mike Lutke\par \b0\fs16 Republican} 8,"OFFICE-102023878","","Daniel G Mills",0,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Daniel G Mills\par \b0\fs16 Democratic} 8,"OFFICE-102023879","","Brad Van Haitsma",0.1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Brad Van Haitsma\par \b0\fs16 Republican} 8,"OFFICE-102023880","","Stephen A Howey Jr",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Stephen A Howey Jr\par \b0\fs16 Republican} 8,"OFFICE-102023881","","Eugene P Pitts",0,1,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Eugene P Pitts\par \b0\fs16 Democratic} 8,"OFFICE-102023882","","Don Byrne",0,1,1,{rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Don Byrne\par \b0\fs16 Republican} 8."OFFICE-102029626".""."Thomas R Duddles",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Thomas R Duddles\par \b0\fs16 Republican} 8,"OFFICE-102023883","","Penny Blair",0,1,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Penny Blair\par \b0\fs16 Democratic} 8,"OFFICE-102023884","","Arleen Hutchinson",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Arleen Hutchinson\par \b0\fs16 Republican} 8,"OFFICE-102023885","","Daniel L Gallop",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Daniel L Gallop\par \b0\fs16 Republican} 8,"OFFICE-102023886","","Karlene Paffhouse",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Karlene Paffhouse\par \b0\fs16 Republican} 8,"OFFICE-102023887","","David C Rozeveld",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 David C Rozeveld\par \b0\fs16 Republican} 8."OFFICE-102023888","","Cindy S Wagner".0.1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Cindy S Wagner\par \b0\fs16 Republican}

8,"OFFICE-102027082","","Rita Tucker",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Rita Tucker\par \b0\fs16 Republican} 8,"OFFICE-102027083","","Laura Muste",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow: }} \viewkind4\uc1\pard\gr\b\f0\fs20 Laura Muste\par \b0\fs16 Republican} 8,"OFFICE-102027084","","Marilyn R Myers",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Marilyn R Myers\par \b0\fs16 Republican} 8,"OFFICE-102027085","","Shelley Sloat",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Shelley Sloat\par \b0\fs16 Republican} 8,"OFFICE-102027086","","Steven Ebels",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Steven Ebels\par \b0\fs16 Republican} 8,"OFFICE-102027087","","K Lynn Pope",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 K Lynn Pope\par \b0\fs16 Republican} 8,"OFFICE-102027088","","Catherine Molitor".0.1.1.{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qr\b\f0\fs20 Catherine Molitor\par \b0\fs16 Republican} 8,"OFFICE-102027089","","Donna Bode",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Donna Bode\par \b0\fs16 Republican} 8,"OFFICE-102027090","","Kay Ouwinga",0,1,1,{rtf1\ansi\ansicpg1252\deff0\deflang1033{fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Kay Ouwinga\par \b0\fs16 Republican} 8,"OFFICE-102027091","","Lois Whipple",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Lois Whipple\par \b0\fs16 Republican} 8,"OFFICE-102027092","","Pauline Hose",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Pauline Hose\par \b0\fs16 Republican} 8,"OFFICE-102027093","","Roger Jenema",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qr\b\f0\fs20 Roger Jenema\par \b0\fs16 Republican} 8,"OFFICE-102027094","","Julie K Dick",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Julie K Dick\par \b0\fs16 Republican} 8,"OFFICE-102027095","","Mildred Rozeveld".0.1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Mildred Rozeveld\par \b0\fs16 Republican}

8,"OFFICE-102027096","","Penny E Aldrich",0,1,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Penny E Aldrich\par \b0\fs16 Democratic} 8,"OFFICE-102027176","","Mark Jenema",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qr\b\f0\fs20 Mark Jenema\par \b0\fs16 Republican} 8,"OFFICE-102027177","","Pat Powell",0,1,1,{\rtf1\ansi\ansicpg1252\defI0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Pat Powell\par \b0\fs16 Republican} 8,"OFFICE-102027178","","Carrie L Creger",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Carrie L Creger\par \b0\fs16 Republican} 8,"OFFICE-102027179","","Elna Brachel",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Elna Brachel\par \b0\fs16 Republican} 8,"OFFICE-102027180","","Terry R Lutke",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Terry R Lutke\par \b0\fs16 Republican} 8."OFFICE-102027181".""."Carla Baumgardner",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Carla Baumgardner\par \b0\fs16 Republican} 8,"OFFICE-102027182","","Susie J Jones",0,1,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Susie J Jones\par \b0\fs16 Democratic} 8,"OFFICE-102027183","","Madeline Hunter",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Madeline Hunter\par \b0\fs16 Republican} 8,"OFFICE-102027184","","Jan Delbello",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qr\b\f0\fs20 Jan Delbello\par \b0\fs16 Republican} 8,"OFFICE-102027185","","Terrie L Wiggins",0,1,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Terrie LWiggins\par \b0\fs16 Democratic} 8,"OFFICE-102027186","","Anna Crane",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Anna Crane\par \b0\fs16 Republican} 8,"OFFICE-102027187","","Aldyne B Ebels".0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Aldvne B Ebels\par \b0\fs16 Republican} 8,"OFFICE-102027188","","Darla Kars",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0} Arial Narrow:}} \viewkind4\uc1\pard\qr\b\f0\fs20 Darla Kars\par \b0\fs16 Republican}

8,"OFFICE-102027189","","Morris Dieterman".0.1.1.{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Morris Dieterman\par \b0\fs16 Republican} 8,"OFFICE-102027190","","Karrie L Loney",0,1,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qr\b\f0\fs20 Karrie L Loney\par \b0\fs16 Democratic} 8,"OFFICE-102027204","","Keith A Dick",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Keith A Dick\par \b0\fs16 Republican} 8,"OFFICE-102027204","","Mary Lynne Schoo".0.2.1, {\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Mary Lynne Schoo\par \b0\fs16 Republican} 8,"OFFICE-102027205","","Sally Gill",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qr\b\f0\fs20 Sally Gill\par \b0\fs16 Republican} 8,"OFFICE-102027205","","Ted Peasley",0,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Ted Peasley\par \b0\fs16 Democratic} 8,"OFFICE-102027206","","Alice M Chrispell".0.1.1.{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\gr\b\f0\fs20 Alice M Chrispell\par \b0\fs16 Republican} 8,"OFFICE-102027206","","Daniel Elsholz",0,2,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Daniel Elsholz\par \b0\fs16 Republican} 8,"OFFICE-102027207","","Gordon D Brown",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Gordon D Brown\par \b0\fs16 Republican} 8,"OFFICE-102027207","","Gordon T Haver",0,2,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Gordon T Haver\par \b0\fs16 Republican} 8,"OFFICE-102027208","","Bernard Brinks",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Bernard Brinks\par \b0\fs16 Republican} 8,"OFFICE-102027208","","Judy A Jenema",0,2,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Judy A Jenema\par \b0\fs16 Republican} 8,"OFFICE-102027209","","Cindy Howitt",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\gr\b\f0\fs20 Cindy Howitt\par \b0\fs16 Republican} 8,"OFFICE-102027209","","Anita Londak",0,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qr\b\f0\fs20 Anita Londak\par \b0\fs16 Democratic}

8,"OFFICE-102027210","","Geraldine Mcgee",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Geraldine Mcgee\par \b0\fs16 Republican} 8,"OFFICE-102027210","","Clifford Curtis",0,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qr\b\f0\fs20 Clifford Curtis\par \b0\fs16 Democratic} 8,"OFFICE-102027211","","Peter C Heliste",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Peter C Heliste\par \b0\fs16 Republican} 8,"OFFICE-102027211","","Edith F Pearson",0,2,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Edith F Pearson\par \b0\fs16 Republican} 8,"OFFICE-102027212","","Kevin Gill",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\gr\b\f0\fs20 Kevin Gill\par \b0\fs16 Republican} 8,"OFFICE-102027212","","Robert Hall",0,2,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0} Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Robert Hall\par \b0\fs16 Republican} 8,"OFFICE-102027213","","John Edward Martin".0.1.1.{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qr\b\f0\fs20 John Edward Martin\par \b0\fs16 Republican} 8,"OFFICE-102027213","","Dennis Mccoy",0,2,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Dennis Mccoy\par \b0\fs16 Republican} 8,"OFFICE-102027213","","Susan Lehr",0,3,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Susan Lehr\par \b0\fs16 Democratic} 8."OFFICE-102027214","","Carol A. Chaffee",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Carol A. Chaffee\par \b0\fs16 Republican} 8,"OFFICE-102027214","","Nancy Hutchinson",0,2,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Nancy Hutchinson\par \b0\fs16 Republican} 8,"OFFICE-102027215","","Keith A Ebels",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Keith A Ebels\par \b0\fs16 Republican} 8,"OFFICE-102027215","","George J Higgins",0,2,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 George J Higgins\par \b0\fs16 Republican} 8,"OFFICE-102027216","","Daniel Lachonce".0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Daniel Lachonce\par \b0\fs16 Republican}

8,"OFFICE-102027216","","Randall Schierbeek",0,2,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Randall Schierbeek\par \b0\fs16 Republican} 8,"OFFICE-102027217","","Barbara Henrickson",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Barbara Henrickson\par \b0\fs16 Republican} 8,"OFFICE-102027217","","Ted Westdorp",0,2,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Ted Westdorp\par \b0\fs16 Republican} 8,"OFFICE-102027218","","Norma Mcdaniel",0,1,1,{rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Norma Mcdaniel\par \b0\fs16 Republican} 8,"OFFICE-102027218","","Jeannie Wilton",0,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\gr\b\f0\fs20 Jeannie Wilton\par \b0\fs16 Democratic} 8,"OFFICE-102023480","","Raymond W Moore",0,1,1,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Raymond W Moore\par \b0\fs16 Republican} 8,"OFFICE-102023480","","Edward Jones",0,2,2,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qr\b\f0\fs20 Edward Jones\par \b0\fs16 Democratic} 8."OFFICE-102029018"."514240"."Diane Marie Hathaway",0,1,0,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Diane Marie Hathaway\par \b0\fs16 Justice of Supreme Court} 8,"OFFICE-102029018","514180","Robert W. Roddis",0.2,0,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Robert W. Roddis\par \b0\fs16 Justice of Supreme Court} 8,"OFFICE-102029018","508576","Cliff Taylor".0,3,0,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\qr\b\f0\fs20 Cliff Taylor\par \b0\fs16 Justice of Supreme Court} 8,"OFFICE-102029032","513862","Michael J. Kelly",0,1,0,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Michael J. Kelly\par \b0\fs16 Judge of Court Of Appeals} 8,"OFFICE-102029032","513962","Paula Manderfield",0,2,0,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Paula Manderfield\par \b0\fs16 Judge of Court Of Appeals} 8,"OFFICE-102029033","512732","Alton T. Davis".0,1,0,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 Alton T. Davis\par \b0\fs16 Judge of Court Of Appeals} 8,"OFFICE-102029033","509704","Patrick Murphy Meter",0.2,0.{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs20 Patrick Murphy Meter\par \b0\fs16 Judge of Court Of Appeals}

8,"OFFICE-102023335","513781","William M. Fagerman".0,1,0,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 William M. Fagerman\par \b0\fs16 Judge of Circuit Court} 8,"OFFICE-102023469","505660","David A. Hogg".0,1,0,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{f0\fnil\fcharset0 ArialNarrow;}} \viewkind4\uc1\pard\gr\b\f0\fs20 David A. Hogg\par \b0\fs16 Judge of District Court} 8,"PROP-102001140","102001140Y","Yes",0,1,0,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs22 YES\par \b0} 8,"PROP-102001140","102001140N","No",0,2,0,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs22 NO\par \b0} 8,"PROP-102001141","102001141Y","Yes",0,1,0,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow:}} \viewkind4\uc1\pard\gr\b\f0\fs22 YES\par \b0} 8,"PROP-102001141","102001141N","No",0,2,0,{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil\fcharset0 Arial Narrow;}} \viewkind4\uc1\pard\qr\b\f0\fs22 NO\par \b0}

RecordType 9

RecordType (int), HeaderId (string/int), ShortLabel (string), SortSeq (int), BallotText (string/rtf).

Where:

RecordType is used to identify the record and is 9 for Header records.

Headerld is the unique (key) identifier for the ballot division (header), maximum 254 characters The numeric lower limit is 1, while the upper limit is 2147483647.

ShortLabel is a three character short label that is displayed on the screen, maximum 254 characters

SortSeq is the base order the candidates appear on the ballot, range 1 to 2147483647.

BallotText is the text that is printed on the ballots. This text may be a string enclosed in quotes or RTF data, see comment at beginning of this document regarding ballot text, maximum 8195 characters

Sample data

9,"1","PRESIDENTIAL",1,"PRESIDENTIAL",{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs20 PRESIDENTIAL}

9,"3","CONGRESSIONAL",3,"CONGRESSIONAL",{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil Arial Narrow;}}

\viewkind4\uc1\pard\qc\b\f0\fs20 CONGRESSIONAL}

9,"4","LEGISLATIVE",4,"LEGISLATIVE",{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil ArialNarrow;}} \viewkind4\uc1\pard\qc\b/f0\fs20 LEGISLATIVE}

9,"5","STATE BOARD",5,"STATE BOARD",{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil ArialNarrow;}} \viewkind4\uc1\pard\qc\b\f0\fs20 STATE BOARD}

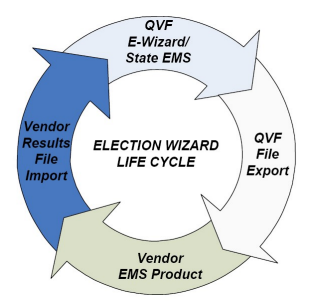
9,"6","COUNTY",6,"COUNTY",{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil ArialNarrow;}} \viewkind4\uc1\pard\qc\bf0\fs20 COUNTY}

9,"8","TOWNSHIP",8,"TOWNSHIP",{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil ArialNarrow;}} \viewkind4\uc1\pard\qc\b/f0\fs20 TOWNSHIP}

9,"9","JUDICIAL",10,"JUDICIAL",{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil ArialNarrow;}} \viewkind4\uc1\pard\qc\bf0\fs20 JUDICIAL}

9,"15","STATE PROPOSALS",17,"STATE PROPOSALS",{\rtf1\ansi\ansicpg1252\deff0\deflang1033{\fonttbl{\f0\fnil Arial Narrow;}} Arial Narrow;}} \viewkind4\uc1\pard\qc\b\f0\fs20 STATE PROPOSALS}

Section 2 – Michigan Code Structure – Precinct, Office and Candidate Codes



Michigan Import File Code Structure

QVF Unique precinct value as one of the following

- WP = Ward Precinct Value Potentially any Election
- SP = School Precinct Value Potentially any non-Federal Election
- CP = Consolidated Precinct Value Potentially any non-Federal Election
- AV = Absentee Voter Counting Board Potentially any Election; ONLY APPLIES TO CTIY OF DETROIT

WP-COUNTY-JURISDICTION-WARDPRECINCT (15-16 characters) CCJJJJJWWPPPA where:

CC = QVF County Code JJJJJ = QVF Jurisdiction Code WW = QVF Ward, 00 if none PPP = QVF Precinct Number A = Additional Letter if necessary Example: WP-81-03000-03003 "City of Ann Arbor, Ward 3, Precinct 3"

SP-COUNTY-DISTRICT-PRECINCT SSSSSPPPPPA where: SSSSS = QVF School District Code PPPPP = QVF School Precinct Number A = Additional Letter if necessary Example: SP-02160-00001 "Alcona Community Schools, Precinct 1"

CP-COUNTY-JURISDICTION-COMBINED PRECINCT NAME

CCJJJJJZZZZZ where:

CC = QVF County Code of assigned Polling Location JJJJJ = QVF Jurisdiction Code of assigned Polling Location ZZZZ = Combined Precinct character value Example: CP-82-00300-3-1&2 "City of Ann Arbor, Ward 3, Precincts 1&2"

AV-City of Detroit Absentee Voter Counting Board (AVCB)

Example: AV-82-22000-0019 "City of Detroit, AVCB 19"

QVF Office Codes

OFFICE-XXXXXXXX PROP - XXXXXXXXX where: XXXXXXXXX = Unique Oracle Generated Code OFFICE = Office Code Example: OFFICE-31004214

COUNCIL MEMBER BY WARD (City of Ann Arbor, Ward 5) WARD 5 Vote for not more than 1

> PROP = Proposal or Question Code Example: PROP-31002402

QVF Candidate Codes

CommitteeID (6 characters) for Statewide Electbalcanid (6 characters) for local

6 digit unique code from State Candidate Management Database for State and Federal offices. (Can be negative for Federal Offices)

Example: 513186

6 digit unique Oracle sequence identifier for County and local offices starting at 700000

Example: 700502

Automated process runs on the Oracle scheduler to assign local codes to candidates entered into E-Wizard Stage 2 starting with 700000 and continuing upward for each election.

8 digit unique Oracle sequence identifier for State, County and Local proposals starting at 31000000 with Y or N value.

31002402Y for YES value 31002402N for NO value

State Candidates -1000 to 699999 Local Candidates 700000 to 999999 State/Local Proposal Candidates (YES/NO) 31000000 and up **Section 3 – Michigan Standard Results File Format –** For import from Vendor EMS products into the State EMS

Michigan Standard Results File Format (MSRFF) File Naming Structure

The following is the required file name format for each file using the Michigan Standard Results File Format (MSRFF).

<32 character MD5 of file>.<county name>.<Version>.csv

Version is optional, but only one file will be accepted from a county without it. The file will have a .csv file extension. The Version must increment with each subsequent upload. Version is a 3 digit number, with leading zeros.

Example:

6973561bc01d39c9563119a1c1dbdaed.Missaukee.001.csv

Each subsequent file will increment the Version Number

567890wer05d677y51u116m511tbvatrb.Missaukee.002.csv

The MD5 hash should be different with each file. This is an indicator that the contents of the file are a duplicate from a previous file submittal.

The MD5 signature also verifies the integrity of the data contained in the file was not compromised when the data file was transferred.

Michigan Standard Results File Format 1.0

Revised 12/10/2009

The Michigan Standard Results File contains precinct results and/or summary election results, delimited with blanks or commas, with strings enclosed in quotes or not.

FORMAT OVERVIEW

For each precinct as well as for the election summary, the Standard Results File may contain the followingitems:

- 1. Two statistical records for all races, including the:
 - a. Number of precincts running in the election
 - b. Number of precincts started reporting
- 2. For every race:
 - a. Candidate counts for every candidate in the race
 - b. Write-in values for each race by precinct
 - c. Ballots cast for each race by precinct
 - d. Total overvotes
 - e. Total undervotes

Name	Default Type	Max. Value/Width	Description
Office Id	String	16 characters	QVF Identifier for the office.
Precinct Id	String	16 characters	QVF Identifier for the precinct.
Candidate Id	Number	99999999999	QVF Identifier for the candidate or statistical identifier.
Count	Number	99999999999	Counter (e.g. votes, ballots cast) for the records

RACE DETAIL – Rows

The export file consists of a series of records (rows) that contain results for the precinct, races, and candidates.

For each file one file header record and two statistics records are listed

1.1 Header Record

Fields are set as follows in the header record.

"11/04/2008 Missaukee County - Exported at: Dec 9 2009 8:41AM"

- Election Date
- File Name
- Export Information including Date and Time

1.2 Statistics Records

- Number of Precincts uses 9999994 as code
- Number of Started (Number of Precincts Reporting) uses 9999995 as code
- Ballots Cast by Precinct (Each Precinct has an individual record per office) uses 9999996 code
- Overvotes by Precinct (Each Precinct has an individual record per office) uses 9999997 code
- Undervotes by Precinct (Each Precinct has an individual record per office) uses 9999998 code

1.3 Race Statistics Records

"OFFICE-102028948","WP-57-44480-00001",-621,216

<<QVF Office Code>>, <<QVF Precinct Code>>, <<QVF Candidate Code>>, <<Vote Count>>

• Write-in Values are indicated with a QVF Candidate Code of 99999999. One count per race.

1.4 Absentee Counting Board Records

 If AV Counting Boards are being used (collector groups) where Precinct and Absentee Totals need to be separated, the Absentee group can be reported in a system generated AV precinct as show below retaining the county-jurisdiction-precinct code numbers from the Ward Precinct (WP) value.

WP-23-21520-00001 – Election Day (Precinct/Polling Place) Totals AV-23-21520-00001 – Absentee (AVCB) Totals

SAMPLE OUTPUT

"11/04/2008 Missaukee County - Exported at: Dec 9 2009 8:41AM" "11/04/2008 Missaukee County - Exported at: Dec 9 2009 8 "Number of Precncts", "",9999994,17 "OFFICE-102028948", "WP-57-44480-00001",9999996,440 "OFFICE-102028948", "WP-57-49980-00001",9999996,315 "OFFICE-102028948", "WP-57-00520-00001",9999996,249 "OFFICE-102028948", "WP-57-09080-00001",9999996,243 "OFFICE-102028948", "WP-57-12200-00001",9999996,263 "OFFICE-102028948", "WP-57-12440-00001",9999996,643 "OFFICE-102028948", "WP-57-12440-00001",9999996,643 "OFFICE-102028948","WP-57-15900-00001",9999996,488 "OFFICE-102028948","WP-57-26200-00001",9999996,101 "OFFICE-102028948","WP-57-29440-00001",9999996,513 "OFFICE-102028948","WP-57-38620-00001",9999996,124 "OFFICE-102028948","WP-57-44380-00001",9999996,1470 "OFFICE-102028948"."WP-57-59280-00001".9999996.320 "OFFICE-102028948"."WP-57-64460-00001".9999996.236 "OFFICE-102028948", "WP-57-67840-00001", 9999996, 572 "OFFICE-102028948","WP-57-68280-00001",9999996,782 "OFFICE-102028948","WP-57-68820-00001",9999996,512 "OFFICE-102028948","WP-57-85560-00001",9999996,245 "OFFICE-102025038", "WP-57-44480-00001", 9999996, 440 "OFFICE-102025038","WP-57-49980-00001",9999996,315 "OFFICE-102025038","WP-57-00520-00001",9999996,249 "OFFICE-102025038","WP-57-09080-00001",9999996,283 "OFFICE-102025038", "WP-57-12200-00001", 9999996, 261 "OFFICE-102025038","WP-57-12440-00001",9999996,643 "OFFICE-102025038","WP-57-12440-00001",9999996,643 "OFFICE-102025038","WP-57-15900-00001",9999996,488 "OFFICE-102025038","WP-57-26200-00001",9999996,101 "OFFICE-102025038","WP-57-29440-00001",9999996,513 "OFFICE-102025038","WP-57-38620-00001",9999996,124 "OFFICE-102025038","WP-57-44380-00001",9999996,1470 "OFFICE-102025038","WP-57-59280-00001",9999996,320 "OFFICE-102025038","WP-57-64460-00001",9999996,236 "OFFICE-102025038","WP-57-67840-00001",9999996,572 "OFFICE-102025038","WP-57-68280-00001",9999996,782 "OFFICE-102025038","WP-57-68820-00001",9999996,512 "OFFICE-102025038","WP-57-85560-00001",9999996,245 "OFFICE-102025042","WP-57-44480-00001",9999996,440 "OFFICE-102025042","WP-57-49980-00001",9999996,315 "OFFICE-102025042"."WP-57-00520-00001".9999996.249 "OFFICE-102025042"."WP-57-09080-00001".9999996.283 "OFFICE-102025042","WP-57-12200-00001",9999996,261 "OFFICE-102025042","WP-57-12440-00001",9999996,643 "OFFICE-102025042","WP-57-15900-00001",9999996,488 "OFFICE-102025042","WP-57-26200-00001",9999996,101 "OFFICE-102025042", "WP-57-29440-00001", 9999996, 513 "OFFICE-102025042","WP-57-38620-00001",9999996,124

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