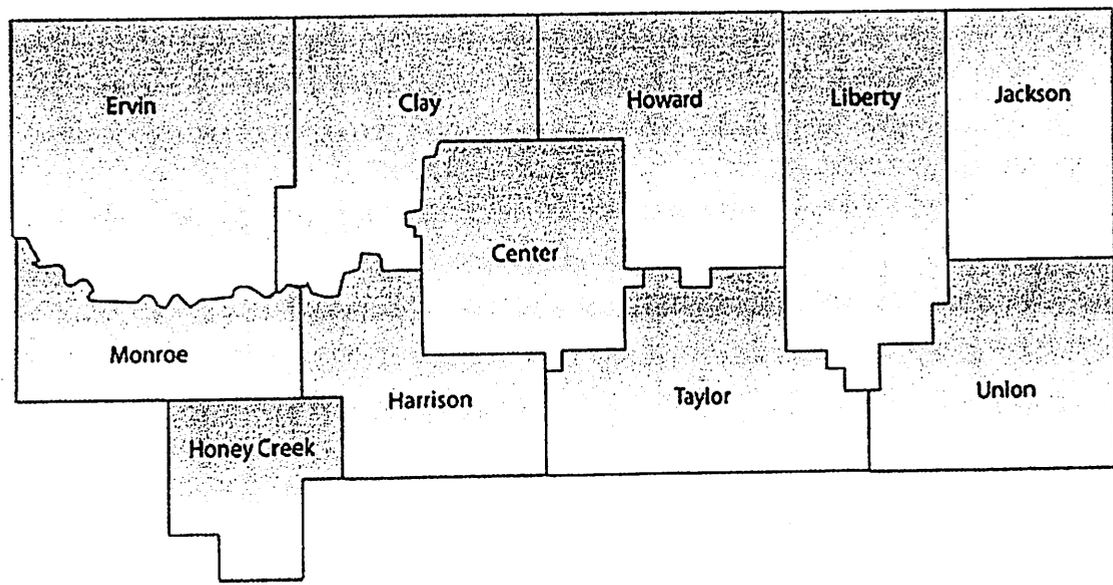


JANUARY 2016

HOWARD COUNTY VOTE CENTER PLAN DRAFT

Howard County Circuit Court Clerk
Kim Wilson



MESSAGE FROM THE CLERK

Citizens of Howard County:

Since 2007 when three Indiana counties; Wayne, Tippecanoe and Cass, became pilots for Vote Centers, Howard County has been carefully observing their effect on voters, budgets and the election process. There are currently twenty-two Indiana counties using the Vote Center concept.

The following pages introduce our plan to make Vote Centers a reality in Howard County. This concept allows a registered voter to vote at any Vote Center location in the county. Voters will no longer be required to vote at their precinct only. The ability for a voter to cast a ballot prior to Election Day will also be broadened with Satellite Centers that will be open prior to Election Day.

Vote Centers also make sense financially. We all agree that the right to vote is priceless. As a diligent steward of tax payer dollars it is also prudent to move forward in the most cost effective way. Our current voting machines are in need of replacement. Staffing fewer locations and buying fewer machines will help to reduce the total cost of an election.

I want to thank all of the people who have helped realize the Vote Center concept for Howard County. Thanks to all of the facilities for allowing us to use their location for voting.

Sincerely,

Kim Wilson
Howard County Clerk

VOTE CENTERS

Vote Centers are facilities located strategically around the county. Any registered voter is able to go to any Vote Center and receive a ballot specific to them. Unlike Election Day when polls are open 6:00am to 6:00pm Vote Center hours can be streamlined to fit their area. Counties who use Vote Centers are required to have electronic poll books (EPB). The EPB takes the place of a traditional paper poll book voters are used to. When a voter signs the EPB at one center the poll books at all other locations are immediately, electronically updated.

Indiana Code requires that there is one Vote Center for every 10,000 voters. In talking with other Vote Center counties we found that most counties more than doubled the required number of centers.

The pilot counties showed us what is possible when you come together in a bipartisan manner for the good of our constituents. We all believe Vote Centers are the most cost efficient, voter friendly and technologically forward way to go.

Poll workers are needed each election to staff the precincts on Election Day. It is becoming increasingly difficult to find enough poll workers to fill each precinct board. Vote Center based voting dramatically decreases the number of workers needed to make the election process work.

The number of phone calls will also decrease. Voter's Registration and the County Election Board field numerous phone calls on Election Day. Many of the calls are specific to where a voter needs to go in order to vote. The change to Vote Centers allows any voter registered in Howard County to vote at any Vote Center. The electronic poll books will hold the name of every person registered to vote in Howard County.

Howard County has had the good fortune to have had excellent voting equipment that lasted us eighteen years. That being said, our current equipment is antiquated and cumbersome. Your County Election Board, the County Council and Commissioners all realize the need for new equipment. It was unanimously decided, by the Vote Center Steering Committee, to continue voting on paper ballots. With that in mind we needed a vendor that could meet that requirement. ES&S met our needs with the DS200. Federal law also requires that we have voting machines available for voters with disabilities. We currently have Automarks that are compliant with that law. The Automark also is compatible with the DS200.

Before choosing Vote Centers for our future elections several things had to occur. A Vote Center Steering Committee was formed. This committee was comprised of the County Election Board, our IT Department, a County Councilman, and representation from both the Republican and Democratic parties. With the efforts of all on board we arrived at what we feel is the best way for the voters of Howard County to be served now and in the future.

THE PROCESS

With a little over 62,000 registered voters the Steering Committee's recommendation is that Howard County start with fifteen (15) Vote Centers.

Poll book and election equipment vendors presented their products to the committee.

Our wonderful IT Department visited each suggested location checking for connectivity.

Discussions were held on locations of the centers, the number of workers per center and hours of operation.

The County Election Board met to finish the items on the Vote Center Compliance Checklist.

Howard County currently sends its absentee ballots to each precinct for counting on Election Day. For the Vote Center concept to become a reality the election board must approve a resolution changing our absentee tabulation to central count.

Central count is the method of absentee vote count required for any Vote Center county. All absentee ballots will be counted at the Courthouse on Election Day.

The plan will be presented at a public meeting. After the thirty day public comment period ends the County Election Board may choose to amend the plan before a final vote is taken.

If the final vote is a unanimous vote in favor of Vote Centers the final plan will be submitted to the Secretary of State, Election Division.

COMPLIANCE CHECKLIST PURSUANT TO 3-11-18.1-4

1. The total number of vote centers to be established. See attachment A
2. The location of each vote center. See attachment B
3. The effective date of the order.
4. The total number of voters in the county. The following information according to the computerized list (as defined in IC 3-7-26.3-2) as of the date of the order. See attachment B
The total number of voters within the county. See attachment C
The number of active voters in the county. See attachment C
The number of inactive voters in the county. See attachment C
5. For each vote center a list of precincts whose polls will be located at the vote center. See Attachment N
6. For each vote center designated under subdivision (2), the number of precinct election boards that will be appointed to administer an election at the vote center. See Attachments O
7. For each precinct election board designated under subdivision (6), the number and name of each precinct the election board will administer consistent with section 13 of this chapter for an election that is not being held in each precinct of the county. See Attachment N
8. For each vote center designated under subdivision (2), the number and title of the precinct election officers who will be appointed to serve at the vote center. THE NUMBER OF WORKERS VARIES PER VOTE CENTER. SEE ATTACHED VOTE CENTER DIAGRAMS. SEE ATTACHMENTS D, E , F. WORKERS WILL BE TITLED: PRECINCT INSPECTOR, PRECINCT JUDGE AND PRECINCT WORKERS
9. For each vote center under subsection (2) the number of ballot variations and how the ballot will be provided. THE NUMBER OF VARIATIONS CHANGES WITH EACH ELECTION. HOWARD COUNTY WILL HAVE BALLOT ON DEMAND

10. A detailed description of EPB hardware, firmware, or software. See Attachments G,H, I, J, K.
11. A description of the equipment and procedures to be used to ensure that information concerning a voter entered into any electronic poll book used by precinct election officers is immediately accessible to A. the county election board B. the electronic poll book used by precinct election officers at all other vote centers in the county. See Attachment H
12. For each precinct designated under number 5 , the number of electronic poll books to be provided for the precinct. See attachments D, E, F
13. Type of voting – subdivision where ballot cards are used at vote center. For each voter their ballot card will be initialed with an electronic signature or actual signature placed on the ballot card immediately before handing ballot to voter. **THE INITIALS WILL BE ELECTRONICALLY PRINTED ON THE BACK OF EACH BALLOT BEFORE HAND ING THE BALLOT TO THE VOTER.**
14. Contingency plan –
 - A. Prevent disruption of the vote center process. **ALL EQUIPMENT HAS BATTERY BACK UP.**
 - B. Ensure that the election is properly conducted if a disruption occurs. **ALL VOTERS CAN BE DIRECTED TO ANY OF THE REMAINING VOTE CENTERS TO VOTE.**
 - C. Prevent access to an electronic poll book without the coordinated action of 2 precinct election officer not of the same party. **IT REQUIRES THE INSPECTOR AND THE JUDGE OF THE OPPOSITE PARTY TO LOG ON TO THE ELECTRONIC POLL BOOK. EACH CHECK IN TABLE IS ALSO MANNED BY WORKERS OF OPPOSITE PARTIES.**
15. Certification that complies with accessibility requirements applicable to polling places. SEE ATTACHMENT L
16. Sketch of the layout – location of workers, equipment. See attachments D, E, F.
17. The total number of satellite offices to be established under 3-11-10-26.3 - Vote Centers open last two Saturdays prior to election. SEE ATTACHMENT A

RESOLUTION NO 2016-02

**A RESOLUTION OF THE HOWARD COUNTY ELECTION BOARD ADOPTING
HOWARD COUNTY AS A VOTE CENTER COUNTY**

WHEREAS, Indiana Code 3-11-18.1-4 grants permission for any Indiana county that so chooses to implement Vote Centers in their county and,

WHEREAS, the Howard County Election Board so approves the Howard County Plan for implementation of the Vote Centers in Howard County,

BE IT THEREFORE ORDERED BY THE HOWARD COUNTY ELECTION BOARD:

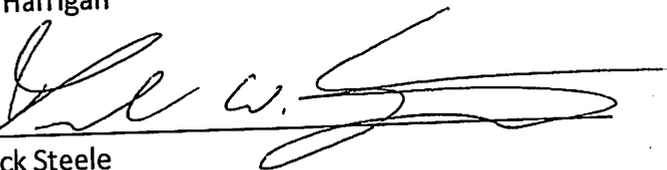
The Election Board of Howard County adopts this Resolution to approve the County Vote Center Plan.

ADOPTED THIS 5 DAY OF January, 2016

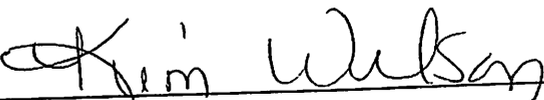
HOWARD COUNTY ELECTION BOARD



Ann Harrigan



Derick Steele



Kim Wilson

COMMISSIONERS RESOLUTION

1000

COUNTY COUNCIL RESOLUTION

10

11

VOTER STATISTICS REPORT

HOWARD COUNTY

PRECINCT	ACTIVE VOTERS	INACTIVE VOTERS	TOTAL REG. VOTERS
1 CLAY 1	68	11	79
1 CLAY 2	53	19	72
1 HOWARD 1	8	2	10
101	161	144	305
102	838	106	944
103	225	97	322
104	874	134	1,008
105	751	128	879
106	43	2	45
107	705	124	829
108	88	4	92
109	798	133	931
110	1,076	160	1,236
201	768	153	921
202	727	146	873
203	745	179	924
204	696	168	864
205	654	220	874
206	676	194	870
207	1,011	219	1,230
3 HARRISON 1	121	67	188
3 HOWARD 1	40	3	43
3 TAYLOR 1	431	56	487
3 TAYLOR 2	163	19	182
3 TAYLOR 3	1,218	199	1,417
3 TAYLOR 4	1,186	185	1,371
301	682	92	774
302	312	32	344
303	623	116	739
304	749	91	840
305	571	212	783
306	22	5	27
307	0	0	0
307 NV	0	0	0
4 TAYLOR 1	888	159	1,047
401	1,020	291	1,311
402	848	182	1,030
403	946	153	1,099

VOTER STATISTICS REPORT

404	725	136	861
405	660	172	832
406	1,013	103	1,116
5 HARRISON 1	890	237	1,127
5 HARRISON 2	974	232	1,206
5 TAYLOR 1	899	195	1,094
501	1,257	128	1,385
502	995	124	1,119
503	988	245	1,233
6 HARRISON 1	666	51	717
6 HARRISON 2	1,010	175	1,185
601	955	130	1,085
602	912	142	1,054
603	988	97	1,085
604	1,184	186	1,370
605	1,028	229	1,257
CENTER A	218	12	230
CENTER B	27	5	32
CENTER C	163	14	177
CLAY A	952	63	1,015
CLAY B	844	61	905
CLAY C	1,037	48	1,085
ERVIN A	550	41	591
ERVIN B	1,058	77	1,135
HARRISON A	917	58	975
HARRISON B	1,003	76	1,079
HARRISON C	834	58	892
HONEY CREEK A	705	60	765
HONEY CREEK B	704	135	839
HOWARD A	728	66	794
HOWARD B	983	145	1,128
JACKSON	405	53	458
LIBERTY A	777	87	864
LIBERTY B	663	74	737
LIBERTY C	1,059	72	1,131
LIBERTY D	976	52	1,028
MONROE	998	114	1,112
TAYLOR A	830	154	984
TAYLOR B	485	73	558
TAYLOR C	189	38	227
UNION	718	104	822



VOTER STATISTICS REPORT

UNASSIGNED	0	0	0
ALL EXPIRED PRECINCTS	0	0	0

# PRECINCTS: 79	53,752	8,527	62,279
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NOTE: Unlike voters in some other states, Indiana voters do not register as members of the Democratic Party, the Republican Party, or any other party. As a result, this report generates statistics based upon the major party ballot requested by each voter at the most recent Primary Election in which the voter

VOTE CENTER SMALL(8) - ELECTION DAY

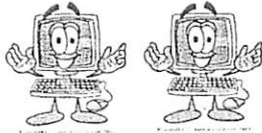
1 INSPECTOR MAJORITY & 1 JUDGE MINORITY RUN THE POLLS
THEY OPEN CENTER AND LOG IN TO POLL BOOKS



2 PRINTERS/1 PERSON PULLING BALLOT OFF PRINTER
MAJORITY PARTY



shutterstock - 127344182



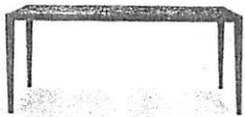
CHECK-IN - ONE TABLE 2 POLLBOOKS MINORITY PARTY /1 WATCHER MAJORITY

20 VOTING BOOTHS

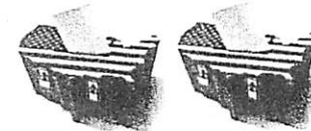


1 EXIT GREETER – INSTRUCTS VOTER WHERE TO PLACE BALLOT
AND WHERE TO EXIT BUILDING

8 SMALL CENTERS - 4 OF EACH PARTY TO BE RANDOMLY SELECTED BY ELECTION BOARD



DS200 ON ELECTION DAY



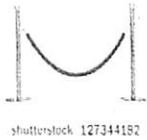
D

VOTE CENTER LARGE(4) - WORKERS EARLY VOTING

1 INSPECTOR MAJORITY & 1 JUDGE MINORITY RUN THE POLLS
THEY OPEN CENTER AND LOG IN TO POLL BOOKS

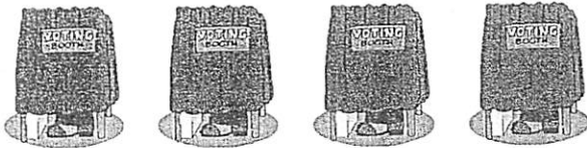


2 PRINTERS/2 PEOPLE PULLING BALLOT OFF PRINTER
ONE OF EACH PARTY



CHECK-IN - ONE TABLE 3 POLLBOOKS 2 MINORITY PARTY /1 MAJORITY

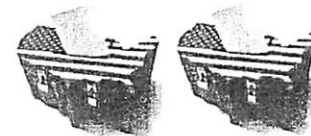
40 VOTING BOOTHS



2 EXIT GREETER ONE OF EACH PARTY- INSTRUCTS VOTER WHERE TO PLACE BALLOT
AND WHERE TO EXIT BUILDING



DS200 ON ELECTION DAY



41

VOTE CENTER LARGE(7) - ELECTION DAY

1 INSPECTOR MAJORITY & 1 JUDGE MINORITY RUN THE POLLS
THEY OPEN CENTER AND LOG IN TO POLL BOOKS



2 PRINTERS/2 PEOPLE PULLING BALLOT OFF PRINTER
ONE OF EACH PARTY



CHECK-IN - ONE TABLE 3 POLLBOOKS 2 MINORITY PARTY /1 MAJORITY

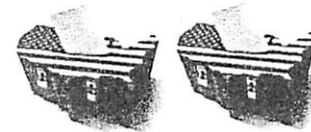
40 VOTING BOOTHS



1 EXIT GREETER ONE OF EACH PARTY - INSTRUCTS VOTER WHERE TO PLACE BALLOT
4 MAJORITY/3 MINORITY - TO BE RANDOMLY SELECTED BY ELECTION BOARD



DS200 ON ELECTION DAY



7

BALLOT ON DEMAND PRINTER

Balotar[®]

THE FUTURE OF BALLOT ON DEMAND[®] PRINTING.

The portable Balotar Printing System[®] consolidates commercially available printing components with ES&S' proprietary software and hardware modifications, enabling the system to fulfill the demanding printing and audit needs of elections.

The Balotar Compact is a rugged printer that can be transported, along with an optional foldable lightweight cart and accessories, in the back of a van or hatchback. The light weight and small size of the Balotar Compact Printer eliminates costly manpower and transportation fees normally associated with moving larger on-demand systems between the storage and polling locations.

The system enables election staff to print the exact number of ballots needed for each vote center, based on Election Day turnout, increasing efficiency while reducing cost and waste.



Advance Voting Steadily Grows



BENEFITS

ENVIRONMENTALLY FRIENDLY

- Eliminate waste from pre-printing too many ballots
- Lower energy use for ballot printing and shipment
- Reduce chemical use

COST EFFICIENT

- Limit overtime costs
- Reduce temporary staffing needs for ballot processing and inventory
- Flexible fees to fit your budget

AUTOMATED BALLOT MANAGEMENT

- Remove the need for organizing and storing mass quantities of ballots
- No more estimating how many ballots to order

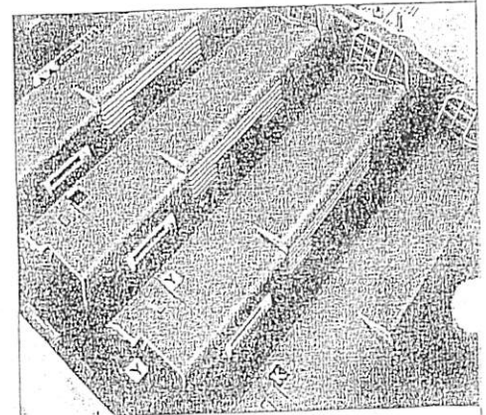
STRESS RELIEF

- Control pre-election ballot production
- No Election Day delays for ballot deliveries
- Ensure the correct ballot style for every voter
- Avoid ballot shortages
- UOCAVA and absentee ballots ready in an instant



KEY FEATURES

- Precision alignment feeder ensures maximum ballot readability
- Integrates with your voter registration system, providing an easy-to-use interface
- Eliminates ballot picking and pulling
- Print ballots as-needed
- Remove the risk of ballot shortages
- Automated email and fax capability
- Overlay capability
- Plug-and-play capability
- Automatic duplex capability for 19-inch ballots



G-Balotar Pg 2

LOW-COST POLL PLACE MANAGEMENT SOLUTION

BUILT-IN PERIPHERALS

Poll workers scan barcodes with the tablet's built-in camera and capture voters' signatures on the unit's touch screen, eliminating the hassle of extra cords connected to external peripherals and slashing costs. The end result is a device that's easy to set up and operate.

REDUNDANT DATA STORAGE

The ExpressPoll tablet offers "redundant" integral data storage, ensuring that voter validation information can be retrieved following each election. Data is stored in solid state internal memory and on a microSD card installed in the tablet. If one of these storage areas experience any issue, data can be easily retrieved from the other data storage location.

FASTER VOTER HISTORY UPLOADS

After an election, voter history is uploaded directly from the ExpressPoll unit, dramatically slashing upload times and enabling faster updates to the voter registration system.

WORKS WITH THE EXPRESSPOLL-5000®

Are you a current ExpressPoll-5000 customer? Our new ExpressPoll tablets can seamlessly be added to your existing system. Both solutions use the same EZRoster software, database and resource file to provide the same user experience.

SMALL AND LIGHT

Unlike laptop computers and older tablet technology, the ExpressPoll tablets are compact, light and easily transported and set up.

ROBUST EZROSTER SOFTWARE AND CONNECTIVITY

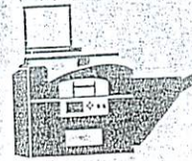
- Supports same-day registration
- Helps reduce provisional voting by providing up-to-date absentee status or directions to a voter's correct polling location
- Displays on screen instructions, giving poll workers information and the confidence to serve all voters
- Connects wirelessly using connectivity available in polling places to sync across all pollbooks, in all locations, securely

FULLY INTEGRATED SOLUTION

- Communicates seamlessly with our data conversion software
- Shares real-time data with our CentralPoint® web application, enabling Election Administrators to manage poll locations like never before
- Integrates with ExpressVote®, iVotronic®, Balotar®, AccuVote-TS®, and AccuVote-TSX® voting systems for a powerful election management system



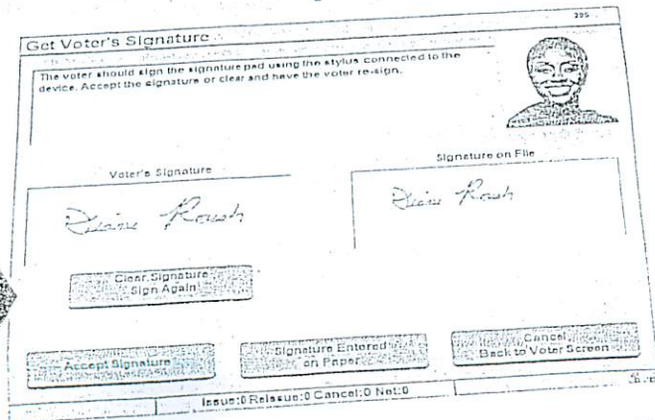
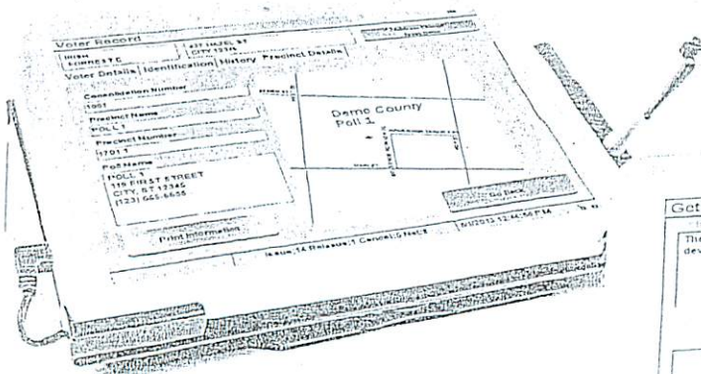
EXPRESSVOTE®



BALOTAR®



CENTRALPOINT®



EASILY VERIFY VOTERS BY ADDRESS, PHOTO, AND SIGNATURE

H-Pollbook

ELECTRONIC POLLBOOK

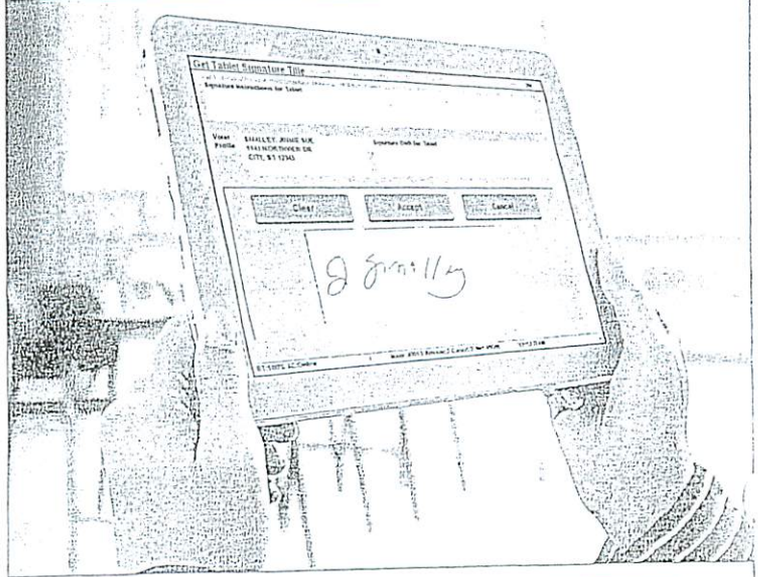
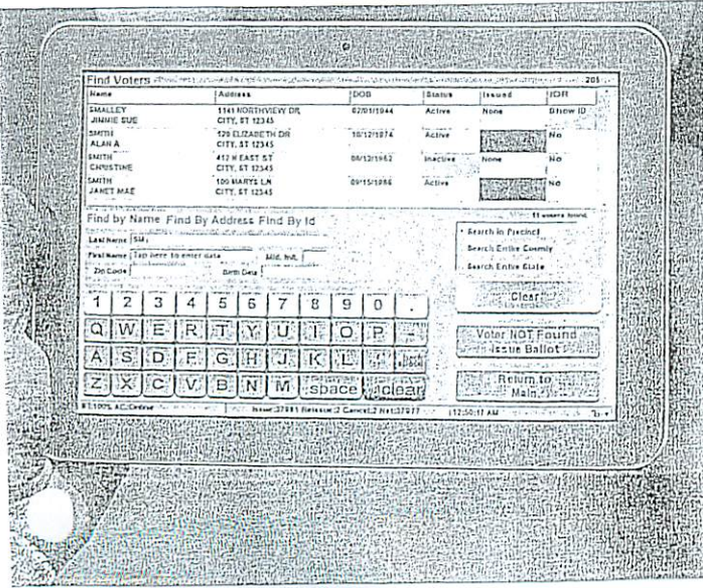
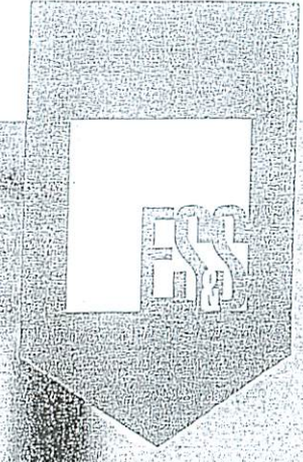


THE FUTURE OF POLL PLACE VOTER MANAGEMENT
NOW FITS IN YOUR HANDS.

The ExpressPoll® system gives election poll workers a simple-to-operate voter check-in device that slashes waiting time for voters, increases the accuracy of voters' personal information, and improves the Election Day experience for voters and poll workers alike.

Our popular electronic pollbook software, EZRoster, runs on low-cost touchscreen tablets using the Windows® operating system, giving poll workers an intuitive, easy-to-understand user interface that's similar to the devices they use in their everyday lives.

None are the days of many external peripheral devices needed to check in voters. Instead, devices such as a signature pad and barcode reader are built right in to each tablet, making the devices easy to use and set up. The ExpressPoll can also be integrated with multiple ballot tabulation devices to provide a complete voter check-in solution and ensure correct ballot style is issued.



Enhance the Voting Experience

KEY FEATURES & BENEFITS

SPEED

The DS850 can scan ballots of multiple sizes and handle folded and roughed-up ballots with ease. For example, the system can scan 14-inch double-sided ballots at the rate of 300 per minute with next to no ballot jams. The DS850 is three times faster than any other digital scanner on the market.

EASE OF USE

The durable 15-inch color touch screen and user-friendly interface walk you through every step of the process.

FLEXIBILITY

With three separate sorter bins, you can determine whether you want to set apart specific types of ballots for further review. Let the DS850 handle separating write-in votes, over-votes, and blank ballots – *all without missing a beat.*

SECURITY

Safeguard your election data with the DS850's system integrity, electronic audits, data encryption, and digital signatures. Nearly 35 years of election industry experience makes ES&S the vendor you can trust.

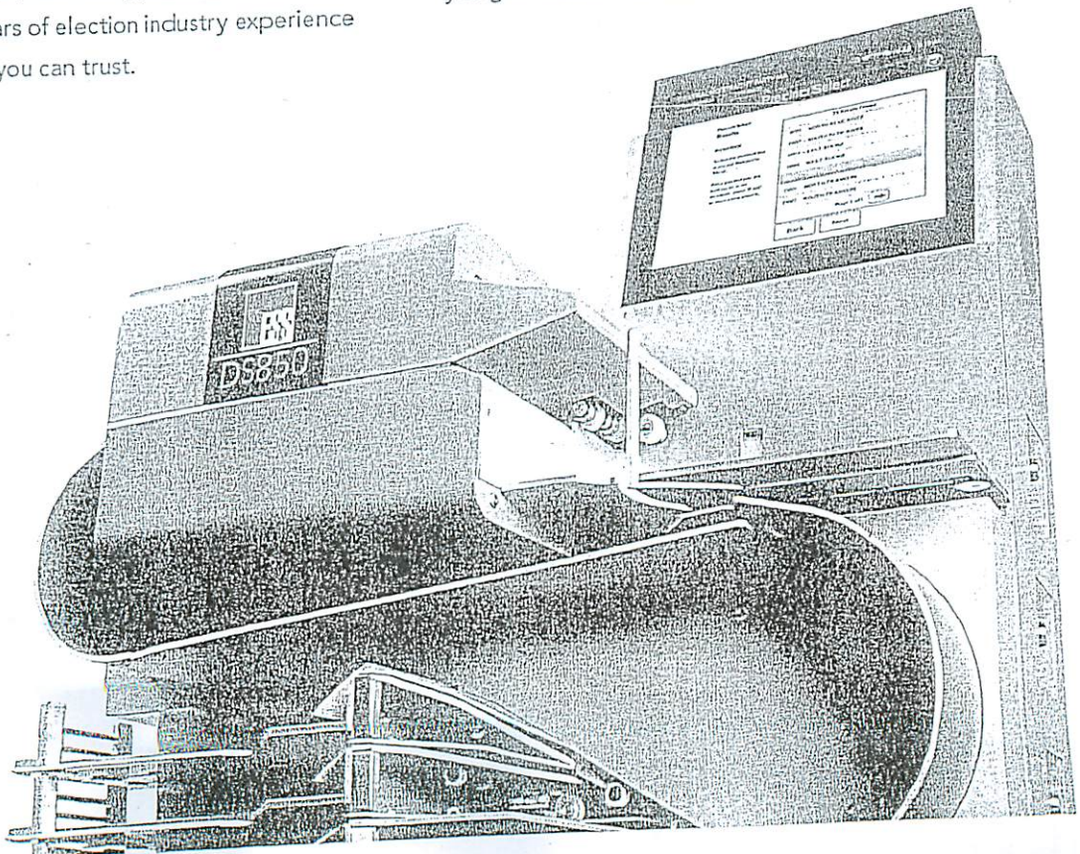
ACCURACY

ES&S' patented Intelligent Mark Recognition™ (IMR) and PTRAC™ technology ensure that ballots are read accurately and consistently, protecting voter intent and eliminating manual adjudication time.

PTRAC (Positive Target Recognition & Alignment Compensation) corrects for variations in ballot alignment and printing, allowing the digital scanners to zero in on the marking area. IMR then digitally subtracts the outline of the voting target to read only the voter's mark. Our competitors' optical scanners require you to set an arbitrary pixel threshold to determine what counts as a mark.

Instead, the DS850 does the work for you. To determine which marks were intentional, sophisticated algorithms analyze the mark's darkness (pixel density) and directionality. Unlike other scanners, the DS850 is not fooled by erasures or other stray marks.

Does the election require a recount? With the DS850, you get the same consistent and accurate results every time.

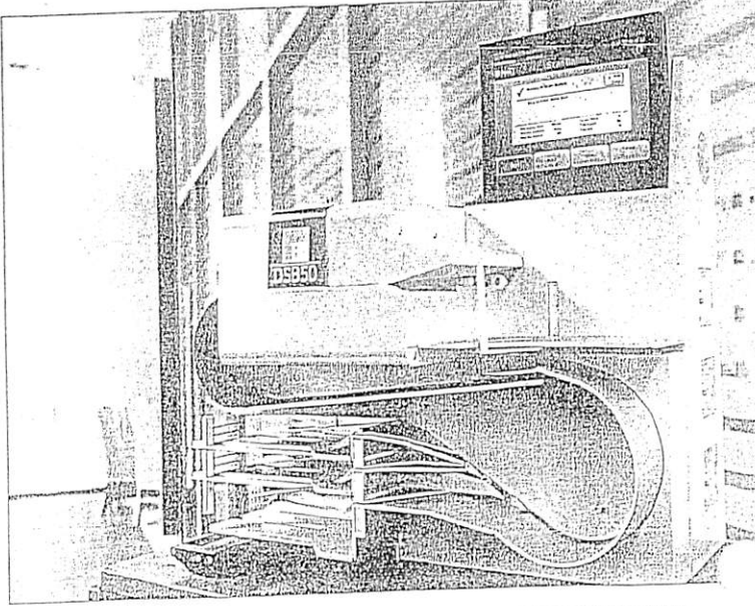
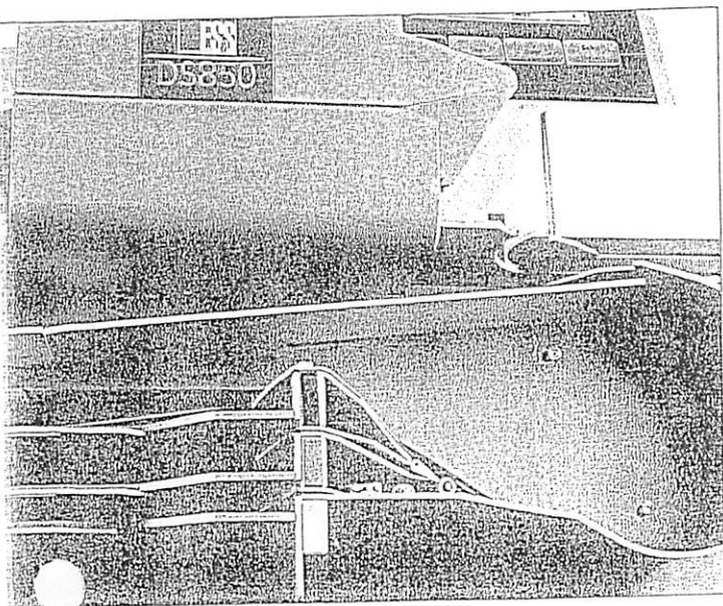


HIGH-SPEED SCANNER & TABULATOR

DS850[®]

THE INDUSTRY LEADING HIGH-SPEED
CENTRAL SCANNER AND TABULATOR.

The DS850 central scanner and tabulator is a high-speed digital ballot scanner and tabulator equipped with the latest ES&S technology to make your job easier. The DS850 system is the fastest central scanner in the industry. Fully certified and compliant with the latest federal Voluntary Voting Systems Guidelines, the DS850 enhances the voting experience for voters and election officials.



Hava



VOTER ASSIST TERMINAL

AutoMARK

Election officials and organizations representing people with disabilities wanted to give voters with special needs the ability to mark their ballots independently and privately.

ES&S listened and developed the AutoMARK®, a ballot-marking system designed to provide autonomy to voters who are blind, visually impaired, or have a disability or condition that makes it difficult to traditionally mark a ballot. With its revolutionary technology, AutoMARK Voter Assist Terminal is the future of paper ballot marking.



RE

Key Features & Benefits

AUTOCAST™

Allows voters to cast ballots without assistance directly into a secure ballot box after verification

HASH CHECK

Provides jurisdictions the opportunity to securely validate the firmware version

AUDIO FUNCTION

- Voter hears list of candidates through headphones
- Synthesized voice enables voter control of speech speed and volume
- Choices may be repeated easily
- Selections are read back to voter at the end of session, ensuring proper selections were made

SUMMARY VERIFICATION PROCESS

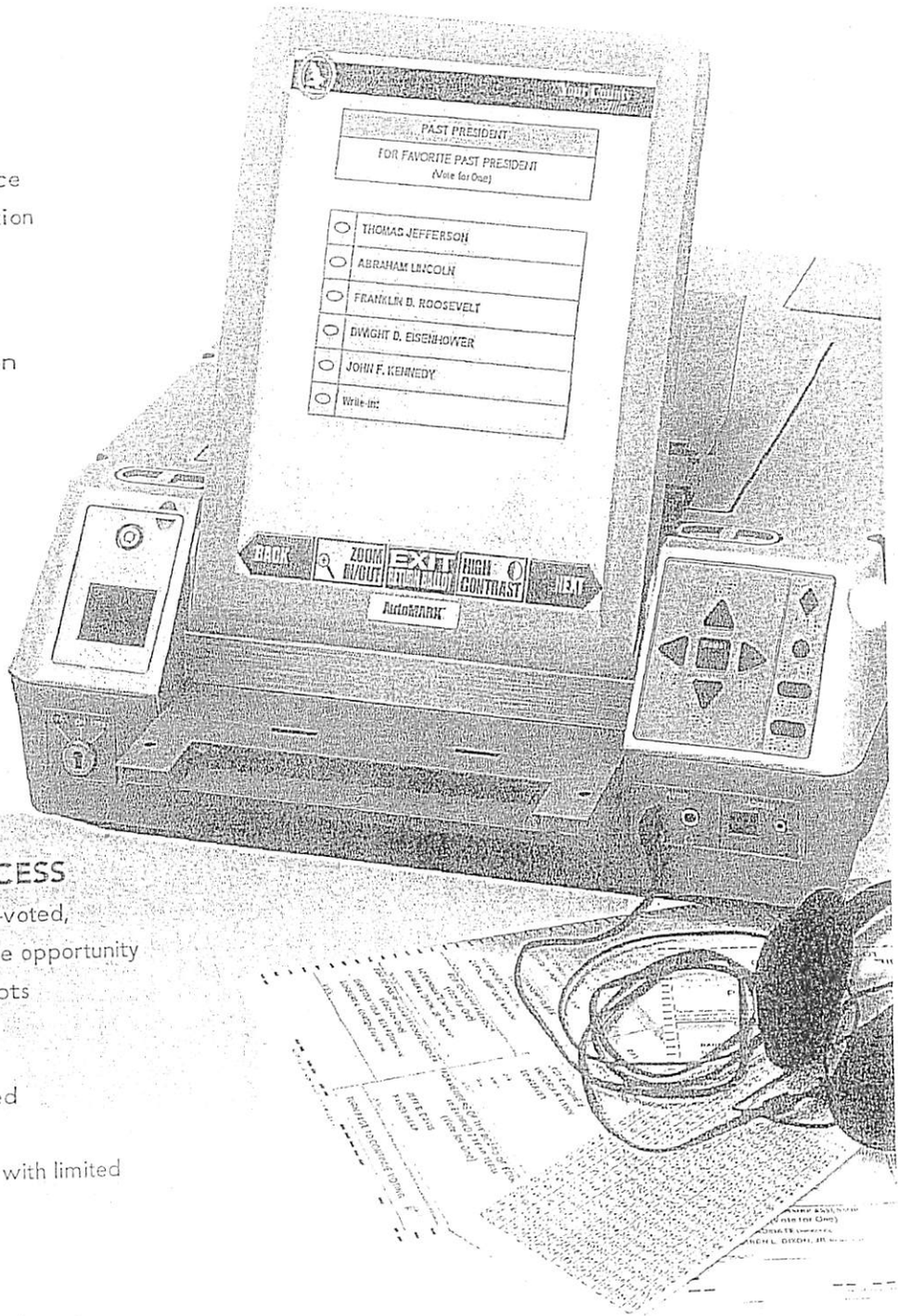
Ensures that no races are accidentally under-voted, over-voted, or left blank, providing voters the opportunity to adjust selections before casting their ballots

ZOOM FEATURE

- Voters are able to increase font size displayed on the viewing touch screen
- Adjustable brightness contrast helps voters with limited vision or macular degeneration
- Compatible with current voting systems

SIP-AND-PUFF TUBE

- Voters unable to use the touch screen or touch pad are able to vote autonomously



* pg 2

CERTIFICATION OF HAVA/ADA COMPLIANCE

WHEREAS, Indiana Code 3-11-18(15) requires certification that Vote Centers and Satellite Vote Center locations comply with the accessibility requirements,

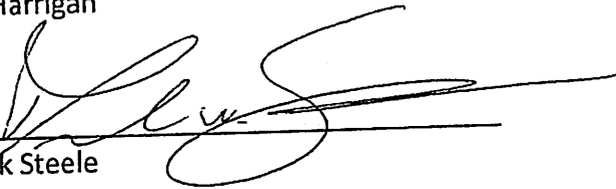
WHEREAS, The Howard County Election Board unanimously certifies that all voting sites are accessible under Indiana Code 3-11-18(15),

BE IS SO CERTIFIED BY THE HOWARD COUNTY ELECTION BOARD, this 5

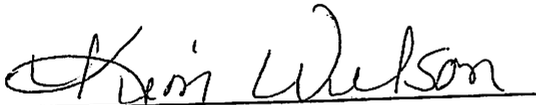
day of January 2016



Ann Harrigan



Derick Steele



Kim Wilson

L

RESOLUTION NO 2016-01

A RESOLUTION OF THE HOWARD COUNTY ELECTION BOARD ADOPTING
HOWARD COUNTY AS A CENTRAL COUNT COUNTY

WHEREAS, Indiana Code 3-11-18.1-4 grants permission for any Indiana county that so chooses to implement Vote Centers in their county and,

WHEREAS, Indiana Code 3-11-18.1-4(19) requires the Howard County Election Board to adopt a resolution thereby making Howard County a central count county for purposes of absentee vote tabulation.

WHEREAS, the Howard County Election Board so approves the Resolution for implementation of central count in regards to absentee vote tabulation in Howard County,

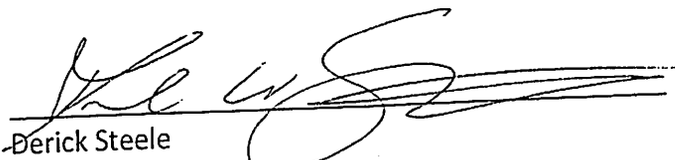
BE IT THEREFORE ORDERED BY THE HOWARD COUNTY ELECTION BOARD:

The Election Board of Howard County adopts this Resolution to approve the county as a central count county for purposes of absentee vote tabulation.

ADOPTED THIS 5 DAY OF January, 2016

HOWARD COUNTY ELECTION BOARD


Ann Harrigan


Derick Steele


Kim Wilson

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HOWARD COUNTY PRECINCTS

PRECINCT	WHERE TO VOTE
1 CLAY 1	ANY VOTE CENTER
1 CLAY 2	ANY VOTE CENTER
1 HOWARD 1	ANY VOTE CENTER
101	ANY VOTE CENTER
102	ANY VOTE CENTER
103	ANY VOTE CENTER
104	ANY VOTE CENTER
105	ANY VOTE CENTER
106	ANY VOTE CENTER
107	ANY VOTE CENTER
108	ANY VOTE CENTER
109	ANY VOTE CENTER
110	ANY VOTE CENTER
201	ANY VOTE CENTER
202	ANY VOTE CENTER
203	ANY VOTE CENTER
204	ANY VOTE CENTER
205	ANY VOTE CENTER
206	ANY VOTE CENTER
207	ANY VOTE CENTER
3 HARRISON 1	ANY VOTE CENTER
3 HOWARD 1	ANY VOTE CENTER
3 TAYLOR 1	ANY VOTE CENTER
3 TAYLOR 2	ANY VOTE CENTER
3 TAYLOR 3	ANY VOTE CENTER
3 TAYLOR 4	ANY VOTE CENTER
301	ANY VOTE CENTER
302	ANY VOTE CENTER
303	ANY VOTE CENTER
304	ANY VOTE CENTER
305	ANY VOTE CENTER
306	ANY VOTE CENTER
307	ANY VOTE CENTER
307 NV	NON VOTING
4 TAYLOR 1	ANY VOTE CENTER
401	ANY VOTE CENTER
402	ANY VOTE CENTER
403	ANY VOTE CENTER
404	ANY VOTE CENTER

HOWARD COUNTY PRECINCTS

405 ANY VOTE CENTER
406 ANY VOTE CENTER
5 HARRISON 1 ANY VOTE CENTER
5 HARRISON 2 ANY VOTE CENTER
5 TAYLOR 1 ANY VOTE CENTER
501 ANY VOTE CENTER
502 ANY VOTE CENTER
503 ANY VOTE CENTER
6 HARRISON 1 ANY VOTE CENTER
6 HARRISON 2 ANY VOTE CENTER
601 ANY VOTE CENTER
602 ANY VOTE CENTER
603 ANY VOTE CENTER
604 ANY VOTE CENTER
605 ANY VOTE CENTER
CENTER A ANY VOTE CENTER
CENTER B ANY VOTE CENTER
CENTER C ANY VOTE CENTER
CLAY A ANY VOTE CENTER
CLAY B ANY VOTE CENTER
CLAY C ANY VOTE CENTER
ERVIN A ANY VOTE CENTER
ERVIN B ANY VOTE CENTER
HARRISON A ANY VOTE CENTER
HARRISON B ANY VOTE CENTER
HARRISON C ANY VOTE CENTER
HONEY CREEK A ANY VOTE CENTER
HONEY CREEK B ANY VOTE CENTER
HOWARD A ANY VOTE CENTER
HOWARD B ANY VOTE CENTER
JACKSON ANY VOTE CENTER
LIBERTY A ANY VOTE CENTER
LIBERTY B ANY VOTE CENTER
LIBERTY C ANY VOTE CENTER
LIBERTY D ANY VOTE CENTER
MONROE ANY VOTE CENTER
TAYLOR A ANY VOTE CENTER
TAYLOR B ANY VOTE CENTER
TAYLOR C ANY VOTE CENTER
UNION ANY VOTE CENTER

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HOWARD COUNTY PRECINCTS

PRECINCTS: 79

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ELECTION DAY

8 SMALL VOTING CENTERS

MAJORITY - INSPECTOR

MINORITY - JUDGE

1 - BALLOT RUNNER - MAJORITY

1 POLL BOOK WATCHER - MAJORITY - HELPS BALLOT RUNNER

2 POLL BOOKS USERS - MINORITY

2 PRINTERS

20 BOOTHS

1 EXIT GREETER 4 MAJORITY/4 MINORITY

7 LARGE VOTE CENTERS

MAJORITY - INSPECTOR

MINORITY - JUDGE

2 - BALLOT RUNNER - 1 OF EACH PARTY

3 POLL BOOK USERS - 2 MINORITY 1 MAJORITY

2 PRINTERS

40 BOOTHS

1 EXIT GREETER 4 MAJ/3 MIN

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EARLY VOTING
ALL EARLY VOTING SATELLITE
ARE LARGE VOTE CENTERS

7 LARGE VOTE CENTERS

MAJORITY - INSPECTOR

MINORITY - JUDGE

2 - BALLOT RUNNER - 1 OF EACH PARTY

3 POLL BOOKS USERS - 2 MINORITY - 1 MAJORITY

2 PRINTERS

40 BOOTHS

2 EXIT GREETERS ONE OF EACH PARTY