Basic User Password

_Password used for logging in with basic user functionality. Leave blank if a password is not required for the basic user._

Advanced User Password

_Password used for logging in with advanced user functionality. Advanced functionality cannot be used if this password is not provided._

Admin User Password

_Password used for logging in with admin user functionality._

Question - Advanced or Basic User

_Is this ePoll Book being used at the VAT table?_

This question asked to allow poll worker to selecting advanced or basic user. This question is presented if there is no login password setup for the advanced user.

Basic User Title

_Title displayed when logged in as a basic level user._

Advanced User Title

_Title displayed when logged in as an advanced level user._

Enter Voting Location at Login

_De termines how the location information will be provided for looking up voters. 0 = Do Not need any voting location for looking up voters. 1 = Enable user to enter a voting location at time of login. 2 = Enable user to enter a voting location at time of login and enable entering a location by scanning a barcode for election day mode. 3 = For election day mode - by default use the voting location provided at the time of registration._

Location Based Searches

_W ho can see voters outside of the voting location entered at login? The voters displayed from a search can be limited to only voters within the voting location entered at login OR voters for the entire County can be displayed in the search by default. 0 = NO USERS can see voters outside the specified voting locations 1 = ALL USERS can see all voters in the search 2 = Only ADVANCED USERS can see the voters outside the specified locations_
### Use Voting Location for Eligibility

*UseLocForEligibility*  
Set this to 1 to use the voting location entered at login to determine voter eligibility. Set this to 0 for early voting or vote centers where any voter can check-in at any location.  
0 = NO  
1 = YES

### Use Group for Location Lookup

*UseGrpForLocLookup*  
Should the Group be used to lookup the voting location address information.  
0 = NO, Do not use Group  
1 = YES, Use Group

### Select Printer at Login

*SelectPrinterAtLogin*  
Option to select a printer at the time of login.  
0 = Do not enable printer selection step  
1 = Enable printer selection for all users  
2 = Enable printer selection for advanced users only  
NOTE: This is NOT the printer for BOD.

### Device Unlock / LockAuthorization

*DeviceUnlockAuth*  
At the beginning of the day and end of the day, the Touchpad is UNLOCKED and LOCKED. This process can be setup to require passwords.  
1 = Require ONE PASSWORD to unlock device  
2 = Require TWO PASSWORDS to unlock device  
3 = Require NO PASSWORD to unlock device

### Device Unlock Instruction

*DeviceUnlockMsg*  
This device is currently locked. To start processing voters, enter both passwords, then touch the UNLOCK DEVICE button.

### Device Unlock / Lock Password #1

*DeviceUnlockPw1*  
FIRST PASSWORD required for unlocking / locking the device.

### Device Unlock / Lock Password #2

*DeviceUnlockPw2*  
SECOND PASSWORD required for unlocking / locking the device.

### Device Lock Instruction

*DeviceLockMsg*  
Enter passwords then touch the LOCK DEVICE button to continue.
Security For - Check-In Totals

(CheckInTotalsSecurity) 1

The Check-In Totals function displays a summary of all check-ins completed. The information is summarized in a variety of ways and is useful in ballot accounting functions. Use this parameter to setup who has security to use the Check-In Totals function.

0 = NO USER can view Check-In Totals
1 = ALL USERS can view Check-In Totals
2 = Only ADVANCED USERS can view Check-In Totals

Check-In Totals Label Text

(CheckInTotalsLabel)

The label text displayed for the blue Check-In Totals button on the Launchapd and the text displayed in the header caption on the Check-In Totals screen.

Security For - Check-In Logs

(CheckInLogsSecurity) 1

The Check-In Logs function displays a list of all voters checked in on the Touchapd or at the Voting Location. Detailed information is available for each check-in, including information such as provisional status, spoiled status, ballot style, etc. Use this parameter to setup who has security to use the Check-In Logs function.

0 = NO USER can view Check-In Logs
1 = ALL USERS can view Check-In Logs
2 = Only ADVANCED USERS can view Check-In Logs

Check-In Logs Label Text

(CheckInLogsLabel)

The label text displayed for the blue Check-In Logs button on the Launchapd and the text displayed in the header caption on the Check-In Logs screen.

Security For - Precinct Register

(PrecRegSecurity) 0

The Precinct Register function displays a list of all voters eligible to vote at the voting location with a current voting status for each. From this function time-based check-in reports can be printed. Use this parameter to setup who can use the Precinct Register function.

0 = NO USER can view Precinct Register
1 = ALL USERS can view Precinct Register
2 = Only ADVANCED USERS can view Precinct Register

Precinct Register Label Text

(PrecRegLabel)

The label text displayed for the blue Precinct Register button on the Launchapd and the text displayed in the header caption on the Precinct Register screen.
### Security For - Voting Location Lookup

**PrecLookupSecurity**

The Voting Location Lookup function allows searching for a voting location based on a voter address and displays the voting location address and direction information. Use this parameter to setup who can use the Voting Location Lookup function.

- 0 = NO USER can use Voting Location Lookup
- 1 = ALL USERS can use Voting Location Lookup
- 2 = Only ADVANCED USERS can use Voting Location Lookup

**Voting Location Lookup Label Text**

The label text displayed for the blue Voting Location Lookup button on the Launchapd and the text displayed in the header caption on the Voting Location Lookup screen.

### Security For - Spoil and Re-Issue Ballot

**SpoilBallotSecurity**

The Spoil Ballot function allows users to spoil a voter ballot when the ballot has been issued incorrectly or the voter has made a mistake and requires a new ballot. Use this parameter to setup who has security to spoil and re-issue a ballot.

- 0 = NO USER can spoil and re-issue a ballot
- 1 = ALL USERS can spoil and re-issue a ballot
- 2 = Only ADVANCED USERS can spoil and re-issue a ballot

**Spoil Ballot Label Text**

The label text displayed for the blue Spoil Ballot button on the Launchapd and the text displayed in the header caption on the Spoil Ballot screen.

### Security for - Update Absentee

**UpdateAbsenteeSecurity**

The Update Absentee function allows users to update the absentee status for voters. This can be done one voter at a time or by scanning a barcode with multiple voter records. Use this parameter to setup who has security to use the Update Absentee function.

- 0 = NO USER can view Update Absentee
- 1 = ALL USERS can view Update Absentees
- 2 = Only ADVANCED USERS can view Update Absentee

**Update Absentee Label Text**

The label text displayed for the blue Update Absentee button on the Launchapd and the text displayed in the header caption on the Update Absentee screen.

### My Session Label Text

The label text displayed for the blue My Session button on the Launchapd and the text displayed in the header caption on the My Session screen.
Admin Label Text

The label text displayed for the blue Admin button on the Launchpad and the text displayed in the header caption on the Admin screen.

Re-Print Label Text

The label text displayed for the blue Re-Print button on the Launchpad and the text displayed in the header caption on the Re-Print screen.

Security For - Help Guide

The Help Guide function allows users to select documents and videos for viewing from a pre-defined list. Use this parameter to setup who has security to use the Help Guide function.

0 = NO ONE has access to Help Guide
1 = ALL users have access to Help Guide
2 = ONLY Advance Users have access to Help Guide

Help Guide Label Text

The label text displayed for the blue Help Guide button on the Launchpad and the text displayed in the header caption on the Help Guide screen.

Security for - Wait Time

The Wait Time function allows users to update the wait time for the location. Use this parameter to setup who has security to use the Wait Time function.

0 = NO USER can view Wait Time
1 = ALL USERS can view Wait Time
2 = Only ADVANCED USERS can view Wait Time

Wait Time Label Text

The label text displayed for the blue Wait Time button on the Launchpad and the text displayed in the header caption on the Wait Time screen.

Ballot Inventory Security

Security for Ballot Inventory.

0 = NO USER can view Ballot Inventory
1 = ALL USERS can view Ballot Inventory
2 = Only ADVANCED USERS can view Ballot Inventory

Ballot Inventory Label

The label text displayed for the blue Ballot Inventory button on the Launchpad and the text displayed in the header caption on the Voting Location Lookup screen.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAQs Security</td>
<td>1</td>
</tr>
<tr>
<td>Security for FAQs Button.</td>
<td></td>
</tr>
<tr>
<td>0 = NO ONE has access to FAQs</td>
<td></td>
</tr>
<tr>
<td>1 = ALL users have access to FAQs</td>
<td></td>
</tr>
<tr>
<td>2 = ONLY Advance Users have access to FAQs</td>
<td></td>
</tr>
<tr>
<td>FAQs Label</td>
<td></td>
</tr>
<tr>
<td>Label for FAQs page</td>
<td></td>
</tr>
<tr>
<td>ACFN Security</td>
<td>2</td>
</tr>
<tr>
<td>Security for ACFN.</td>
<td></td>
</tr>
<tr>
<td>0 = No user can access ACFN changes.</td>
<td></td>
</tr>
<tr>
<td>1 = All users have access to ACFN changes.</td>
<td></td>
</tr>
<tr>
<td>2 = Only advances users have access to ACFN changes.</td>
<td></td>
</tr>
<tr>
<td>Change skin</td>
<td>1</td>
</tr>
<tr>
<td>(Only for 3.3.8 and above) Changes the look of the launchpad.</td>
<td></td>
</tr>
<tr>
<td>1 = Original menu type (with blue buttons)</td>
<td></td>
</tr>
<tr>
<td>2 = New menu type (large buttons)</td>
<td></td>
</tr>
<tr>
<td>Update ACFN Label</td>
<td></td>
</tr>
<tr>
<td>The label text displayed for the blue Update ACFN button on the Launchpad and the text displayed in the header caption on the Update ACFN screen.</td>
<td></td>
</tr>
<tr>
<td>No Valid Photo ID Red Button</td>
<td>1</td>
</tr>
<tr>
<td>This parameter will control the display of the RED - No Photo ID button displayed on the Launchpad.</td>
<td></td>
</tr>
<tr>
<td>0 = DO NOT DISPLAY Red Photo ID Button - Photo ID is not required.</td>
<td></td>
</tr>
<tr>
<td>1 = Display Red Photo ID button – Photo ID is required for all voters.</td>
<td></td>
</tr>
<tr>
<td>2 = DO NOT DISPLAY Red Photo ID Button - Photo ID is required only for voters marked with Photo ID Required = Y</td>
<td></td>
</tr>
<tr>
<td>No Photo ID Processing</td>
<td>P</td>
</tr>
<tr>
<td>How should a voter condition of No Photo ID provided be handled.</td>
<td></td>
</tr>
<tr>
<td>P = Issue a provisional ballot</td>
<td></td>
</tr>
<tr>
<td>C = Handle as a voter challenge</td>
<td></td>
</tr>
<tr>
<td>R = Issue a regular ballot</td>
<td></td>
</tr>
<tr>
<td>No Photo ID short description</td>
<td>No Valid ID</td>
</tr>
<tr>
<td>Displayed as the provisional / challenge reason</td>
<td></td>
</tr>
<tr>
<td>No Photo ID Basic User Message</td>
<td>A valid ID is required. Direct voter to the Voter Assistance Table.</td>
</tr>
<tr>
<td>Message displayed to basic when user a voter does not have a valid photo ID</td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>No Photo ID Advanced User Message</strong></td>
<td>A valid ID is required. Issue voter a provisional ballot.</td>
</tr>
</tbody>
</table>
| **No Photo ID Security Setting**         | Setting that determines which user can process No Photo ID condition.  
0 - No User has security  
1 - All Users have security  
2 - Only Advanced Users have security                                                                                                                                 |
| **Select ID type requirement**           |  
1 = Track other ID Type                                                                                                                                                                                     |
| **ID PopUp Message**                     |  
All forms of ID must contain the voter’s name. Driver’s License/State ID cannot be expired. Other forms of ID must be issued within the last 12 months. See Quick Guide - Acceptable Identification for further information. Voter registration notification is not a valid form of ID. |
| **Birth Year / Date Search**             |  
This parameter controls the functioning of the birth date/year search when doing a manual search.  
0 = Birth Date/Year NOT required  
1 = At least BIRTH YEAR required  
2 = Entire BIRTH DATE required                                                                                                                                 |
| **Manual State Search**                  |  
State search is a custom option that can be enabled if a searchable state-wide voter database is available.  
0 = State Search is NOT available  
1 = State Search is available for ALL USERS  
2 = State Search is available for ADVANCED USERS only                                                                                                                                 |
| **Automatic State Search**               |  
State search is a custom option that can be enabled if a searchable state-wide voter database is available. When searching with a driver license, this parameter can be turned on to perform an automatic state search if the voter is not present in the local database.  
0 = Automatic State Search is NOT available  
1 = Automatic State Search is available for ALL USERS  
2 = Automatic State Search is available for ADVANCED USERS only                                                                                                                                 |
### Election Day Settings

#### Scan Voter ID Barcode

*ScanVoterID*

Some documents sent to the voter, such as sample ballot or voter information card, contain a barcode. This option can be turned on to allow scanning the voter id in a 3 of 9 barcode format.

- 0 = Voter ID barcode scanning is NOT available
- 1 = Voter ID barcode scanning is available

#### Voter Fields Order

*VoterSrchFieldsOrder*

Use this parameter to setup the order of the search fields for the manual voter search screen. The settings should be separated by a | symbol.

- 1 = Birthdate
- 2 = Last name
- 3 = First name

#### Manual Search Options

*ManualSearchMethod*

Allow all fields for searching or limit search options

#### Manual Search Options

*ManualSearchOptions*

Use this parameter to setup the which search fields to display. Used in conjunction with ManualSearchMethod = 1

- 1 = Last Name & House No
- 2 = Last Name & Birth Year
- 3 = State Voter ID
- 4 = Name and Birth Date

#### Voter ID Text

*VoterIDLabel*

Use this parameter to change what State Voter ID is called on the search options page

#### Blue Driver License Message

*DLMessage*

Blue instruction message displayed on the driver license scanning screen.

#### Default State for Driver License

*DLState*

The default State for driver license scanning.

#### DL Scan No Voter Found Message

*DLScanNVFMsg*

Message displayed if the driver license scan does not work well to find a voter.

#### Display Party

*DisplayParty*

Display the voter party affiliation on the voter screens.

- 0 = DO NOT display voter party
- 1 = Display voter party
<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Gender</td>
<td>0</td>
</tr>
<tr>
<td>Display Race</td>
<td>0</td>
</tr>
<tr>
<td>Display Voters County</td>
<td>1</td>
</tr>
<tr>
<td>Group Label Text</td>
<td>Split</td>
</tr>
<tr>
<td>Display Birth Date</td>
<td>2</td>
</tr>
<tr>
<td>Display Group</td>
<td>1</td>
</tr>
<tr>
<td>Allow Party Updates</td>
<td>0</td>
</tr>
<tr>
<td>Allow Birth Date Updates</td>
<td>0</td>
</tr>
</tbody>
</table>

**Display Gender**

Display the voter gender on the voter screens.
- **0** = DO NOT display voter gender
- **1** = Display voter gender

**Display Race**

Display the voter race on the voter screens.
- **0** = DO NOT display voter race
- **1** = Display voter race

**Display Voters County**

Display the voter residence address county on the voter screens. This is useful when State Search is available and a voter from another county may be searched.
- **0** = DO NOT display voter residence county
- **1** = Display voter residence county

**Group Label Text**

The Group is used to represent precinct splits. This label can be configured to name the "Group" field as something else, such as Split, Segment, etc.

**Display Birth Date**

Display the voter birth date on the voter screens.
- **0** = Do NOT show the birth date.
- **1** = Show the entire birth date.
- **2** = Show ONLY the birth year.

**Display Group**

Display the voter group field on the voter screens.
- **0** = Do NOT show the group.
- **1** = Do show the group.

**Allow Party Updates**

How is the voter party information handled when editing / adding voter information. This option is not the same as allowing a voter to declare a party during check-in.
- **0** = DO NOT allow updating party affiliation in new or edit mode (party will not be displayed in new or edit mode)
- **1** = Allow updating the party in new and edit mode
- **2** = Allow updating the party in NEW mode, but NOT IN EDIT mode (party will be displayed in edit mode)
- **3** = Allow updating the party in NEW mode only (party will not be displayed in edit mode)

**Allow Birth Date Updates**

0 = NO, Do not allow updating the birth date
1 = YES, Allow updating the birth date
2 = NO, Do not allow updating the birth date and do not display the field while updating
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow Editing Mailing Address</td>
<td>0</td>
</tr>
<tr>
<td>Voter Validation Age</td>
<td>17</td>
</tr>
<tr>
<td>Voter Validation Date</td>
<td>11/08/2015</td>
</tr>
<tr>
<td>Enable PreDirection</td>
<td>1</td>
</tr>
<tr>
<td>Voter Identification Message</td>
<td>Ask voter: What is your current address? Does the information the voter provided match the information above?</td>
</tr>
<tr>
<td>Red Search Again Button Text</td>
<td>WRONG VOTER, SEARCH AGAIN</td>
</tr>
<tr>
<td>Yellow Update Info Button Text</td>
<td>NO, NEEDS CHANGES</td>
</tr>
<tr>
<td>Green Continue Button Text</td>
<td>YES, CONTINUE</td>
</tr>
<tr>
<td>No Voter Found Button Message</td>
<td>NO VOTER FOUND</td>
</tr>
<tr>
<td>Voter Eligible GREEN Message - Basic User</td>
<td>Voter is eligible to vote. Continue to next screen to process voter.</td>
</tr>
<tr>
<td>Voter Not Eligible RED Message - Basic User</td>
<td>Voter is not eligible to vote a regular ballot. Read instructions below.</td>
</tr>
<tr>
<td>Voter Eligible GREEN Message - Advance User</td>
<td>Voter is eligible to vote. Continue to next screen to process voter.</td>
</tr>
<tr>
<td><strong>Voter Not Eligible RED Message - Advance User</strong></td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>(AdvanceEligibilityMsgNotElig)</strong></td>
<td></td>
</tr>
<tr>
<td>Message displayed in RED when voter is NOT eligible to vote. This is the message for the advanced user.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Voter Update Button Label</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(Btn_VoterUpdate)</strong></td>
</tr>
<tr>
<td>Text for Voter Update button available on the Voter Eligibility step. This text will be used for the green Voter Update button and also the button available under the yellow More Options menu.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Voter Transfer Button Text</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(Btn_VoterTransfer)</strong></td>
</tr>
<tr>
<td>Text for Voter Transfer button available from the yellow More Options menu on the Voter Eligibility step. This label will also be used as the caption for the Voter Transfer screen. Enter uppercase then lowercase for each word.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Status Not Valid Processing</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(StatusNotValidProcess)</strong></td>
</tr>
<tr>
<td>How should a voter condition of Status Not Valid be handled. P = Issue a provisional ballot C = Handle as a voter challenge R = Issue a regular ballot</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Status Not Valid short description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(StatusNotValidShortDesc)</strong></td>
</tr>
<tr>
<td>Status Not Valid Displayed as the provisional / challenge reason</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Status Not Valid Basic User Message</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(StatusNotValidBasicUserMsg)</strong></td>
</tr>
<tr>
<td>Message displayed to basic user when the voter status is not valid.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Status Not Valid Advanced User Message</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(StatusNotValidAdvUserMsg)</strong></td>
</tr>
<tr>
<td>Message displayed to advanced user when the voter status is not valid.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Status Not Valid Security Setting</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(StatusNotValidSecurity)</strong></td>
</tr>
<tr>
<td>Setting that determines which user can process Status Not Valid condition. 0 - No User has security 1 - All Users have security 2 - Only Advanced Users have security</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Valid Status Code</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(ValidStatusCode)</strong></td>
</tr>
<tr>
<td>List of valid Status codes separated by commas.</td>
</tr>
<tr>
<td>Section</td>
</tr>
<tr>
<td>----------------------------------------------</td>
</tr>
<tr>
<td><strong>Reg After Book Closing Processing</strong></td>
</tr>
<tr>
<td>(RegDateProcess)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Reg After Book Closing short description</strong></td>
</tr>
<tr>
<td><strong>Reg After Book Closing Basic User Message</strong></td>
</tr>
<tr>
<td>(RegDateBasicUserMsg)</td>
</tr>
<tr>
<td>(RegDateAdvUserMsg)</td>
</tr>
<tr>
<td><strong>Reg After Book Closing Security Setting</strong></td>
</tr>
<tr>
<td>(RegDateSecurity)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Challenged Processing</strong></td>
</tr>
<tr>
<td>(ChallengeProcess)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Challenged short description</strong></td>
</tr>
<tr>
<td><strong>Challenged Basic User Message</strong></td>
</tr>
<tr>
<td>(ChallengeBasicUserMsg)</td>
</tr>
<tr>
<td><strong>Challenged Advanced User Message</strong></td>
</tr>
<tr>
<td>(ChallengeAdvUserMsg)</td>
</tr>
<tr>
<td><strong>Challenged Security Setting</strong></td>
</tr>
<tr>
<td>(ChallengeSecurity)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
### Already Voted Processing

**Prompt:**

How should a voter condition of Already Voted be handled.

- **P** = Issue a provisional ballot
- **C** = Handle as a voter challenge
- **R** = Issue a regular ballot

**Already Voted short description**

**Display as the provisional / challenge reason:**

- **Voter Already Voted**

**Already Voted Basic User Message**

**Prompt:**

Message displayed to basic user when a voter has already voted.

- **Voter already voted. Direct voter to the Voter Assistance Table.**

**Already Voted Advanced User Message**

**Prompt:**

Message displayed to advanced user when a voter has already voted.

- **Voter already voted. Issue the voter a provisional ballot.**

**Already Voted Security Setting**

**Prompt:**

Setting that determines which user can process Already Voted condition.

- **0** - No User has security
- **1** - All Users have security
- **2** - Only Advanced Users have security

### Already Early Voted Processing

**Prompt:**

How should a voter condition of Already Early Voted be handled.

- **P** = Issue a provisional ballot
- **C** = Handle as a voter challenge
- **R** = Issue a regular ballot

**Already Early Voted short description**

**Display as the provisional / challenge reason:**

- **Early Voted**

**Already Early Basic User Message**

**Prompt:**

Message displayed to basic user when a voter has already early voted.

- **Voter already voted at an early voting location. Direct voter to the Voter Assistance Table.**

**Already Early Advanced User Message**

**Prompt:**

Message displayed to advanced user when a voter has already early voted.

- **Voter already voted at an early voting location. Issue the voter a provisional ballot.**

**Early Voted Security Setting**

**Prompt:**

Setting that determines which user can process Early Voted condition.

- **0** - No User has security
- **1** - All Users have security
- **2** - Only Advanced Users have security
| **Already Absentee Voted Processing**  
(AbsenteeVotedProcess) | P |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>How should a voter condition of Already Absentee Voted be handled.</td>
<td></td>
</tr>
<tr>
<td>P = Issue a provisional ballot</td>
<td></td>
</tr>
<tr>
<td>C = Handle as a voter challenge</td>
<td></td>
</tr>
<tr>
<td>R = Issue a regular ballot</td>
<td></td>
</tr>
</tbody>
</table>

**Already Absentee Voted short description**  
(AbsenteeVotedShortDesc) Absentee Ballot Requested

Displayed as the provisional / challenge reason

**Already Early Basic User Message**  
(AbsenteeVotedBasicUserMsg)

Message displayed to basic user when a voter has already Absentee Voted.

**Already Early Advanced User Message**  
(AbsenteeVotedAdvUserMsg)

Message displayed to advanced user when a voter has already Absentee Voted.

**Absentee Voted Security Setting**  
(AbsenteeVotedSecurity) 2

Setting that determines which user can process Absentee Voted condition.

0 - No User has security
1 - All Users have security
2 - Only Advanced Users have security

**Absentee Request Not Returned Processing**  
(AbsRequestedProcess) P

How should a voter condition of absentee requested but not returned be handled.

P = Issue a provisional ballot
C = Handle as a voter challenge
R = Issue a regular ballot

**Absentee Request Not Returned short description**  
(AbsRequestedShortDesc) Absentee Ballot Requested

Displayed as the provisional / challenge reason

**Absentee Request Not Returned Basic User Message**  
(AbsRequestedBasicUserMsg)

Message displayed to basic level user when absentee ballot is requested, but not returned.

**Absentee Request Not Returned Advanced User Message**  
(AbsRequestedAdvUserMsg)

Message displayed to advanced level user when absentee ballot is requested, but not returned.
Absentee Requested Security Setting
(AbsRequestedSecurity) 2
Setting that determines which user can process Absentee Requested condition.
0 - No User has security
1 - All Users have security
2 - Only Advanced Users have security

Track Absentee Surrender
(AbsTrackSurrender) 0
Enable workflow for tracking any absentee ballots surrendered
0 = NO, Enable tracking
1 = YES, Enable tracking

Absentee Surrender Message
(AbsSurrenderMessage) Has the voter surrendered the absentee ballot?
Message displayed on the Surrender Absentee screen

No Ballot Style Processing
(NoBallotStyleProcess) P
How should a voter condition of maximum ballots issued be handled.
P = Issue a provisional ballot
C = Handle as a voter challenge
R = Issue a regular ballot

No Ballot Style short description
(NoBallotStyleShortDesc) No Ballot Style
Displayed as the provisional / challenge reason

No Ballot Style Basic User Message
(NoBallotStyleBasicUserMsg) Ballot style could not be determined. Voter precinct not in election. Direct voter to the Voter Assistance Table.
Message displayed to basic user when the voter has no ballot style assigned.

No Ballot Style Advanced User Message
(NoBallotStyleAdvUserMsg) Ballot style could not be determined. Voter precinct not in election. Call the Hamilton County BOE at 632-7000.
Message displayed to advanced user when the voter has no ballot style assigned.

No Ballot Style Security Setting
(NoBallotStyleSecurity) 2
Setting that determines which user can process No Ballot Style condition.
0 - No User has security
1 - All Users have security
2 - Only Advanced Users have security

Max Ballots Issued Processing
(MaxBallotsProcess) P
How should a voter condition of maximum ballots issued be handled.
P = Issue a provisional ballot
C = Handle as a voter challenge
R = Issue a regular ballot
### Max Ballots Issued short description

*(MaxBallotsShortDesc)*

Displayed as the provisional / challenge reason

### Max Ballots Issued Basic User Message

*(MaxBallotsBasicUserMsg)*

Voter has been issued the maximum of 3 ballots allowed by law. Direct the voter to the Voter Assistance Table.

### Max Ballots Issued Advanced User Message

*(MaxBallotsAdvUserMsg)*

Voter has been issued the maximum of 3 ballots allowed by law. Issue the voter a provisional ballot.

### Max Ballots Issued Security Setting

*(MaxBallotsSecurity)*

Setting that determines which user can process Max Ballots condition.

- 0 - No User has security
- 1 - All Users have security
- 2 - Only Advanced Users have security

### Include Absentee in Ballot Count

*(IncAbsBallotCount)*

0 = NO, Do not include absentee ballot in total ballot issue count

1 = YES, Include absentee ballot in total ballot issue count

### Maximum # of Ballots Allowed Per Voter

*(MaxBallots)*

The maximum number of ballots allowed per voter

### Verify Address Processing

*(VerAddrProcess)*

R

How should a voter condition of voter address verification required be handled.

- P = Issue a provisional ballot
- C = Handle as a voter challenge
- R = Issue a regular ballot

### Verify Address short description

*(VerAddrShortDesc)*

Displayed as the provisional / challenge reason

### Verify Address Basic User Message

*(VerAddrBasicUserMsg)*

Reminder: Voter must verify his/her address. If the address doesn’t match, direct voter to the VAT table.

### Verify Address Advanced User Message

*(VerAddrAdvUserMsg)*

Voter submitted an invalid address to the Board of Elections. Call 632-7000 and press 1 for further instructions.
### Verify Voter Address Security Setting

**VerAddrSecurity**

Setting that determines which user can process Verify Voter Address condition.

- **0** - No User has security
- **1** - All Users have security
- **2** - Only Advanced Users have security

### Requires Assistance Processing

**NeedsHelpProcess**

How should a voter condition of voter requires assistance be handled.

- **P** = Issue a provisional ballot
- **C** = Handle as a voter challenge
- **R** = Issue a regular ballot

### Requires Assistance short description

**NeedsHelpShortDesc**

Displayed as the provisional / challenge reason

- **Attorney in Fact**

### Voter Needs Assistance Basic User Message

**NeedsHelpBasicUserMsg**

Message displayed to basic level user when the voter is flagged as needing assistance.

- Voter is unable to sign. Attorney in Fact signs on the voters behalf in the voters presence.

### Voter Needs Assistance Advanced User Message

**NeedsHelpAdvUserMsg**

Message displayed to advanced level user when the voter is flagged as needing assistance.

- Voter is unable to sign. Attorney in Fact signs on the voters behalf in the voters presence.

### Requires Assistance Security Setting

**NeedsSecurity**

Setting that determines which user can process Requires Assistance condition.

- **0** - No User has security
- **1** - All Users have security
- **2** - Only Advanced Users have security

### Wrong Location Processing

**WrongLocProcess**

How should a voter condition of Voter is at the wrong location (precinct) be handled.

- **P** = Issue a provisional ballot
- **C** = Handle as a voter challenge
- **R** = Issue a regular ballot

### Wrong Location short description

**WrongLocShortDesc**

Displayed as the provisional / challenge reason

- **Wrong Location**

### Basic User Wrong Message

**WrongLocBasicUserMsg**

Message displayed to basic level user if voter is at the wrong voting location

- Voter is at the wrong voting location. Touch HOME to use PRECINCT LOOKUP to direct voter to correct voting location.
**Adv User Wrong Message**

*WrongLocAdvUserMsg*

Message displayed to advanced level user if voter is at the wrong voting location

Voter is at the wrong voting location. Touch UPDATE VOTER INFO to update the Voter address or Touch MORE OPTIONS to Re-Direct Voter to correct voting location.

---

**Wrong Location Security Setting**

*WrongLocSecurity*

Setting that determines which user can process Wrong Location condition.

- **0**: No User has security
- **1**: All Users have security
- **2**: Only Advanced Users have security

---

**Out of County Processing**

*OutOfCntyProcess*

How should a voter condition of Voter is registered outside of the current county (registered in another jurisdiction) be handled.

- **P**: Issue a provisional ballot
- **C**: Handle as a voter challenge
- **R**: Issue a regular ballot

---

**Out of County short description**

*OutOfCntyShortDesc*

Out of County

Displayed as the provisional / challenge reason

---

**Out of County Basic User Message**

*OutOfCntyBasicUserMsg*

Message displayed to basic level user when a voter is registered outside of the current county

NOT USED BECAUSE STATE SEARCH IS NOT AVAILABLE

---

**Out of County Advance User Message**

*OutOfCntyAdvUserMsg*

Message displayed to advanced level user when a voter is registered outside of the current county

NOT USED BECAUSE STATE SEARCH IS NOT AVAILABLE

---

**Out of County Security Setting**

*OutOfCntySecurity*

Setting that determines which user can process Out of County condition.

- **0**: No User has security
- **1**: All Users have security
- **2**: Only Advanced Users have security

---

**ACFN Flag Processing**

*ACFNProcess*

How should a voter condition of voter flagged as ACFN be handled.

- **P**: Issue a provisional ballot
- **C**: Handle as a voter challenge
- **R**: Issue a regular ballot

---

**ACFN Flag short description**

*ACFNShortDesc*

Ack Card Returned

Displayed as the provisional / challenge reason
### ACFN Flag Basic User Message

**ACFNBasicUserMsg**

Message displayed to basic user when the voter is flagged with ACFN Flag.

Acknowledgement card returned to the BOE. Voter must vote provisionally. Direct voter to the Voter Assistance Table.

### ACFN Flag Basic User Message

**ACFNAdvUserMsg**

Message displayed to advanced user when the voter is flagged with ACFN Flag.

Acknowledgement card return to the BOE. Voter must vote provisionally. Issue the voter a provisional ballot.

### ACFN Security Setting

**ACFNSecurity**

Setting that determines if the ACFN condition is processed as eligible or ineligible.

### Record ID Processing

**RecordIDProcess**

How should a voter condition of Record ID be handled.

- **P** = Issue a provisional ballot
- **C** = Handle as a voter challenge
- **R** = Issue a regular ballot

### Record ID short description

**RecordIDShortDesc**

Displayed as the provisional / challenge reason

**Record ID**

### Record ID Basic User Message

**RecordIDBasicUserMsg**

Message displayed to basic user when a voter has a Record ID.

Direct the voter to the Voter Assistance Table so the voter's ID can be recorded in the "Notes" pages.

### Record ID Advance User Message

**RecordIDAdvUserMsg**

Message displayed to advance user when a voter has a Record ID.

Record the ID presented by the voter in the "Notes" pages.

### Record ID Security Setting

**RecordIDSecurity**

Setting that determines if the Record ID condition is processed as eligible or ineligible.

- **0** - No User has security
- **1** - All Users have security
- **2** - Only Advanced Users have security

### Already Voted Processing

**ProvVotedProcess**

How should a voter condition of Voter already voted a provisional ballot be handled.

- **P** = Issue a provisional ballot
- **C** = Handle as a voter challenge
- **R** = Issue a regular ballot

### Prov Voted short description

**ProvVotedShortDesc**

Displayed as the provisional / challenge reason

**Prov Voted**
**Basic User Prov voted message**

*(ProvVotedBasicUserMsg)*  
Voter has already voted a Provisional Ballot this election.

---

**Advance user Prov voted message**

*(ProvVotedAdvUserMsg)*  
Voter has already voted a Provisional Ballot this election.

---

**Prov Voted Security Setting**

*(ProvVotedSecurity)*  
Setting that determines which user can process the already voted provisional condition.  
- 0 - No User has security  
- 1 - All Users have security  
- 2 - Only Advanced Users have security

---

**Provisional Tracking Number**

*(ProvTrackingRequired)*  
0 = Provisional Tracking Number NOT Required  
1 = Provisional Tracking Number Required

---

**Provisional Tracking Number Instruction Message**

*(ProvTrackingMessage)*  
Enter Provisional Tracking Number

---

**Enable Manual Provisionals**

*(ManualProcessProvVote)*  
Enable manual provisional processing  
- 0 = DO NOT enable manual provisionals  
- 1 = Enable manual provisionals for all users  
- 2 = Enable manual provisionals for advanced users only

---

**Manual Provisional Message**

*(ManualProvMessage)*  
Instruction message displayed when processing manual provisional  
Call the Hamilton County Board of Elections Help Desk for instructions on processing a manual provisional.

---

**Processing of Voter Challenge**

*(ProcessChallenge)*  
0 = Challenge Process Turned Off  
1 = ALL USERS can complete challenge process  
2 = ONLY ADVANCED USERS can complete challenge process

---

**Under Age Processing**

*(UnderAgeProcess)*  
How should a voter condition of UnderAge be handled.  
P = Issue a provisional ballot  
C = Handle as a voter challenge  
R = Issue a regular ballot

---

**Under Age Short Desc**

*(UnderAgeShortDesc)*  
17 Year Old

---

**Election Day Settings**

03/01/2016

HAMILTON COUNTY, OHIO
<table>
<thead>
<tr>
<th>Under Age Basic User Message</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(UnderAgeBasicUserMsg)</em></td>
</tr>
<tr>
<td>Message displayed to basic user when a voter is Under Age.</td>
</tr>
<tr>
<td>Give the voter an Instruction Sheet. Cover the barcode along the side of the ballot with a blue “17 year old voter” sticker. Mark “17” and ballot type on the unscanned envelope and instruct the voter to place the ballot inside the envelope after voting. The ballot cannot be scanned.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Under Age Advance User Message</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(UnderAgeAdvUserMsg)</em></td>
</tr>
<tr>
<td>Message displayed to advance user when a voter is Under Age.</td>
</tr>
<tr>
<td>Give the voter an Instruction Sheet. Cover the barcode along the side of the ballot with a blue “17 year old voter” sticker. Mark “17” and ballot type on the unscanned envelope and instruct the voter to place the ballot inside the envelope after voting. The ballot cannot be scanned.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Under Age Security</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(UnderAgeSecurity)</em></td>
</tr>
<tr>
<td>Setting that determines if the Under Age condition is processed as eligible or ineligible.</td>
</tr>
<tr>
<td>0 - No User has security</td>
</tr>
<tr>
<td>1 - All Users have security</td>
</tr>
<tr>
<td>2 - Only Advanced Users have security</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Enable Signature Capture</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(GetSignature)</em></td>
</tr>
<tr>
<td>0 = NO, Disable signature capture</td>
</tr>
<tr>
<td>1 = YES, Enable signature capture</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Enable Signature for Provisionals</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(GetSignatureProv)</em></td>
</tr>
<tr>
<td>0 = NO, Disable signature capture for Provisionals</td>
</tr>
<tr>
<td>1 = YES, Enable signature capture for Provisionals</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Auto-rotate Screen on Signature Step</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(SignatureAutoRotate)</em></td>
</tr>
<tr>
<td>0 = NO, Do not auto-rotate on signature step</td>
</tr>
<tr>
<td>1 = YES, Auto-rotate on signature step</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Voter Oath Message</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(VoterOathMessage_English)</em></td>
</tr>
<tr>
<td>Oath displayed to voter on signature step</td>
</tr>
<tr>
<td>If oath is required in multiple languages, use the Language Customizability section.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Signature Done Button Message</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(BtnSig_Done_English)</em></td>
</tr>
<tr>
<td>Text for green button on Voter Signature step. This is the button the voter touches once they are done signing. Some possible options here are DONE, I ACCEPT, OKAY.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Verify Signature Message</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(VerifySignatureMsg)</em></td>
</tr>
<tr>
<td>Blue instruction message displayed to election worker once the voter is done signing. The message is displayed at the top with the voter signature displayed at the bottom.</td>
</tr>
<tr>
<td>If current signature matches the signature on file, touch ISSUE BALLOT. If current signature does not match the signature on file, touch SIGNATURE MISMATCH to issue a provisional ballot.</td>
</tr>
</tbody>
</table>
### Signature Comparison

**CompareSignature**

Setting this option to 1 will display the signature the voter signs on the iPad and also the signature from the voter registration record, allowing the election worker to compare both signatures.

- 0 = DO NOT enable comparison of signatures
- 1 = Enable comparison of signatures

### Enable Paper Oath

**EnablePaperOath**

This option is used to allow the voter to sign on paper rather than on the iPad. A paper oath sign-in slip can be printed if the printing options are enabled or a pre-printed form can be used.

- 0 = DO NOT enable paper oath
- 1 = DO enable paper oath
- 2 = Enable paper oath ONLY for advanced users

### Paper Oath Label Text

**PaperOathLabel**

Text for yellow paper oath button. This button is available if the user has security to process a signature on paper (set via the EnablePaperOath parameter).

### Paper Signature Instructions

**SignaturePaperMsg**

Blue instruction message displayed on the Paper Oath pop-up when the Paper Oath button is touched. This message is displayed only if the user has the security to process a signature on paper (set via the EnablePaperOath parameter).

### Poll Worker Initials

**CapturePwInitials**

Enable workflow for capturing poll worker initials at the time of voter signature.

- 0 = Poll worker initials not required
- 1 = Poll worker initials required

### Get Signature Header

**GetSigHeader**

What is displayed for Get Signature header

### Enable Signature Mismatch

**EnableSigMismatch**

Enable election worker to touch a Signature Mismatch button when the the voter signature does not match. This can enable a provisional or other workflow.

### Signature Mismatch Button Message

**SigMismatchButtonLabel**

Text for yellow Signature Mismatch button available on the Signature Compare screen.
Signature Mismatch Processing

\( \text{SigMismatchProcess} \)

How should a signature mismatch be handled.

- \( P \) = Issue a provisional ballot
- \( C \) = Handle as a voter challenge
- \( R \) = Issue a regular ballot

Signature Mismatch short description

\( \text{SigMismatchShortDesc} \)

Displayed as the provisional / challenge reason

Signature Mismatch Basic User Message

\( \text{SigMismatchBasicUserMsg} \)

Message displayed to basic user if they determined that the voter signatures do not match. This message is used only if the option Enable Signature Mismatch is turned on and the basic user does not have security to complete the process.

Signature Mismatch Advance User Message

\( \text{SigMismatchAdvUserMsg} \)

Message displayed to advanced user if they determined that the voter signatures do not match. This message is used only if the option Enable Signature Mismatch is turned on and the advanced user does not have security to complete the process. Usually this message will not be used because the advanced user will usually have the security to complete the processing.

Signature Mismatch Security Setting

\( \text{SigMismatchSecurity} \)

Setting that determines which user can process Signature Mismatch condition.

- 0 - No User has security
- 1 - All Users have security
- 2 - Only Advanced Users have security

Primary – Party Declaration

\( \text{OpenPrimary} \)

0 = Closed Primary - No party declaration\(<br/>1 = Open Primary - Voter must declare party

No Party Description

\( \text{NoPartyDesc} \)

Description for a voter having no party.

No Party Abbreviation

\( \text{NoPartyAbb} \)

Abbreviation for a voter having no party.

Declare Party Button Text

\( \text{Btn_DeclareParty} \)

Text for GREEN Declare Party button on Voter Eligibility step and Header Caption for Declare Party step.

Voter choose party

\( \text{VoterChooseParty} \)

0 = Poll worker chooses party for voter
1 = Voter chooses party
Declare Party Message

(PartyDeclarationMsg) Ask voter what type of ballot?

Blue instruction message displayed on the Party Declaration step. This is displayed if we are in an Open Primary and the voter is allowed to select a ballot style / declare a party.

Ballot Types
(BallotTypes) ["2"]

Delimited list of all ballot types that are available and the order they should be displayed in.
1 = Audio Ballot
2 = Paper Ballot
3 = Ballot on Demand
4 = DRE
5 = Absentee
EXAMPLE: To show first show Ballot on Demand and then show Audio Ballot
["3", "1"] -- None of the other options will be visible.

Default Ballot Type
(BallotTypeDefault) 2

Which Ballot Type should be defaulted. Enter 0 for no default.

Vote Type Recorded
(VoteType) R

Which vote type should be recorded - valid values are
R = ELECTION DAY VOTING
E = EARLY VOTING

Ballot Stub Format
(BarcodeFormat) ssssss nnnnn

Format for ballot stub. "s" is style, "n" is number

Validate Ballot with Barcode
(ValidateBallotWithBarcode) 3

*needs description*
1 = Enable Validation of ballot style only
2 = Enable Validation of ballot style and number (across all locations)
3 = Enable Validation of ballot style and number (within single location)

Issue Ballot Paper Ballot Instruction
(IssueBallotPaperMsg) Enter or scan ballot style and stub number. Issue voter ballot then touch CONTINUE to proceed.

Issue Ballot Audio Ballot Instruction
(IssueBallotAudioMsg) Blue instruction message displayed on the Issue Ballot step when Audio Ballot is selected as the ballot type.

Issue Ballot BOD Ballot Instruction
(IssueBallotBODMsg) Blue instruction message displayed on the Issue Ballot step when Ballot on Demand is selected as the ballot type.
<table>
<thead>
<tr>
<th>Election Day Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issue Ballot DRE Instruction</td>
</tr>
<tr>
<td>Issue Ballot Button Text</td>
</tr>
<tr>
<td>Issue Ballot Header Caption</td>
</tr>
<tr>
<td>Enable Ballot Log Barcode Scanning</td>
</tr>
<tr>
<td>This option enables an option to scan a barcoded ballot stub</td>
</tr>
<tr>
<td>0 = No validation</td>
</tr>
<tr>
<td>1 = Enable Validation for all ballots</td>
</tr>
<tr>
<td>2 = Enable Validation only for provisional ballots</td>
</tr>
<tr>
<td>Scan Ballot Style/Number Separately</td>
</tr>
<tr>
<td>This option specifies if ballot style and ballot number should be scanned together or separately</td>
</tr>
<tr>
<td>0 = Together</td>
</tr>
<tr>
<td>1 = Separately</td>
</tr>
<tr>
<td>Check-in Complete Basic Instruction</td>
</tr>
<tr>
<td>Blue instruction message displayed on the last step once check-in is complete.</td>
</tr>
<tr>
<td>Check-in Complete Provisional Instruction</td>
</tr>
<tr>
<td>Instruction message added to last step when issuing a provisional ballot.</td>
</tr>
<tr>
<td>Check-in Complete Spoil Ballot Instruction</td>
</tr>
<tr>
<td>Instruction message added to the last step when spoiling a ballot and reissuing.</td>
</tr>
<tr>
<td>Check-in Complete Paper Ballot Instruction</td>
</tr>
<tr>
<td>Instruction message added on the last step when Paper Ballot selected as the ballot type.</td>
</tr>
<tr>
<td>Check-in Complete Audio Ballot Instruction</td>
</tr>
<tr>
<td>Instruction message added on the last step when Audio Ballot selected as the ballot type.</td>
</tr>
</tbody>
</table>
**Check-in Complete BOD Ballot Instruction**
*(CheckinCompBODMsg)*
Instruction message added on the last step when Ballot on Demand selected as the ballot type.

**Check-in Complete DRE Ballot Instruction**
*(CheckinCompDREMsg)*
Instruction message displayed on the last step for DRE Ballots.

**Allow Processing Voter Changes**
*(ProcessVoterChg)*
Allow processing voter changes.
0 = NO USER can process voter changes.
1 = ALL USERS can process voter changes
2 = Only ADVANCED USERS can process voter changes

**Basic User Voter Updates Message**
*(VoterChgBasicUserMsg)*
Instruction message displayed to user when Voter Updates option is selected and the user does not have security to complete voter updates.

**Adv User Voter Updates Message**
*(VoterChgAdvUserMsg)*
Instruction message displayed to user when Voter Updates option is selected and the user does not have security to complete voter updates.

**Address Change Within Precinct Processing**
*(AddrChgInPrecProcess)*
How should an address change be handled? When a voter address is changed and the change does not modify the current precinct of the voter (after the change the voter remains In Precinct)
P = Issue a provisional ballot
C = Handle as a voter challenge
R = Issue a regular ballot

**Address Change Within Precinct short description**
*(AddrChgInPrecShortDesc)*
Displayed as the provisional / challenge reason

**Address Change Within Precinct Basic User Message**
*(AddrChgInPrecBasicUserMsg)*
Message displayed for basic users for In Precinct Address Change. This message is only displayed if a regular ballot is not issued due to an In Precinct change.

**Address Change Within Precinct Advance User Message**
*(AddrChgInPrecAdvUserMsg)*
Message displayed for advanced users for In Precinct Address Change. This message is only displayed if a regular ballot is not issued due to an In Precinct change.
### Address Change (In Precinct) Security Setting

**Address Change (In Precinct) Security Setting**

2

Setting that determines which user can process Address Change (In Precinct) condition.

- **0**: No User has security
- **1**: All Users have security
- **2**: Only Advanced Users have security

### Address Change Out of Precinct Processing

**Address Change Out of Precinct Processing**

P

How should an address change be handled? When a voter address is changed and the change modifies the current precinct of the voter (after the change the voter is moved to a different precinct)

- **P**: Issue a provisional ballot
- **C**: Handle as a voter challenge
- **R**: Issue a regular ballot

### Address Change Out of Precinct short description

**Address Change Out of Precinct short description**

AddrChg - Into Precinct

Displayed as the provisional / challenge reason

### Address Change Out of Precinct Basic User Message

**Address Change Out of Precinct Basic User Message**

NOT USED BECAUSE BASIC USER CANNOT PROCESS UPDATES

Message displayed for basic users for Out of Precinct Address Change. This message is only displayed if a regular ballot is not issued due to an Out of Precinct change.

### Address Change Out of Precinct Advanced User Message

**Address Change Out of Precinct Advanced User Message**

Voter precinct updated due to address change. Touch PROCESS PROVISIONAL to continue.

Message displayed for advanced users for Out of Precinct Address Change. This message is only displayed if a regular ballot is not issued due to an Out of Precinct change.

### Address Change (Out Precinct) Security Setting

**Address Change (Out Precinct) Security Setting**

2

Setting that determines which user can process Address Change (Out Precinct) condition.

- **0**: No User has security
- **1**: All Users have security
- **2**: Only Advanced Users have security

### Address Change Out of County Processing

**Address Change Out of County Processing**

P

How should a voter condition of Out of County be handled.

- **P**: Issue a provisional ballot
- **C**: Handle as a voter challenge
- **R**: Issue a regular ballot

### Address Change Out of County short description

**Address Change Out of County short description**

AddrChg - Move In

Displayed as the provisional / challenge reason

### Address Change Out Of County Basic User Message

**Address Change Out Of County Basic User Message**

NOT USED BECAUSE STATE SEARCH IS NOT AVAILABLE

Message displayed to Basic level user when a move-in address change is required.
### Election Day Settings

<table>
<thead>
<tr>
<th>Address Change Out Of County Advanced User Message</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(AddrChgOutCntyAdvUserMsg)</em></td>
</tr>
<tr>
<td>Message displayed to Advanced level user when a move-in</td>
</tr>
<tr>
<td>address change is required.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Out of County Voter Security Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(AddrChgOutCntySecurity)</em></td>
</tr>
<tr>
<td>Setting that determines which user can process Out of County</td>
</tr>
<tr>
<td>Voter condition.</td>
</tr>
<tr>
<td>0 - No User has security</td>
</tr>
<tr>
<td>1 - All Users have security</td>
</tr>
<tr>
<td>2 - Only Advanced Users have security</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Invalid Address Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(AllowInvalidAddr)</em></td>
</tr>
<tr>
<td>Enable entering an address that is not valid either because the address is not in the current street list or there is no ballot style assigned for the address. Enabling this option allows a provisional or other exception processing.</td>
</tr>
<tr>
<td>0 = DO NOT allow invalid address changes</td>
</tr>
<tr>
<td>1 = ALLOW invalid address changes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Instruction Message - Invalid Address</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(InvalidAddrMessage)</em></td>
</tr>
<tr>
<td>When doing an address change, if the new address is not is not valid -- This message is displayed in the red message area as an error and instruction message. The address may not be in the street data or may not have a proper ballot style.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Invalid Address Processing</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(InvalidAddrProcess)</em></td>
</tr>
<tr>
<td>How should an entry of an invalid address be handled.</td>
</tr>
<tr>
<td>P = Issue a provisional ballot</td>
</tr>
<tr>
<td>C = Handle as a voter challenge</td>
</tr>
<tr>
<td>R = Issue a regular ballot</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Invalid Address short description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(InvalidAddrShortDesc)</em></td>
</tr>
<tr>
<td>Displayed as the provisional / challenge reason</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Invalid Address Basic User Message</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(InvalidAddrBasicUserMsg)</em></td>
</tr>
<tr>
<td>Message displayed to basic user when there is an invalid address</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Invalid Address Advance User Message</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(InvalidAddrAdvUserMsg)</em></td>
</tr>
<tr>
<td>Message displayed to advance user when there is an invalid address</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Invalid Address Security Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(InvalidAddrSecurity)</em></td>
</tr>
<tr>
<td>Setting that determines which user can process Invalid Address condition.</td>
</tr>
<tr>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Display Secure Address</td>
</tr>
<tr>
<td>(DisplaySecureAddr)</td>
</tr>
<tr>
<td>0 = DO NOT display (secure address label is displayed)</td>
</tr>
<tr>
<td>1 = Display to ALL USERS</td>
</tr>
<tr>
<td>2 = Display to ADVANCED USERS only</td>
</tr>
<tr>
<td>Secure Address Message</td>
</tr>
<tr>
<td>(SecureAddrString)</td>
</tr>
<tr>
<td>What is displayed in place of address when the address is secured</td>
</tr>
<tr>
<td>Enable secure address changes</td>
</tr>
<tr>
<td>(SecureAddrChg)</td>
</tr>
<tr>
<td>0 = DISABLE secure voter address changes</td>
</tr>
<tr>
<td>1 = ENABLE secure voter address changes</td>
</tr>
<tr>
<td>Secure Address Update Instruction</td>
</tr>
<tr>
<td>(SecureAddrChgBasicUserMsg)</td>
</tr>
<tr>
<td>Message displayed if user tries to edit a secure address</td>
</tr>
<tr>
<td>Adv User Secure Addr Message</td>
</tr>
<tr>
<td>(SecureAddrChgAdvUserMsg)</td>
</tr>
<tr>
<td>Message displayed if adv user tries to edit a secure address.</td>
</tr>
<tr>
<td>Search - Voter Not Found Basic User Message</td>
</tr>
<tr>
<td>(VOT_SRCH_BasicUserMsg)</td>
</tr>
<tr>
<td>Message displayed to basic level user when no voter information is found on</td>
</tr>
<tr>
<td>the search screen.</td>
</tr>
<tr>
<td>Search - Voter Not Found Advanced User Message</td>
</tr>
<tr>
<td>(VOT_SRCH_AdvUserMsg)</td>
</tr>
<tr>
<td>Message displayed to advanced level user when no voter information is found</td>
</tr>
<tr>
<td>Voter Not Found Processing</td>
</tr>
<tr>
<td>(VoterNotFoundProcess)</td>
</tr>
<tr>
<td>How should a voter not found be handled.</td>
</tr>
<tr>
<td>P = Issue a provisional ballot</td>
</tr>
<tr>
<td>C = Handle as a voter challenge</td>
</tr>
<tr>
<td>R = Issue a regular ballot</td>
</tr>
<tr>
<td>S = Same day registration</td>
</tr>
<tr>
<td>Voter Not Found short description</td>
</tr>
<tr>
<td>(VoterNotFoundShortDesc)</td>
</tr>
<tr>
<td>Displayed as the provisional / challenge reason</td>
</tr>
<tr>
<td>Voter Not Found Basic User Message</td>
</tr>
<tr>
<td>(VoterNotFoundBasicUserMsg)</td>
</tr>
<tr>
<td>Message displayed to basic level user when no voter information is found.</td>
</tr>
<tr>
<td>Voter Not Found Advanced User Message</td>
</tr>
<tr>
<td>(VoterNotFoundAdvUserMsg)</td>
</tr>
<tr>
<td>Message displayed to advanced level user when no voter information is found.</td>
</tr>
<tr>
<td>Voter Not Found short description</td>
</tr>
<tr>
<td>(VoterNotFoundShortDesc)</td>
</tr>
<tr>
<td>Displayed as the provisional / challenge reason</td>
</tr>
<tr>
<td>Voter Not Found Basic User Message</td>
</tr>
<tr>
<td>(VoterNotFoundBasicUserMsg)</td>
</tr>
<tr>
<td>Message displayed to basic level user when no voter information is found.</td>
</tr>
<tr>
<td>Voter Not Found Advanced User Message</td>
</tr>
<tr>
<td>(VoterNotFoundAdvUserMsg)</td>
</tr>
<tr>
<td>Message displayed to advanced level user when no voter information is found.</td>
</tr>
</tbody>
</table>
Voter Not Found Security Setting

\[\text{(VoterNotFoundSecurity)} \quad 2\]

Setting that determines which user can process Voter Not Found condition.

Option For Web Service Spoiling

\[\text{(WebServiceSpoil)} \quad 1\]

This parameter controls how checked in voters are searched from the Spoil Ballot function. This should be set to 1 for most cases. Option 2 and 3 are useful when the sideways communication is not available at the precinct (when each iPad has its own data plan for connectivity).

1 = Search locally
2 = Search on the web
3 = User chooses

Spoil Search Type

\[\text{(SpoilSearchType)} \quad 1\]

Determines what fields are visible when searching for a voter to spoil.

1 = Search by last name only.
2 = Search by birth year and last name.
3 = Search by birth date and last name.

Admin Spoil Option

\[\text{(AdminSpoilOption)} \quad 0\]

Admin Spoiling option.

0 = Do NOT allow admin spoiling.
1 = Do allow admin spoiling.

Enable Voter Location Transfer

\[\text{(ProcessVoterTransfer)} \quad 1\]

Voter Location Transfer allows
- tracking of voters sent to another voting location.
- updating address changes for voters sent to another location.

0 = DO NOT enable voter transfer
1 = Enable voter transfer for all users
2 = Enable voter transfer for advanced users only

Voter Transfer Location Instruction

\[\text{(VoterTransferLocationMsg)} \quad \text{Correct precinct and voting location listed below. Allow voter to see map view of voting location if needed.}\]

Voter Transfer Complete Instructions

\[\text{(VoterTransferCompMsg)} \quad \text{Direct voter to the correct voting location.}\]

Precinct Not Found Text

\[\text{(PrecinctNotFoundMsg)} \quad \text{Call the Hamilton BOE at 632-7000 and press 1.}\]

Configurable text for precinct not found message
### Election Day Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Precinct Lookup Options</strong></td>
<td><strong>1</strong></td>
<td>Display options for precinct lookup.</td>
</tr>
<tr>
<td>(PrecinctLookupDisplay)</td>
<td></td>
<td><strong>0</strong> = DO NOT show map or email</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>1</strong> = Display map only</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>2</strong> = Display map AND email</td>
</tr>
<tr>
<td><strong>Print Precinct Directions</strong></td>
<td><strong>0</strong></td>
<td>Option to allow printing for precinct directions when not doing a voter transfer</td>
</tr>
<tr>
<td>(PrintPrecinctDir)</td>
<td></td>
<td><strong>0</strong> = Do NOT allow printing for precinct directions</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>1</strong> = Do allow printing for precinct directions</td>
</tr>
<tr>
<td><strong>Voter Transfer Success Message</strong></td>
<td><strong>Voter successfully redirected</strong></td>
<td>Sets the text of the message that shows after a successful transfer.</td>
</tr>
<tr>
<td>(VoterTransferSuccessMsg)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Ballot on Demand Print Server</strong></td>
<td><strong>BODLink</strong></td>
<td>The link for sending print message to the ballot on demand server.</td>
</tr>
<tr>
<td><strong>Select Ballot on Demand</strong></td>
<td><strong>0</strong></td>
<td>Allow selecting a ballot on demand printer at time of login and from the My Session page.</td>
</tr>
<tr>
<td>(BODSelect)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Auto Printing</strong></td>
<td><strong>0</strong></td>
<td><strong>0</strong> = DO NOT allow auto printing</td>
</tr>
<tr>
<td>(AutoPrint)</td>
<td></td>
<td><strong>1</strong> = Do allow auto printing</td>
</tr>
<tr>
<td><strong>Print Check-in Slip</strong></td>
<td><strong>0</strong></td>
<td>This option can be used if an air print compatible printer is available.</td>
</tr>
<tr>
<td>(PrintCheckIns)</td>
<td></td>
<td>The Check-in Slip or Authority to Vote slip can be configured to print at two different points in the check-in process.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>0</strong> = Do not print Check-In slip</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>1</strong> = Print Check-In Slip at the end of the check-in process</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>2</strong> = Print Check-in Slip before issuing ballot</td>
</tr>
<tr>
<td><strong>Print Check-In Slip Header</strong></td>
<td></td>
<td><strong>Ballot Style Label</strong></td>
</tr>
<tr>
<td>(PrintCheckInHeader)</td>
<td></td>
<td>Header label for the Print Check-In step</td>
</tr>
<tr>
<td><strong>Print Check-in Slip Instruction Message</strong></td>
<td></td>
<td><strong>Print the ballot style label. Touch CONTINUE to complete.</strong></td>
</tr>
<tr>
<td>(PrintCheckInMessage)</td>
<td></td>
<td>Blue instruction message displayed on the Print Check-in Slip step.</td>
</tr>
</tbody>
</table>
Printing Voter Transfer Slip

(PrintVoterTransfers)

0

This option can be used if an air print compatible printer is available. At the end of the voter transfer process a transfer slip will be printed.

0 = Disable printing option for voter transfers
1 = Enable printing option for voter transfers

Print Transfer Slip Header

(PrintTransferHeader)

Header label for the Print Transfer Slip step.

Print Transfer Slip Instruction Message

(PrintVoterTransferMessage)

Print the Re-direct slip. Touch CONTINUE to complete.

Blue instruction message displayed on the Print Voter Transfer Slip step.

Print Provisional Label

(PrintProvisional)

0

This option can be used if an air print compatible printer is available. A provisional label will be printed at the end of the check-in process. This can be attached to the provisional envelope instead of writing information on the envelope.

1 = DO allow printing for provisionals

Print Provisional Label Header

(PrintProvisionalHeader)

Header label for the Print Provisional Label step.

Print Provisional Label Instruction Message

(PrintProvisionalMsg)

Print Provisional Label. Touch CONTINUE to complete.

Blue instruction message displayed on the Print Provisional Label step.

Print Check-in Logs

(PrintCheckInLogs)

0

This option can be used if an air print compatible printer is available.

A printing option will be available on the Check-In Logs screen.

0 = Disable printing option for check-in logs
1 = Enable printing option for check-in logs

Print Check-in Totals

(PrintCheckInTotals)

0

This option can be used if an air print compatible printer is available. A printing option will be available on the Check-In Totals screen. This option also enables the printing of the Start of Day Totals slip from the Device Unlock step.

0 = Disable printing option for check-in totals
1 = Enable printing option for check-in totals

Print Unlock Device Header

(PrintUnlockDeviceHeader)

Unlock Device

Header label for the Unlock Device Totals Slip step.
<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Print Unlock Device Instruction Message</strong></td>
<td>Touch SELECT PRINTER to change/select printer. Touch REPRINT if printing did not complete. Touch CONTINUE to proceed.</td>
</tr>
<tr>
<td><strong>Print Paper Oath Slip</strong></td>
<td>This option can be used if an air print compatible printer is available. This will allow printing a Paper Oath slip that can be used to gather voter signatures for voters that are unable to sign on the screen. 0 = DO NOT allow printing paper oath slip 1 = DO allow printing paper oath slip.</td>
</tr>
<tr>
<td><strong>Print EDR Form Header</strong></td>
<td>Print EDR Form Slip.</td>
</tr>
<tr>
<td><strong>Print EDR Label Header</strong></td>
<td>Print EDR Label Slip.</td>
</tr>
<tr>
<td><strong>Print Precinct Register</strong></td>
<td>Number of records per page when printing the Precinct Register. 20.</td>
</tr>
<tr>
<td><strong>Print Precinct Location Header</strong></td>
<td>Print Precinct Location.</td>
</tr>
<tr>
<td><strong>Print Precinct Location Instruction Message</strong></td>
<td>Touch SELECT PRINTER to change/select printer. Touch REPRINT if printing did not complete. Touch CONTINUE to proceed.</td>
</tr>
<tr>
<td><strong>Print Referral Slip Security</strong></td>
<td>This option can be used if an air print compatible printer is available. For all workflows that require the voter to be referred to the advanced user, a referral slip will be printed. 0 = Disable printing for voter referral slip. 1 = Enable printing for voter referral slip.</td>
</tr>
<tr>
<td><strong>Print Referral Slip Header</strong></td>
<td>Print Voter Referral Slip.</td>
</tr>
<tr>
<td><strong>Print Voter Referral Slip Instruction Message</strong></td>
<td>Touch SELECT PRINTER to change/select printer.&lt;br&gt;Touch REPRINT if printing did not complete.</td>
</tr>
</tbody>
</table>

**Election Day Settings**

03/01/2016

HAMILTON COUNTY, OHIO
### Voter Referral Complete Message

**Message** displayed in complete step after a referral slip has been printed.

Voter requires further processing. Hand voter the referral slip and direct them to the Voter Assistance table.

### Printer Type

**Option** to select the type of printer used.

### Epson Printer Model

Select Epson printer model. It can be found on the printer itself (look for label on the back or bottom side) or in the Bluetooth settings of an iPad.

### Epson Address

Provides Epson printer full address, format must be BT:*MAC address* where BT is for Bluetooth.

### Multiple Language Support

0 = NO, Do not show language options
1 = YES, Show multiple language options
2 = YES, Show multiple language options (on VOTER OATH & SIGNATURE step ONLY)

### Supported Languages

Comma seperated list of Languages

### Spanish Oath Message

Oath display in Spanish

### Signature Done Button Message

Message displayed on button for finishing signature in Voter Signature

### Paper Oath Spanish Button Message

Message displayed on button for paper oath in spanish

### Clear Spanish Button Message

Message displayed on button for clear in spanish in Voter Signature

### Signature Instruction Message

Instructive message in spanish on top of signature area

### Signature Instruction Message Bottom

Instructive message in spanish on bottom of signature area
## Election Day Settings

### Spanish Voter Labels

*(VoterLabels_Spanish)*

Voter Labels to appear when Spanish is the chosen language in Voter Signature step

```json
```

### Delta File URL

*(DeltaFileURL)*

https://hamoh.precinctcentral.com/ePollbook/DeltaFiles/

### Sideways Communication

*(SidewaysComm)*

1

Local Communication (Between iPads at one location)

0 = Communication OFF
1 = Communication ON

### Sideways Maximum Devices

*(SidewaysMaxDevices)*

25

Maximum number of devices an iPad will try to connect to using Sideways.

### Central Server Communication

*(CentralServerComm)*

0

Central Server Communication (From iPad to Cloud)

0 = Communication OFF
1 = Communication ON

### Sideways Communication Mode

*(SidewaysCommMode)*

0

Setting that determines whether sideways uses Wifi or Bluetooth for voter data.

0 - Wifi Only
1 - Bluetooth for data and wifi for signatures

### Delta File Communication

*(DeltaFileComm)*

0

Delta File Communication (From Cloud to iPad)

0 = Communication OFF
1 = Communication ON

### Secure Communications

*(SecureMode)*

1

0 = Device is NOT running in secure mode
1 = Device is running in secure mode

### Send Check-in Totals

*(SendBallotTotals)*

1

This parameter determines whether check-in totals should be sent to the server as part of the 5 minute heartbeat process.

(From iPad to Cloud)

0 = Do not send check-in totals
1 = Send check-in totals

### End of Day Log File FTP Server

*(EodServer)*

FTP Server for uploading the end of day log file

## Election Day Settings

### Sideways Communication

*(SidewaysComm)*

1

Local Communication (Between iPads at one location)

0 = Communication OFF
1 = Communication ON

### Sideways Maximum Devices

*(SidewaysMaxDevices)*

25

Maximum number of devices an iPad will try to connect to using Sideways.

### Central Server Communication

*(CentralServerComm)*

0

Central Server Communication (From iPad to Cloud)

0 = Communication OFF
1 = Communication ON

### Sideways Communication Mode

*(SidewaysCommMode)*

0

Setting that determines whether sideways uses Wifi or Bluetooth for voter data.

0 - Wifi Only
1 - Bluetooth for data and wifi for signatures

### Delta File Communication

*(DeltaFileComm)*

0

Delta File Communication (From Cloud to iPad)

0 = Communication OFF
1 = Communication ON

### Secure Communications

*(SecureMode)*

1

0 = Device is NOT running in secure mode
1 = Device is running in secure mode

### Send Check-in Totals

*(SendBallotTotals)*

1

This parameter determines whether check-in totals should be sent to the server as part of the 5 minute heartbeat process.

(From iPad to Cloud)

0 = Do not send check-in totals
1 = Send check-in totals

### End of Day Log File FTP Server

*(EodServer)*

FTP Server for uploading the end of day log file
### End of Day Log File FTP Server User ID

_EodUsername_

FTP Server User ID for uploading the end of day log file

### End of Day Log File FTP Server Password

_EodPassword_

FTP Server Password for uploading the end of day log file

### Poll Worker Oath Label Text

_PollWorkerOathLabel_

Text for poll worker sign in oath.

I do solemnly swear or affirm under the penalty of perjury that I will support the Constitution of the United States of America and the Constitution of the State of Ohio and its laws; that I have not been convicted of a felony or any violation of the election laws; that I will discharge, to the best of my ability, the duties of The Precinct Election Official in and for this precinct at the election to be held on ELECTIONDATE as required by law and the rules and instructions of the Board of Election of said County; and that I will endeavor to prevent fraud in such election, and will report immediately to said board any violations of the election laws which come to my attention, and will not disclose any information as to how any elector voted which is gained by me in the discharge of my official duties. I hereby also acknowledge that I have received training from the Board of Elections regarding the Secretary of State’s ethics policy and Ohio ethics laws, that I will comply with the same, and that failure to comply with the ethics policy or Ohio ethics laws may serve as good and sufficient reason for my removal from my appointed position.

### Poll Worker Payroll Security

_PollWorkerPayrollSecurity_

Security for the poll worker payroll button

0

### Grid Paging Style

_GridPagingStyle_

Determines searching method for viewing a grid.

1 = Disables scrolling but adds buttons to navigate grids.

2 = Enables scrolling for grids

### Screen dimming

_ScreenDimming_

Screen dimming switch.

Set to 0 or leave black to turn off.

Any other numeric value will set the dimming delay (in seconds).