\$\$\#\#--\#\#
File Loaded: Tuesday, May 24, 2022, 21:29:36

## !!\#\#-\#\#

?May 11/2022 11:18:39 Control >> Module ( Logging) Initialize successful
May 11/2022 11:18:39 Control >> Module ( Module) Initialize successful.
May 11/2022 11:18:39
May 11/2022 11:18:39
May 11/2022 11:18:39
May 11/2022 11:18:39
May 11/2022 11:18:39
May 11/2022 11:18:39
May 11/2022 11:18:39
May 11/2022 11:18:39
May 11/2022 11:18:39
May 11/2022 11:18:39
May 11/2022 11:18:39
May 11/2022 11:18:39
May 11/2022 11:18:39
May 11/2022 11:18:39
May 11/2022 11:18:40
May 11/2022 11:18:40
May 11/2022 11:18:40
May 11/2022 11:18:40
May 11/2022 11:18:40
May 11/2022 11:18:40
May 11/2022 11:18:40
May 11/2022 11:18:40
May 11/2022 11:18:40
May 11/2022 11:18:40
May 11/2022 11:18:40
May 11/2022 11:18:40
May 11/2022 11:18:40
May 11/2022 11:18:40
May 11/2022 11:18:40
May 11/2022 11:18:40
May 11/2022 11:18:40
May 11/2022 11:18:40
May 11/2022 11:18:40
May 11/2022 11:18:40
May 11/2022 11:18:40
May 11/2022 11:18:40
May 11/2022 11:18:49
May 11/2022 11:18:55
May 11/2022 11:19:02
May 11/2022 11:19:03
May 11/2022 11:19:03
May 11/2022 11:19:08
May 11/2022 11:19:26
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Security
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control >> Module ( Control) Initialize successful.
Security Audit Administrator key for 'Admin' detected.
Power I/F Battery state [ $\mathrm{s}=\mathrm{ff}, \mathrm{t}=2 \mathrm{c}, \mathrm{m}=0303$ ] present=1 charge=1 ac=1, level=Charging
Security Audit Using Symmetric keys
DCF Audit System clock updated for timezone $=-300$ minutes $=-5.0$ hours from GMT.
Control Informing user: 'Security Key verified'
Control Loading Bitmap Font files...
AVS write-in font file loaded.
Loading message customization file...
Loaded message customization file for 'English Forceful Ballot Casting'.
Message Strings Updated: 8/816. Unknown: 0 .
Loading voter message tables...
...but none were specified.

May 11/2022 11:19:27 May 11/2022 11:19:27 May 11/2022 11:19:27 May 11/2022 11:19:27 May 11/2022 11:19:28 May 11/2022 11:19:28 May 11/2022 11:19:28 May 11/2022 11:19:28 May 11/2022 11:19:28 May 11/2022 11:19:29 May 11/2022 11:19:33 May 11/2022 11:19:33 May 11/2022 11:19:33 May 11/2022 11:19:33 May 11/2022 11:19:33 May 11/2022 11:19:33
May 11/2022 11:19:33
May 11/2022 11:19:33
May 11/2022 11:19:34
May 11/2022 11:19:34
May 11/2022 11:19:34
May 11/2022 11:19:34
May 11/2022 11:19:34
May 11/2022 11:19:36
May 11/2022 11:19:36
May 11/2022 11:19:36
May 11/2022 11:19:36
May 11/2022 11:19:36
May 11/2022 11:19:36
May 11/2022 11:19:36
May 11/2022 11:19:36
May 11/2022 11:19:36
May 11/2022 11:19:36
May 11/2022 11:19:36
May 11/2022 11:19:36
May 11/2022 11:19:36
May 11/2022 11:19:36
May 11/2022 11:19:36
May 11/2022 11:19:36
May 11/2022 11:19:36
May 11/2022 11:19:36
May 11/2022 11:19:36
May 11/2022 11:19:36
May 11/2022 11:19:36
May 11/2022 11:19:36
May 11/2022 11:19:36
May 11/2022 11:19:37
May 11/2022 11:19:37
May 11/2022 11:19:37
May 11/2022 11:19:37
May 11/2022 11:19:37
May 11/2022 11:19:37
May 11/2022 11:19:37

Control
Control
Control
Control
Control
Logging
Logging
Control
Election
Election
Election
Election
Election
Election
Election
Election
Election
Election
Election
Election
Election
Control
Election
Control
Security
Image
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF

Verifying voter message tables...
...Checking that all required font characters are present.
... Soft fonts cover all voter messages.
Auditmark character set: Reading soft font file...
... Auditmark character set file loaded.
Appending startup messages to log file...
... startup messages appended to log file.
Loading election files
Database Open: Reading Election Definition files...
Created temporary directory [/cflash/temp]
Database Opened Successfully.
Election Startup completed successfully.
Comparing Raw Results files on primary and secondary cards...
... Raw Results files match.
Comparing Detail Results files on primary and secondary cards...
... Detail Results files match.
Comparing Write-in Image files on primary and secondary cards...
... Write-in Images files match.
6 Ballots known. Maximum length $=18.0 \mathrm{in}$.
$\begin{array}{llllll}1 & 9 & 12 & 15 & 23 & 31\end{array}$
Election StartResults completed successfully.
Building total results structure...
5 Ballot Groups present
... Total results structure complete
Resetting Secondary memory card's image partition.
Image Partition reset.
========== DCF OPTIONS ==========
--- TABULATOR OPTIONS ---
1 - show ballot error details
1 - save ballot image
1 - auditmark ballot image auditmark contains pixel count (unused)
1 - bypass Acclaimed Contest special processing (unused) (unused) BMD print full ballot
1 - ATI auto repeat (unused) total RCV Duplicate/Inconsistent errors (unused)
BMD duplex printer
external display
print from ITX encrypt images
1 - backup images to secondary card (unused)
enable UV/IR detection
write protect backup (unused)
1 - ignore sequence numbers
1 - (unused)

| May 11/2022 11:19:37 | DCF | audible tone on ballot cast |
| :---: | :---: | :---: |
| May 11/2022 11:19:37 | DCF | allow technician key access |
| May 11/2022 11:19:37 | DCF | provisional voting enabled |
| May 11/2022 11:19:37 | DCF | ignore admin signature |
| May 11/2022 11:19:37 | DCF | 1 - disallow bypassing startup tape |
| May 11/2022 11:19:37 | DCF | disable beeping |
| May 11/2022 11:19:37 | DCF |  |
| May 11/2022 11:19:37 | DCF | --- ADMINISTRATOR OPTIONS --- |
| May 11/2022 11:19:37 | DCF | password admin menu |
| May 11/2022 11:19:37 | DCF | password unlock device |
| May 11/2022 11:19:37 | DCF | password open poll |
| May 11/2022 11:19:37 | DCF | (unused) |
| May 11/2022 11:19:37 | DCF | 1 - password close poll |
| May 11/2022 11:19:37 | DCF | 1 - prompt close poll |
| May 11/2022 11:19:37 | DCF | 1 - option to reopen poll |
| May 11/2022 11:19:37 | DCF | prompt reopen poll |
| May 11/2022 11:19:37 | DCF | 1 - password reopen poll |
| May 11/2022 11:19:37 | DCF | 1 - option to rezero poll |
| May 11/2022 11:19:37 | DCF | prompt to rezero poll |
| May 11/2022 11:19:37 | DCF | 1 - password to rezero poll |
| May 11/2022 11:19:37 | DCF | audio voting enabled |
| May 11/2022 11:19:37 | DCF | 1 - confirm audio ballot id |
| May 11/2022 11:19:37 | DCF | password audio voting |
| May 11/2022 11:19:37 | DCF | 1 - prompt shutdown |
| May 11/2022 11:19:37 | DCF | password shutdown |
| May 11/2022 11:19:37 | DCF | 1 - prompt additional tapes |
| May 11/2022 11:19:37 | DCF | audio review enabled |
| May 11/2022 11:19:37 | DCF | audio review always |
| May 11/2022 11:19:37 | DCF | (unused) |
| May 11/2022 11:19:37 | DCF | Icd review enabled |
| May 11/2022 11:19:37 | DCF | Icd review always |
| May 11/2022 11:19:37 | DCF | (unused) |
| May 11/2022 11:19:37 | DCF | (unused) |
| May 11/2022 11:19:37 | DCF | (unused) |
| May 11/2022 11:19:37 | DCF | (unused) |
| May 11/2022 11:19:37 | DCF | save audio results |
| May 11/2022 11:19:37 | DCF | print audio ballot |
| May 11/2022 11:19:37 | DCF | 1 - require writein votebox |
| May 11/2022 11:19:37 | DCF | require writein area |
| May 11/2022 11:19:37 | DCF | validate audio files |
| May 11/2022 11:19:37 | DCF |  |
| May 11/2022 11:19:37 | DCF | --- BALLOT ERROR OPTIONS --- |
| May 11/2022 11:19:37 | DCF | 11 - ambiguous votebox |
| May 11/2022 11:19:37 | DCF | 11 - undervoted ballot |
| May 11/2022 11:19:37 | DCF | 10 - overvoted ballot |
| May 11/2022 11:19:37 | DCF | 11 - blank ballot |
| May 11/2022 11:19:37 | DCF | 11 - (unused) |
| May 11/2022 11:19:37 | DCF | 11 - (unused) |
| May 11/2022 11:19:39 | DCF | 11 - (unused) |
| May 11/2022 11:19:39 | DCF | 11 - all contests overvoted |
| May 11/2022 11:19:39 | DCF | 11 - no implicit votes remaining |
| May 11/2022 11:19:39 | DCF | 00 - party preference undervoted |
| May 11/2022 11:19:39 | DCF | 00 - party preference overvoted |


| May 11/2022 11:19:39 | DCF | 11 - major contest undervoted |
| :---: | :---: | :---: |
| May 11/2022 11:19:39 | DCF | 00 - major contest overvoted |
| May 11/2022 11:19:39 | DCF | 00 - push vote ballot |
| May 11/2022 11:19:39 | DCF | 01 - ballot/poll id mismatch |
| May 11/2022 11:19:39 | DCF |  |
| May 11/2022 11:19:39 | DCF | --- UNUSED --- |
| May 11/2022 11:19:39 | DCF |  |
| May 11/2022 11:19:39 | DCF | --- UNUSED --- |
| May 11/2022 11:19:39 | DCF |  |
| May 11/2022 11:19:39 | DCF | --- ZERO TAPE OPTIONS --- |
| May 11/2022 11:19:39 | DCF | 1 - election name |
| May 11/2022 11:19:39 | DCF | 1 - election date |
| May 11/2022 11:19:39 | DCF | 1 - election location |
| May 11/2022 11:19:39 | DCF | 1 - tabulator name |
| May 11/2022 11:19:39 | DCF | 1 - tabulator id |
| May 11/2022 11:19:39 | DCF | admin election area |
| May 11/2022 11:19:39 | DCF | report on USB printer |
| May 11/2022 11:19:39 | DCF | 1 - voting location name |
| May 11/2022 11:19:39 | DCF | voting location id |
| May 11/2022 11:19:39 | DCF | precinct name |
| May 11/2022 11:19:39 | DCF | results by precinct |
| May 11/2022 11:19:39 | DCF | ballot id |
| May 11/2022 11:19:39 | DCF | results per ballot id |
| May 11/2022 11:19:39 | DCF | 1 - results as totals by contest |
| May 11/2022 11:19:39 | DCF | 1 - total scanned |
| May 11/2022 11:19:39 | DCF | display write-in precedence count |
| May 11/2022 11:19:39 | DCF | results by electoral group |
| May 11/2022 11:19:39 | DCF | 1 - protective counter |
| May 11/2022 11:19:40 | DCF | total audio ballots |
| May 11/2022 11:19:40 | DCF | total diverted |
| May 11/2022 11:19:40 | DCF | turnout |
| May 11/2022 11:19:40 | DCF | total ballots per ballot id |
| May 11/2022 11:19:40 | DCF | 1 - show max allowed votes |
| May 11/2022 11:19:40 | DCF | display party affiliation |
| May 11/2022 11:19:40 | DCF | display overvotes |
| May 11/2022 11:19:40 | DCF | display undervotes |
| May 11/2022 11:19:40 | DCF | 1 - model number |
| May 11/2022 11:19:40 | DCF | 1 - serial number |
| May 11/2022 11:19:40 | DCF | 1 - software version number |
| May 11/2022 11:19:40 | DCF | 1 - certification text |
| May 11/2022 11:19:40 | DCF | display push votes |
| May 11/2022 11:19:40 | DCF | print cell references |
| May 11/2022 11:19:40 | DCF |  |
| May 11/2022 11:19:40 | DCF | --- STATUS TAPE OPTIONS --- |
| May 11/2022 11:19:40 | DCF | 1 - election name |
| May 11/2022 11:19:40 | DCF | 1 - election date |
| May 11/2022 11:19:40 | DCF | 1 - election location |
| May 11/2022 11:19:40 | DCF | 1 - tabulator name |
| May 11/2022 11:19:40 | DCF | 1 - tabulator id |
| May 11/2022 11:19:40 | DCF | admin election area |
| May 11/2022 11:19:40 | DCF | report on USB printer |
| May 11/2022 11:19:40 | DCF | 1 - voting location name |
| May 11/2022 11:19:40 | DCF | voting location id |


| May 11/2022 11:19:40 | DCF | precinct name |
| :---: | :---: | :---: |
| May 11/2022 11:19:40 | DCF | results by precinct |
| May 11/2022 11:19:40 | DCF | ballot id |
| May 11/2022 11:19:40 | DCF | results per ballot id |
| May 11/2022 11:19:40 | DCF | results as totals by contest |
| May 11/2022 11:19:40 | DCF | 1 - total scanned |
| May 11/2022 11:19:40 | DCF | display write-in precedence count |
| May 11/2022 11:19:40 | DCF | results by electoral group |
| May 11/2022 11:19:40 | DCF | 1 - protective counter |
| May 11/2022 11:19:40 | DCF | total audio ballots |
| May 11/2022 11:19:40 | DCF | total diverted |
| May 11/2022 11:19:40 | DCF | turnout |
| May 11/2022 11:19:40 | DCF | total ballots per ballot id |
| May 11/2022 11:19:40 | DCF | show max allowed votes |
| May 11/2022 11:19:40 | DCF | display party affiliation |
| May 11/2022 11:19:40 | DCF | display overvotes |
| May 11/2022 11:19:40 | DCF | display undervotes |
| May 11/2022 11:19:40 | DCF | 1 - model number |
| May 11/2022 11:19:40 | DCF | 1-serial number |
| May 11/2022 11:19:42 | DCF | 1 - software version number |
| May 11/2022 11:19:42 | DCF | 1 - certification text |
| May 11/2022 11:19:42 | DCF | display push votes |
| May 11/2022 11:19:42 | DCF | print cell references |
| May 11/2022 11:19:42 | DCF |  |
| May 11/2022 11:19:42 | DCF | --- RESULTS TAPE OPTIONS --- |
| May 11/2022 11:19:42 | DCF | 1 - election name |
| May 11/2022 11:19:42 | DCF | 1 - election date |
| May 11/2022 11:19:42 | DCF | 1 - election location |
| May 11/2022 11:19:42 | DCF | 1 - tabulator name |
| May 11/2022 11:19:42 | DCF | 1 - tabulator id |
| May 11/2022 11:19:42 | DCF | admin election area |
| May 11/2022 11:19:42 | DCF | report on USB printer |
| May 11/2022 11:19:42 | DCF | 1 - voting location name |
| May 11/2022 11:19:42 | DCF | voting location id |
| May 11/2022 11:19:42 | DCF | precinct name |
| May 11/2022 11:19:42 | DCF | results by precinct |
| May 11/2022 11:19:42 | DCF | ballot id |
| May 11/2022 11:19:42 | DCF | results per ballot id |
| May 11/2022 11:19:42 | DCF | 1 - results as totals by contest |
| May 11/2022 11:19:42 | DCF | 1 - total scanned |
| May 11/2022 11:19:42 | DCF | display write-in precedence count |
| May 11/2022 11:19:42 | DCF | results by electoral group |
| May 11/2022 11:19:42 | DCF | 1 - protective counter |
| May 11/2022 11:19:42 | DCF | total audio ballots |
| May 11/2022 11:19:42 | DCF | total diverted |
| May 11/2022 11:19:42 | DCF | turnout |
| May 11/2022 11:19:42 | DCF | total ballots per ballot id |
| May 11/2022 11:19:42 | DCF | 1 - show max allowed votes |
| May 11/2022 11:19:42 | DCF | display party affiliation |
| May 11/2022 11:19:42 | DCF | display overvotes |
| May 11/2022 11:19:42 | DCF | display undervotes |
| May 11/2022 11:19:42 | DCF | 1 - model number |
| May 11/2022 11:19:42 | DCF | 1 - serial number |


| May 11/2022 11:19:42 | DCF | 1 - software version number |
| :---: | :---: | :---: |
| May 11/2022 11:19:42 | DCF | 1 - certification text |
| May 11/2022 11:19:42 | DCF | display push votes |
| May 11/2022 11:19:42 | DCF | print cell references |
| May 11/2022 11:19:42 | DCF |  |
| May 11/2022 11:19:42 | DCF | --- OVERRIDE OPTIONS --- |
| May 11/2022 11:19:42 | DCF | 1 - override blank ballot |
| May 11/2022 11:19:42 | DCF | 1 - override major overvotes |
| May 11/2022 11:19:42 | DCF | 1 - override major undervotes |
| May 11/2022 11:19:42 | DCF | 1 - override regular overvotes |
| May 11/2022 11:19:42 | DCF | 1 - override regular undervotes |
| May 11/2022 11:19:42 | DCF | 1 - override rcv duplicate candidate |
| May 11/2022 11:19:42 | DCF | 1 - override rcv over-voted ranking |
| May 11/2022 11:19:42 | DCF | 1 - override rcv skipped ranking |
| May 11/2022 11:19:43 | DCF | 1 - override rcv unvoted contest |
| May 11/2022 11:19:43 | DCF | 1 - override push vote |
| May 11/2022 11:19:43 | DCF | 1 - override rcv inconsistent order |
| May 11/2022 11:19:43 | DCF | 1 - override rcv unused ranking |
| May 11/2022 11:19:43 | DCF | 1 - override major rcv over-voted ranking |
| May 11/2022 11:19:43 | DCF | 1 - override major rcv inconsistent order |
| May 11/2022 11:19:43 | DCF | 1 - override major rcv skipped ranking |
| May 11/2022 11:19:43 | DCF | 1 - override major rcv duplicate candidate |
| May 11/2022 11:19:43 | DCF | 1 - override major rcv unvoted contest |
| May 11/2022 11:19:43 | DCF | 1 - override major rcv unused ranking |
| May 11/2022 11:19:43 | DCF | 1 - override cross-votes |
| May 11/2022 11:19:43 | DCF | 1 - override unvote partisan contests |
| May 11/2022 11:19:43 | DCF | override party preference undervotes |
| May 11/2022 11:19:43 | DCF | override party preference overvotes |
| May 11/2022 11:19:43 | DCF |  |
| May 11/2022 11:19:43 | DCF | --- TRANSMISSION OPTIONS --- |
| May 11/2022 11:19:43 | DCF | transmit on external port |
| May 11/2022 11:19:43 | DCF | transmit on internal port |
| May 11/2022 11:19:43 | DCF | transmit to Listener using SSL |
| May 11/2022 11:19:45 | DCF | transmit totals results file |
| May 11/2022 11:19:45 | DCF | transmit raw results file |
| May 11/2022 11:19:45 | DCF | transmit no SSL verify |
| May 11/2022 11:19:45 | DCF | transmit export results file |
| May 11/2022 11:19:45 | DCF | transmit detailed results file |
| May 11/2022 11:19:45 | DCF | zip transmission file(s) |
| May 11/2022 11:19:45 | DCF |  |
| May 11/2022 11:19:45 | DCF | --- SECONDARY REPORT TAPE OPTIONS --- |
| May 11/2022 11:19:45 | DCF | signatures after each ED |
| May 11/2022 11:19:45 | DCF | display invalid vote count |
| May 11/2022 11:19:45 | DCF | display blank ballot count |
| May 11/2022 11:19:45 | DCF | display blank contest count |
| May 11/2022 11:19:45 | DCF | display voted contest count |
| May 11/2022 11:19:45 | DCF | display rev combo totals |
| May 11/2022 11:19:45 | DCF | (unused) |
| May 11/2022 11:19:45 | DCF | (unused) |
| May 11/2022 11:19:45 | DCF | results by party name |
| May 11/2022 11:19:45 | DCF | display overvotes plus undervotes |
| May 11/2022 11:19:45 | DCF | results breakdown by party selection |
| May 11/2022 11:19:45 | DCF | 1 - display timestamps |


| May 11/2022 11:19:45 | DCF | 1 - display total ballot group |
| :---: | :---: | :---: |
| May 11/2022 11:19:45 | DCF |  |
| May 11/2022 11:19:45 | DCF | --- SECOND BALLOT ERROR OPTIONS --- |
| May 11/2022 11:19:45 | DCF | 00 - rcv over-voted ranking |
| May 11/2022 11:19:45 | DCF | 11 - rcv inconsistent ordering |
| May 11/2022 11:19:45 | DCF | 11 - rcv skipped ranking |
| May 11/2022 11:19:45 | DCF | 11 - rcv duplicate candidate |
| May 11/2022 11:19:45 | DCF | 11 - rcv unvoted contest |
| May 11/2022 11:19:45 | DCF | 11 - rcv unused ranking |
| May 11/2022 11:19:45 | DCF | 00 - major rcv over-voted ranking |
| May 11/2022 11:19:45 | DCF | 11 - major rcv inconsistent ordering |
| May 11/2022 11:19:45 | DCF | 11 - major rcv skipped ranking |
| May 11/2022 11:19:45 | DCF | 11 - major rcv duplicate candidate |
| May 11/2022 11:19:45 | DCF | 11 - major rcv unvoted contest |
| May 11/2022 11:19:45 | DCF | 11 - major rcv unused ranking |
| May 11/2022 11:19:45 | DCF | 01 - cross-voted ballot |
| May 11/2022 11:19:45 | DCF | 00 - unvoted partisan contests |
| May 11/2022 11:19:45 | DCF |  |
| May 11/2022 11:19:45 | DCF | --- WRITE-IN TAPE OPTIONS --- |
| May 11/2022 11:19:45 | DCF | write-in report enabled |
| May 11/2022 11:19:45 | DCF | write-in breakdown by Precinct |
| May 11/2022 11:19:45 | DCF | write-in breakdown by Ballot Id |
| May 11/2022 11:19:45 | DCF | write-in image extends up to votebox |
| May 11/2022 11:19:45 | DCF | write-in image includes votebox |
| May 11/2022 11:19:45 | DCF |  |
| May 11/2022 11:19:45 | DCF | --- REPORT BALLOT ROTATION OPTIONS --- |
| May 11/2022 11:19:45 | DCF | choice rotation - bit 0: 00 $=>$ None, $01=>$ Ballot |
| May 11/2022 11:19:45 | DCF | choice rotation - bit 1: 10=>Precinct, 11=>All |
| May 11/2022 11:19:45 | DCF |  |
| May 11/2022 11:19:45 | DCF | --- DIVERT OPTIONS --- |
| May 11/2022 11:19:45 | DCF | 1 - divert write-ins |
| May 11/2022 11:19:45 | DCF | divert duplicate sequence |
| May 11/2022 11:19:45 | DCF | divert UV ballot |
| May 11/2022 11:19:45 | DCF | divert blank ballot |
| May 11/2022 11:19:45 | DCF | divert protestada ballot |
| May 11/2022 11:19:45 | DCF | divert overvotes |
| May 11/2022 11:19:45 | DCF | divert major overvotes |
| May 11/2022 11:19:45 | DCF |  |
| May 11/2022 11:19:45 | DCF | --- VERIFICATION STATION OPTIONS --- |
| May 11/2022 11:19:45 | DCF | enabled |
| May 11/2022 11:19:45 | DCF | default review mode: 0=Visual, 1=Audio |
| May 11/2022 11:19:45 | DCF | review mode stickiness $0=$ Slip, 1=Stick |
| May 11/2022 11:19:45 | DCF |  |
| May 11/2022 11:19:45 | DCF |  |
| May 11/2022 11:19:45 | DCF | ========== DCF INTEGERS ========== |
| May 11/2022 11:19:45 | DCF | $(* * * * * *)=$ technicians_passcode |
| May 11/2022 11:19:45 | DCF | 0 = thermal printer type |
| May 11/2022 11:19:47 | DCF | 2 = scan image mode (votemark/QRcode) |
| May 11/2022 11:19:47 | DCF | 1 = num copies - zero_print_tape |
| May 11/2022 11:19:47 | DCF | 1 = num copies - interrupt_print_tape |
| May 11/2022 11:19:47 | DCF | 3 = num copies - results_print_tape |
| May 11/2022 11:19:47 | DCF | 3 = witness |
| May 11/2022 11:19:47 | DCF | 65236 = gmt_offset |

May 11/2022 11:19:47
May 11/2022 11:19:47
May 11/2022 11:19:47
May 11/2022 11:19:47
May 11/2022 11:19:47
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48
May 11/2022 11:19:48

| DCF | 5 = image configuration |
| :---: | :---: |
| DCF | 1 = maximum ranks to report |
| DCF | $0=$ printer language |
| DCF | 50401 = DCF file version |
| DCF | 120 = Battery beep period |
| DCF | 1 = Battery level at which to beep |
| DCF | 10000 = max ballots accepted |
| DCF | 1 = AVS vote mark type |
| DCF | $30=$ max linear horizontal skew |
| DCF | $40=$ max linear vertical skew |
| DCF | 9 = max non-linear vertical skew |
| DCF | 2 = votebox pixel count area adjustment |
| DCF | 9 = write-in pixel count area adjustment |
| DCF | 4 = DRO pixel count area adjustment |
| DCF | 500 = write-in 100\% pixel count |
| DCF | $80=$ min correlation \% corner markers |
| DCF | $85=$ min correlation \% barcode bars |
| DCF | $85=$ min correlation \% edge markers |
| DCF | 25 = number of precincts/splits to print |
| DCF | 5 = vertical marker search space height, pixels |
| DCF | $16=$ vertical marker Y distance tolerance, pixels |
| DCF | 4 = percent of tolerance for ballot height |
| DCF | 30 = corner marker dimension tolerance, pixels |
| DCF | 18 = barcode bar dimension tolerance, pixels |
| DCF | 8 = edge marker dimension tolerance, pixels |
| DCF | $0=$ medium correlation \% corner markers |
| DCF | $0=$ medium correlation \% barcode bars |
| DCF | $0=$ medium correlation \% edge markers |
| DCF | 0 = ballot print offset front $X$ (1/7200") |
| DCF | $0=$ ballot print offset front $Y$ |
| DCF | $0=$ ballot print offset back $X$ |
| DCF | $0=$ ballot print offset back Y |
| DCF | $0=$ common backside ballot id |
| DCF | 0 = num copies - writein_print_tape |
| DCF | 10 = write-in image frame - top |
| DCF | $10=$ write-in image frame - bottom |
| DCF | $10=$ write-in image frame - left |
| DCF | $10=$ write-in image frame - right |
| DCF | 4 = write-in image frame threshold \% high |
| DCF | 2 = write-in image frame threshold \% low |
| DCF | 3 = tape count warning level |
| DCF | 17 = max duplex ballot length (inches) |
| DCF | 0 = low threshold for larger voteboxes |
| DCF | 0 = high threshold for larger voteboxes |
| DCF | 0 = area of larger votebox |
| DCF |  |
| DCF | 0 = image crop - first line to search |
| DCF | 0 = ICC - overrun countback |
| DCF | 50 = AVS audio level - minimum |
| DCF | 65 = AVS audio level - initial |
| DCF | 100 = AVS audio level - maximum |
| DCF | 10 = AVS audio level - increment |
| DCF | 8 = AVS delay between configuration prompts |

5 = image configuration
1 = maximum ranks to report
$0=$ printer language
0401 = DCF file version
= Battery beep period
1 = Battery level at which to beep

1 = AVS vote mark type
$30=$ max linear horizontal skew
$40=$ max linear vertical skew
9 = max non-linear vertical skew
2 = votebox pixel count area adjustment
$9=$ write-in pixel count area adjustment
4 = DRO pixel count area adjustment
$80=\mathrm{min}$ correlation \% corner markers
$85=$ min correlation $\%$ barcode bars
85 = min correlation \% edge markers
$5=$ vertical marker search space height,

16 = vertical marker Y distance tolerance, pixels
$4=$ percent of tolerance for ballot height

18 = barcode bar dimension tolerance, pixels
8 = edge marker dimension tolerance, pixels
0 = medium correlation \% corner markers
0 = medium correlation \% barcode bars
$0=$ ballot print offset front $X(1 / 7200 ")$
$0=$ ballot print offset front $Y$
$0=$ ballot print offset back $X$
$0=$ ballot print offset back $Y$
$0=$ num copies - writein_print_tape
10 = write-in image frame - top
10 = write-in image frame - bottom
10 = write-in image frame - left
$10=$ write-in image frame - right
4 = write-in image frame threshold \% high

3 = tape count warning level
17 = max duplex ballot length (inches)
ow threshold for larger voteboxes

0 = area of larger votebox

0 = image crop - first line to search
0 = ICC - overrun countback
50 = AVS audio level - minimum
= AVS audio level - initial

8 = AVS delay between configuration prompts

| May 11/2022 11:19:48 | DCF |  |
| :---: | :---: | :---: |
| May 11/2022 11:19:48 | DCF | ========== DCF BALLOT ========== |
| May 11/2022 11:19:48 | DCF | 107 = start_center_x |
| May 11/2022 11:19:48 | DCF | 149 = start_center_y |
| May 11/2022 11:19:48 | DCF | 67 = start_height |
| May 11/2022 11:19:48 | DCF | 112 = start_width |
| May 11/2022 11:19:48 | DCF | 99 = side_center_x |
| May 11/2022 11:19:48 | DCF | 149 = side_center_y |
| May 11/2022 11:19:48 | DCF | 67 = side_height |
| May 11/2022 11:19:48 | DCF | $86=$ side_width |
| May 11/2022 11:19:50 | DCF | 107 = end_center_x |
| May 11/2022 11:19:50 | DCF | 75 = end_center_y |
| May 11/2022 11:19:50 | DCF | 67 = end_height |
| May 11/2022 11:19:50 | DCF | 112 = end_width |
| May 11/2022 11:19:50 | DCF | --- BALLOT OPTIONS --- |
| May 11/2022 11:19:50 | DCF | 1 - Is there a page indicator? |
| May 11/2022 11:19:50 | DCF | 1 - Is there a barcode? |
| May 11/2022 11:19:50 | DCF | 1 - Is there a checksum in the barcode? |
| May 11/2022 11:19:50 | DCF |  |
| May 11/2022 11:19:50 | DCF | 7 = number_barcodes |
| May 11/2022 11:19:50 | DCF | 2 = number_levels |
| May 11/2022 11:19:50 | DCF | $0=$ page_indicator_center_x |
| May 11/2022 11:19:50 | DCF | 0 = page_indicator_center_y |
| May 11/2022 11:19:50 | DCF | $0=$ page_indicator_height |
| May 11/2022 11:19:50 | DCF | 0 = page_indicator_width |
| May 11/2022 11:19:50 | DCF | $36=$ barcode_center_x |
| May 11/2022 11:19:50 | DCF | 54 = barcode_center_y |
| May 11/2022 11:19:50 | DCF | 67 = barcode_height |
| May 11/2022 11:19:50 | DCF | 20 = barcode_width |
| May 11/2022 11:19:50 | DCF | 24 = barcode_distance |
| May 11/2022 11:19:50 | DCF | 0 = cf500_barcode_type |
| May 11/2022 11:19:50 | DCF | 0 = cf500_barcode_x |
| May 11/2022 11:19:51 | DCF | 0 = cf500_barcode_y |
| May 11/2022 11:19:51 | DCF | $0=$ cf500_barcode_height |
| May 11/2022 11:19:51 | DCF | 0 = cf500_barcode_minwidth |
| May 11/2022 11:19:51 | DCF | 1728 = Page width in pixels |
| May 11/2022 11:19:51 | DCF | 2001 = First QR code Top Left - X |
| May 11/2022 11:19:51 | DCF | 25392 = First QR code Top Left - Y |
| May 11/2022 11:19:51 | DCF | 260 = Width of QR code in pixels |
| May 11/2022 11:19:51 | DCF | 260 = Height of QR code in pixels |
| May 11/2022 11:19:51 | DCF | 5 = Maximum QR codes per line |
| May 11/2022 11:19:51 | DCF | 7 = QR code version number |
| May 11/2022 11:19:51 | DCF | 216 = Size of QR code cell in pixels |
| May 11/2022 11:19:51 | DCF | 7 = QR code Version number |
| May 11/2022 11:19:51 | DCF | 1000 = Horizontal Gap between QR codes |
| May 11/2022 11:19:51 | DCF | 1000 = Vertical Gap between QR codes |
| May 11/2022 11:19:51 | DCF |  |
| May 11/2022 11:19:51 | DCF | ============== END OF DCFs ============== |
| May 11/2022 11:19:51 | DCF |  |
| May 11/2022 11:19:51 Print I/F Configured printer type = Seiko |  |  |
| May 11/2022 11:19:51 | 5249A | oCtrl playback thread started |
| May 11/2022 11:19:51 | 5249A | OCtrl Audio settings: (min,init,max,inc) $=(50,100,65,10)$ |
| May 11/2022 11:20:02 | Admin | dit Adjust clock from: 2022/05/11 11:20:00 (yr=122 => 1652268002) |

May 11/2022 11:21:05
May 11/2022 11:01:00
May 11/2022 11:01:00
May 11/2022 11:01:00
May 11/2022 11:01:00
May 11/2022 11:01:00
May 11/2022 11:01:00
May 11/2022 11:01:00
May 11/2022 11:01:00
May 11/2022 11:01:00
May 11/2022 11:01:00
May 11/2022 11:01:00

Admin Audit User set clock to: 2022/05/11 11:01:00 (yr=122 => 1652266860)
Clock Administrator updated system clock.
Scanner ioctl set STAGE(0): rc[-1], errno[22], sizeof stage[52]
Scanner ioctl set STAGE(1): rc[-1], errno[22], sizeof stage[52]
Scanner ioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52]
Scanner ioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]
Scanner ioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]
ioctl set STAGE(5): rc[-1], errno[22], sizeof stage[52]
ioctl set STAGE(6): rc[-1], errno[22], sizeof stage[52]
ioctl set STAGE(7): rc[-1], errno[22], sizeof stage[52]
Sensor mask[0x3f]
SMM 0: PS[0x29] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[9000], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 11/2022 11:01:01 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 11/2022 11:01:01 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 11/2022 11:01:01 Scanner SENSORMK[0] EX1[0]
May 11/2022 11:01:01 Scanner SENSORMK[0] EX1[0]
May 11/2022 11:01:01 Scanner SENSORMK[0] EX1[0]
May 11/2022 11:01:01 Scanner SENSORMK[0] EX1[0]
May 11/2022 11:01:01 Scanner SENSORMK[0] EX1[0]
May 11/2022 11:01:01 Scanner SENSORMK[0] EX1[0]
May 11/2022 11:01:01 Scanner SENSORMK[0] EX1[0]
May 11/2022 11:01:01 Scanner ERR[0] SENSORMK[0] EX1[0]
May 11/2022 11:01:01 Scanner ERR[0] SENSORMK[0] EX1[0]
May 11/2022 11:01:01 Scanner ERR[0] SENSORMK[0] EX1[0]
May 11/2022 11:01:01 Scanner ERR[0] SENSORMK[0] EX1[0]
May 11/2022 11:01:01 Scanner stage[52]
May 11/2022 11:01:01 Scanner
May 11/2022 11:01:02 ScanVote
May 11/2022 11:01:02 Admin Aud
May 11/2022 11:01:02 Admin
May 11/2022 11:01:02 Admin Audit
May 11/2022 11:01:02 Admin Audit
May 11/2022 11:01:02 Admin Audit
May 11/2022 11:01:02 Admin Audit
May 11/2022 11:01:02 Admin Audi
May 11/2022 11:01:02
Admin
May 11/2022 11:01:10 Security

```
Admin Audit * Election Project: Barrow 2022 05 24 Gen Prim C
* Election Project: Barrow 20220524 Gen Prim C
```

SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0]

SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0]

SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0]

SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0]

SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0]

SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0]

SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0]

SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0],

SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0],

SMM 12: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0],

SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0],

Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof

Long Ballot Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof stage[52] Ballot has been reversed.

* Bit $48=1000000000000$
* System Starting
* Model Type PCOS-320C (Rev 1072)
* Serial Number: AAFAJJX0046
* Protective Counter: 2036
* Software Version: 5.5.3-0002 \#2 Fri Jul 27 09:18:31 CDT 2018

Self testing AES...

May 11/2022 11:01:10
May 11/2022 11:01:10
May 11/2022 11:01:10
May 11/2022 11:01:10
May 11/2022 11:01:10
May 11/2022 11:01:10
May 11/2022 11:01:15
May 11/2022 11:01:27
May 11/2022 11:01:49
May 11/2022 11:03:24
May 11/2022 11:03:24
May 11/2022 11:03:24
May 11/2022 11:03:51
May 11/2022 11:03:51
May 11/2022 11:03:54
May 11/2022 11:04:02
May 11/2022 11:04:02
May 11/2022 11:04:18
May 11/2022 11:04:18
May 11/2022 11:05:30
May 11/2022 11:05:30
May 11/2022 11:05:46
May 11/2022 11:05:46
May 11/2022 11:06:03
May 11/2022 11:06:03
May 11/2022 11:06:20
May 11/2022 11:06:20
May 11/2022 11:06:28 height=2490
May 11/2022 11:06:28 height=2490
May 11/2022 11:06:28
May 11/2022 11:06:30
May 11/2022 11:06:47
May 11/2022 11:06:47
May 11/2022 11:06:54
May 11/2022 11:06:54
May 11/2022 11:06:54
May 11/2022 11:06:54 PSDSD[off]
May 11/2022 11:06:55
May 11/2022 11:06:55
May 11/2022 11:06:55
May 11/2022 11:07:08
May 11/2022 11:07:08
May 11/2022 11:07:48
May 11/2022 11:07:48
May 11/2022 11:07:54
May 11/2022 11:08:04
May 11/2022 11:08:04
May 11/2022 11:08:13
May 11/2022 11:08:13
May 11/2022 11:08:13

Security
Security
Security
Security
Security SHA self test passed.
Security SHA-256 test \#3:
Security SHA self test passed.
Admin Audit Admin chose to Open Poll
Report Printing 1 copy of ZERO TAPE
Admin Audit Administrator declined to print another copy of ZERO TAPE.
Admin Audit Poll Opened for Voting Location ID 2, Tabulator ID 10
Election Saving Poll-Open time.
Security Generated first Random Ballot Id.
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Detected machine-generated ballot.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots = 1.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots = 2 .
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots $=3$.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots = 4 .
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots =5.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots $=6$.
ScanVote Warning + error, crop top image (top edge) average=159 length=130

ScanVote Warning + error, crop top image (top edge) average=159 length=130

ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots $=7$.
ScanVote Scan error (Err \#5652), ioctl returns 0, errno: 5.
ScanVote Motor steps: 472, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

ScanVote Actual scanning of ballot failed with error [46023].
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots $=8$.
Security Audit Administrator key for 'Admin' detected.
Admin Audit Administrative Key inserted
Admin Audit Admin chose to Close the Poll
Admin Correct passcode entered for Close.
Admin Requesting confirmation to close poll.
Admin Starting election database close poll procedure.
Election Saving Poll-Close time.
Election Beginning to create Total Results file.

May 11/2022 11:08:14 May 11/2022 11:08:15 May 11/2022 11:09:59 May 11/2022 11:09:59 May 11/2022 11:09:59 May 11/2022 11:10:30
May 11/2022 11:10:34
May 11/2022 11:10:35
May 11/2022 11:10:35
May 11/2022 11:10:35
May 11/2022 11:10:37
May 11/2022 11:10:38
May 11/2022 11:10:38
May 11/2022 11:10:38
?May 11/2022 11:26:03
May 11/2022 11:26:03
May 11/2022 11:26:03
May 11/2022 11:26:03
May 11/2022 11:26:03
May 11/2022 11:26:03
May 11/2022 11:26:03
May 11/2022 11:26:03
May 11/2022 11:26:03
May 11/2022 11:26:03
May 11/2022 11:26:03
May 11/2022 11:26:03
May 11/2022 11:26:03
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:04
May 11/2022 11:26:12

Election - Successfully created Total Results file '/cflash/1_2_10_0_TOTALS.DVD'.
Report Printing 3 copies of RESULTS TAPE
Report Audit Admin chose to Cancel Report Tape
Admin Audit Advising Administrator of error (1) printing report RESULTS TAPE.
Admin Audit Poll Closed for Voting Location ID 2, Tabulator ID 10
Admin Audit Admin chose to Shutdown the Unit
Admin Audit Shutdown system.
Control >> DvsShutdown(fast:00000000).
Control >> Shutting down AVS.
Control >> Module ( WavDecoder) shutdown successful.
Control >> Module ( Event) shutdown successful.
Control >> Module ( Election) shutdown successful.
Control >> Module ( Admin) shutdown successful.
>> Module ( Diagnostics) shutdown successful.
>> Module ( Logging) Initialize successful.
>> Module ( Module) Initialize successful.
>> Module ( Event) Initialize successful.
>> Module ( GPIO) Initialize successful.
>> Module ( UART) Initialize successful.
>> Module ( QSPI) Initialize successful.
>> Module ( Graphics) Initialize successful.
>> Module ( Battery) Initialize successful.
>> Module (Mc5249AudioCtrl) Initialize successful.
>> Module (AtiDeviceInput) Initialize successful.
>> Module (SipNPuffDeviceInput) Initialize successful.
>> Module (PaddleDeviceInput) Initialize successful.
>> Module ( Key) Initialize successful.
>> Module ( Display I/F) Initialize successful.
>> Module ( Print I/F) Initialize successful.
>> Module ( DCF) Initialize successful.
>> Module ( Scanner) Initialize successful.
>> Module ( Election) Initialize successful.
>> Module ( Image) Initialize successful.
>> Module ( Power I/F) Initialize successful.
>> Module ( Telecomm) Initialize successful.
No Asymmetric Cryptographic Keys found (rc=10027).
>> Module ( Security) Initialize successful.
>> Module ( WavDecoder) Initialize successful.
>> Module (AudioFileManager) Initialize successful.
>> Module (AvPaddleSession) Initialize successful.
>> Module (AvSipNPuffSession) Initialize successful.
>> Module (AudioAtiSession) Initialize successful.
>> Module (AtiBallotReviewSession) Initialize successful.
>> Module (SipNPuffBallotReviewSession) Initialize successful.
>> Module (PaddleBallotReviewSession) Initialize successful.
>> Module ( SessionCtrl) Initialize successful.
>> Module ( Admin) Initialize successful.
>> Module ( ScanVote) Initialize successful.
>> Module ( Audio) Initialize successful.
>> Module ( Report) Initialize successful.
>> Module ( Diagnostics) Initialize successful.
>> Module ( Control) Initialize successful.
Security Audit Administrator key for 'Admin' detected.

May 11/2022 11:26:19 Power I/F Battery state [s=ff,t=2c,m=02dc] present=1 charge=1 ac=1, level=Charging

DCF Audit System clock updated for timezone $=-300$ minutes $=-5.0$ hours from GMT. Control Informing user: 'Security Key verified'
Control Loading Bitmap Font files...
Control AVS write-in font file loaded.
Loading message customization file...
Loaded message customization file for 'English Forceful Ballot Casting'.
Message Strings Updated: 8/816. Unknown: 0.
Loading voter message tables...
...but none were specified.
Verifying voter message tables...
...Checking that all required font characters are present.
... Soft fonts cover all voter messages.
Auditmark character set: Reading soft font file...
... Auditmark character set file loaded.
Appending startup messages to log file...
... startup messages appended to log file.
Loading election files
Database Open: Reading Election Definition files...
Database Opened Successfully.
Election Startup completed successfully.
Comparing Raw Results files on primary and secondary cards...
... Raw Results files match.
Verifying integrity of Raw Results file...
... Raw Results file contents verified.
Comparing Detail Results files on primary and secondary cards...
... Detail Results files match.
Verifying integrity of Detail Results file...
... Detail Results file contents verified. Comparing Write-in Image files on primary and secondary cards...
... Write-in Images files match.
Verifying integrity of Write-In Images file...
... Write-In Images file contents verified.
6 Ballots known. Maximum length $=18.0$ in.
$\begin{array}{llllll}1 & 9 & 12 & 15 & 23 & 31\end{array}$
Election StartResults completed successfully.
Building total results structure...
5 Ballot Groups present
... Total results structure complete
Verifying integrity of 8 image(s)...
... 8 image(s) verified.
Configured printer type = Seiko
playback thread started
Audio settings: (min,init, max,inc) $=(50,100,65,10)$
ioctl set STAGE(0): rc[-1], errno[22], sizeof stage[52]
ioctl set STAGE(1): rc[-1], errno[22], sizeof stage[52]
ioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52]
ioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]
ioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]
ioctl set STAGE(5): rc[-1], errno[22], sizeof stage[52]
ioctl set STAGE(6): rc[-1], errno[22], sizeof stage[52]
ioctl set STAGE(7): rc[-1], errno[22], sizeof stage[52]

May 11/2022 11:27:11 Scanner Sensor mask[0x3f]
May 11/2022 11:27:11 Scanner SMM 0: PS[0x29] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[9000], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 11/2022 11:27:11 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 11/2022 11:27:11 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 11/2022 11:27:11 Scanner SENSORMK[0] EX1[0]
May 11/2022 11:27:11 Scanner SENSORMK[0] EX1[0]
May 11/2022 11:27:11 Scanner SENSORMK[0] EX1[0]
May 11/2022 11:27:11 Scanner SENSORMK[0] EX1[0]
May 11/2022 11:27:11 Scanner SENSORMK[0] EX1[0]
May 11/2022 11:27:11 Scanner SENSORMK[0] EX1[0]
May 11/2022 11:27:11 Scanner SENSORMK[0] EX1[0]
May 11/2022 11:27:11 Scanner ERR[0] SENSORMK[0] EX1[0]
May 11/2022 11:27:11 Scanner ERR[0] SENSORMK[0] EX1[0]
May 11/2022 11:27:11 Scanner ERR[0] SENSORMK[0] EX1[0]
May 11/2022 11:27:11 Scanner ERR[0] SENSORMK[0] EX1[0]
May 11/2022 11:27:11 Scanner
Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof stage[52]
May 11/2022 11:27:11 Scanner
Long Ballot Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof stage[52]
May 11/2022 11:27:12 ScanVote
Ballot has been reversed.
May 11/2022 11:27:12 Admin Audit * Bit 48 = 1000000000000
May 11/2022 11:27:12 Admin
May 11/2022 11:27:12 Admin Audit
May 11/2022 11:27:12 Admin Audit

* System Starting

May 11/2022 11:27:12 Admin Audit

* Model Type PCOS-320C (Rev 1072)

May 11/2022 11:27:12 Admin Audit

* Serial Number: AAFAJJX0046

May 11/2022 11:27:12 Admin Audit
May 11/2022 11:27:12 Admin Audit
May 11/2022 11:27:12 Admin
May 11/2022 11:27:20 Security
May 11/2022 11:27:20 Security
May 11/2022 11:27:20 Security
May 11/2022 11:27:20 Security
May 11/2022 11:27:20 Security
May 11/2022 11:27:20 Security
May 11/2022 11:27:20 Security
May 11/2022 11:27:26 Security SHA self test passed.
May 11/2022 11:27:44 Admin Audit Admin chose Utilities Options
May 11/2022 11:27:48 Admin Audit Admin chose to Rezero the Results.
May 11/2022 11:27:58 Admin Correct passcode entered for Rezero.

May 11/2022 11:27:58 May 11/2022 11:28:01 May 11/2022 11:28:01 May 11/2022 11:28:01 May 11/2022 11:28:01 May 11/2022 11:28:02 May 11/2022 11:28:02 May 11/2022 11:28:02 May 11/2022 11:28:02 May 11/2022 11:28:43 May 11/2022 11:28:47
May 11/2022 11:28:48
May 11/2022 11:28:48
May 11/2022 11:28:48
May 11/2022 11:28:48
May 11/2022 11:28:48
May 11/2022 11:28:48
May 11/2022 11:28:48
May 11/2022 11:28:50
May 11/2022 11:28:50
May 11/2022 11:28:50
May 11/2022 11:28:50
?May 24/2022 05:58:36
May 24/2022 05:58:36
May 24/2022 05:58:36
May 24/2022 05:58:36
May 24/2022 05:58:36
May 24/2022 05:58:36
May 24/2022 05:58:36
May 24/2022 05:58:36
May 24/2022 05:58:36
May 24/2022 05:58:36
May 24/2022 05:58:36
May 24/2022 05:58:36
May 24/2022 05:58:36
May 24/2022 05:58:37
May 24/2022 05:58:37
May 24/2022 05:58:37
May 24/2022 05:58:37
May 24/2022 05:58:37
May 24/2022 05:58:37
May 24/2022 05:58:37
May 24/2022 05:58:37
May 24/2022 05:58:37
May 24/2022 05:58:37
May 24/2022 05:58:37
May 24/2022 05:58:37
May 24/2022 05:58:37
May 24/2022 05:58:37
May 24/2022 05:58:37
May 24/2022 05:58:37
May 24/2022 05:58:37
May 24/2022 05:58:38

Admin
Election
Election
Election
Election
Election
Election
Image Image Partition reset.
Admin Audit Results re-zeroed.
Admin Audit Admin chose to Shutdown the Unit
Admin Audit Shutdown system.
Control >> DvsShutdown(fast:00000000).
Admin Audit Creating total results file
Election Beginning to create Total Results file.
Election - Successfully created Total Results file '/cflash/1_2_10_0_TOTALS.DVD'.
Admin Audit Total Results completed ( $\mathrm{rc}=0$ )
Control >> Shutting down AVS.
Control >> Module ( WavDecoder) shutdown successful.
Control >> Module ( Event) shutdown successful.
Control >> Module ( Election) shutdown successful.
Control >> Module ( Admin) shutdown successful.
Control >> Module ( Diagnostics) shutdown successful.
>> Module ( Logging) Initialize successful.
>> Module ( Module) Initialize successful.
>> Module ( Event) Initialize successful.
>> Module ( GPIO) Initialize successful.
>> Module ( UART) Initialize successful.
>> Module ( QSPI) Initialize successful.
>> Module ( Graphics) Initialize successful.
>> Module ( Battery) Initialize successful.
>> Module (Mc5249AudioCtrl) Initialize successful.
>> Module (AtiDeviceInput) Initialize successful.
>> Module (SipNPuffDeviceInput) Initialize successful.
>> Module (PaddleDeviceInput) Initialize successful.
>> Module ( Key) Initialize successful.
>> Module ( Display I/F) Initialize successful.
>> Module ( Print I/F) Initialize successful.
>> Module ( DCF) Initialize successful.
>> Module ( Scanner) Initialize successful.
>> Module ( Election) Initialize successful.
>> Module ( Image) Initialize successful.
>> Module ( Power I/F) Initialize successful.
>> Module ( Telecomm) Initialize successful.
No Asymmetric Cryptographic Keys found (rc=10027).
>> Module ( Security) Initialize successful.
>> Module ( WavDecoder) Initialize successful.
>> Module (AudioFileManager) Initialize successful.
>> Module (AvPaddleSession) Initialize successful.
>> Module (AvSipNPuffSession) Initialize successful.
>> Module (AudioAtiSession) Initialize successful.
>> Module (AtiBallotReviewSession) Initialize successful.
>> Module (SipNPuffBallotReviewSession) Initialize successful.
>> Module (PaddleBallotReviewSession) Initialize successful.

| May 24/2022 05:58:38 | Control | >> Module ( SessionCtrl) Initialize successful. |
| :---: | :---: | :---: |
| May 24/2022 05:58:38 | Control | >> Module ( Admin) Initialize successful. |
| May 24/2022 05:58:38 | Control | >> Module ( ScanVote) Initialize successful. |
| May 24/2022 05:58:38 | Control | >> Module ( Audio) Initialize successful. |
| May 24/2022 05:58:38 | Control | >> Module ( Report) Initialize successful. |
| May 24/2022 05:58:38 | Control | >> Module ( Diagnostics) Initialize successful. |
| May 24/2022 05:58:38 | Control | >> Module ( Control) Initialize successful. |
| May 24/2022 05:58:52 | Power I/F | Battery state [ $\mathrm{s}=\mathrm{ff}, \mathrm{t}=2 \mathrm{c}, \mathrm{m}=02 \mathrm{f0}$ ] present=1 charge=1 $\mathrm{ac}=1$, level=Charging |
| May 24/2022 05:59:23 | Security Audit | dit Administrator key for 'Admin' detected. |
| May 24/2022 05:59:53 | Security Audit | dit Using Symmetric keys |
| May 24/2022 05:59:54 | DCF Audit | System clock updated for timezone $=-300$ minutes $=-5.0$ hours from GMT. |
| May 24/2022 05:59:54 | Control | Informing user: 'Security Key verified' |
| May 24/2022 05:59:59 | Control | Loading Bitmap Font files... |
| May 24/2022 06:00:17 | Control | AVS write-in font file loaded. |
| May 24/2022 06:00:18 | Display I/F | Loading message customization file... |
| May 24/2022 06:00:18 | Display I/F | Loaded message customization file for 'English Forceful Ballot Casting'. |
| May 24/2022 06:00:18 | Display I/F | Message Strings Updated: 8/816. Unknown: 0. |
| May 24/2022 06:00:18 | Control | Loading voter message tables... |
| May 24/2022 06:00:18 | Control | ...but none were specified. |
| May 24/2022 06:00:18 | Control | Verifying voter message tables... |
| May 24/2022 06:00:18 | Control | ...Checking that all required font characters are present. |
| May 24/2022 06:00:18 | Control | ... Soft fonts cover all voter messages. |
| May 24/2022 06:00:18 | Control | Auditmark character set: Reading soft font file... |
| May 24/2022 06:00:19 | Control | ... Auditmark character set file loaded. |
| May 24/2022 06:00:20 | Logging | Appending startup messages to log file... |
| May 24/2022 06:00:21 | Logging | ... startup messages appended to log file. |
| May 24/2022 06:00:21 | Control | Loading election files |
| May 24/2022 06:00:21 | Election | Database Open: Reading Election Definition files... |
| May 24/2022 06:00:25 | Election | Database Opened Successfully. |
| May 24/2022 06:00:25 | Election | Election Startup completed successfully. |
| May 24/2022 06:00:26 | Election | Comparing Raw Results files on primary and secondary cards... |
| May 24/2022 06:00:26 | Election | ... Raw Results files match. |
| May 24/2022 06:00:26 | Election | Verifying integrity of Raw Results file... |
| May 24/2022 06:00:26 | Election | ... Raw Results file contents verified. |
| May 24/2022 06:00:26 | Election | Comparing Detail Results files on primary and secondary cards... |
| May 24/2022 06:00:26 | Election | ... Detail Results files match. |
| May 24/2022 06:00:26 | Election | Verifying integrity of Detail Results file... |
| May 24/2022 06:00:26 | Election | ... Detail Results file contents verified. |
| May 24/2022 06:00:26 | Election | Comparing Write-in Image files on primary and secondary cards... |
| May 24/2022 06:00:26 | Election | ... Write-in Images files match. |
| May 24/2022 06:00:26 | Election | Verifying integrity of Write-In Images file... |
| May 24/2022 06:00:26 | Election | ... Write-In Images file contents verified. |
| May 24/2022 06:00:26 | Election | 6 Ballots known. Maximum length $=18.0$ in. |
| May 24/2022 06:00:26 | Election | $1 \begin{array}{lllll}1 & 9 & 12 \quad 15 \quad 23 ~\end{array}$ |
| May 24/2022 06:00:26 | Election | Election StartResults completed successfully. |
| May 24/2022 06:00:26 | Control | Building total results structure... |
| May 24/2022 06:00:26 | Election | 5 Ballot Groups present |
| May 24/2022 06:00:28 | Control | ... Total results structure complete |
| May 24/2022 06:00:28 | Security | Resetting Secondary memory card's image partition. |
| May 24/2022 06:00:28 | Image | Image Partition reset. |
| May 24/2022 06:00:28 | DCF |  |
| May 24/2022 06:00:29 | DCF = | ========== DCF OPTIONS ========== |
| May 24/2022 06:00:29 | DCF | --- TABULATOR OPTIONS --- |


| May 24/2022 06:00:29 | DCF | 1 - show ballot error details |
| :---: | :---: | :---: |
| May 24/2022 06:00:29 | DCF | 1 - save ballot image |
| May 24/2022 06:00:29 | DCF | 1 - auditmark ballot image |
| May 24/2022 06:00:29 | DCF | auditmark contains pixel count |
| May 24/2022 06:00:29 | DCF | (unused) |
| May 24/2022 06:00:29 | DCF | 1 - bypass Acclaimed Contest special processing |
| May 24/2022 06:00:29 | DCF | (unused) |
| May 24/2022 06:00:29 | DCF | (unused) |
| May 24/2022 06:00:29 | DCF | BMD print full ballot |
| May 24/2022 06:00:29 | DCF | 1 - ATI auto repeat |
| May 24/2022 06:00:29 | DCF | (unused) |
| May 24/2022 06:00:29 | DCF | total RCV Duplicate/Inconsistent errors |
| May 24/2022 06:00:29 | DCF | (unused) |
| May 24/2022 06:00:29 | DCF | BMD duplex printer |
| May 24/2022 06:00:29 | DCF | external display |
| May 24/2022 06:00:29 | DCF | print from ITX |
| May 24/2022 06:00:29 | DCF | encrypt images |
| May 24/2022 06:00:29 | DCF | 1 - backup images to secondary card |
| May 24/2022 06:00:29 | DCF | (unused) |
| May 24/2022 06:00:29 | DCF | enable UV/IR detection |
| May 24/2022 06:00:29 | DCF | write protect backup |
| May 24/2022 06:00:29 | DCF | (unused) |
| May 24/2022 06:00:29 | DCF | 1 - ignore sequence numbers |
| May 24/2022 06:00:29 | DCF | 1 - (unused) |
| May 24/2022 06:00:29 | DCF | audible tone on ballot cast |
| May 24/2022 06:00:29 | DCF | allow technician key access |
| May 24/2022 06:00:29 | DCF | provisional voting enabled |
| May 24/2022 06:00:29 | DCF | ignore admin signature |
| May 24/2022 06:00:29 | DCF | 1 - disallow bypassing startup tape |
| May 24/2022 06:00:29 | DCF | disable beeping |
| May 24/2022 06:00:29 | DCF |  |
| May 24/2022 06:00:29 | DCF | --- ADMINISTRATOR OPTIONS --- |
| May 24/2022 06:00:29 | DCF | password admin menu |
| May 24/2022 06:00:29 | DCF | password unlock device |
| May 24/2022 06:00:29 | DCF | password open poll |
| May 24/2022 06:00:29 | DCF | (unused) |
| May 24/2022 06:00:29 | DCF | 1 - password close poll |
| May 24/2022 06:00:29 | DCF | 1 - prompt close poll |
| May 24/2022 06:00:29 | DCF | 1 - option to reopen poll |
| May 24/2022 06:00:29 | DCF | prompt reopen poll |
| May 24/2022 06:00:29 | DCF | 1 - password reopen poll |
| May 24/2022 06:00:29 | DCF | 1 - option to rezero poll |
| May 24/2022 06:00:29 | DCF | prompt to rezero poll |
| May 24/2022 06:00:29 | DCF | 1 - password to rezero poll |
| May 24/2022 06:00:29 | DCF | audio voting enabled |
| May 24/2022 06:00:29 | DCF | 1 - confirm audio ballot id |
| May 24/2022 06:00:29 | DCF | password audio voting |
| May 24/2022 06:00:29 | DCF | 1 -prompt shutdown |
| May 24/2022 06:00:29 | DCF | password shutdown |
| May 24/2022 06:00:29 | DCF | 1 - prompt additional tapes |
| May 24/2022 06:00:29 | DCF | audio review enabled |
| May 24/2022 06:00:29 | DCF | audio review always |
| May 24/2022 06:00:29 | DCF | (unused) |


| May 24/2022 06:00:29 | DCF | Icd review enabled |
| :---: | :---: | :---: |
| May 24/2022 06:00:29 | DCF | Icd review always |
| May 24/2022 06:00:29 | DCF | (unused) |
| May 24/2022 06:00:29 | DCF | (unused) |
| May 24/2022 06:00:29 | DCF | (unused) |
| May 24/2022 06:00:29 | DCF | (unused) |
| May 24/2022 06:00:29 | DCF | save audio results |
| May 24/2022 06:00:29 | DCF | print audio ballot |
| May 24/2022 06:00:29 | DCF | 1 - require writein votebox |
| May 24/2022 06:00:29 | DCF | require writein area |
| May 24/2022 06:00:29 | DCF | validate audio files |
| May 24/2022 06:00:29 | DCF |  |
| May 24/2022 06:00:29 | DCF | --- BALLOT ERROR OPTIONS --- |
| May 24/2022 06:00:29 | DCF | 11 - ambiguous votebox |
| May 24/2022 06:00:29 | DCF | 11 - undervoted ballot |
| May 24/2022 06:00:29 | DCF | 10 - overvoted ballot |
| May 24/2022 06:00:29 | DCF | 11 - blank ballot |
| May 24/2022 06:00:29 | DCF | 11 - (unused) |
| May 24/2022 06:00:29 | DCF | 11 - (unused) |
| May 24/2022 06:00:29 | DCF | 11 - (unused) |
| May 24/2022 06:00:29 | DCF | 11 - all contests overvoted |
| May 24/2022 06:00:29 | DCF | 11 - no implicit votes remaining |
| May 24/2022 06:00:29 | DCF | 00 - party preference undervoted |
| May 24/2022 06:00:29 | DCF | 00 - party preference overvoted |
| May 24/2022 06:00:31 | DCF | 11 - major contest undervoted |
| May 24/2022 06:00:31 | DCF | 00 - major contest overvoted |
| May 24/2022 06:00:32 | DCF | 00 - push vote ballot |
| May 24/2022 06:00:32 | DCF | 01 - ballot/poll id mismatch |
| May 24/2022 06:00:32 | DCF |  |
| May 24/2022 06:00:32 | DCF | --- UNUSED --- |
| May 24/2022 06:00:32 | DCF |  |
| May 24/2022 06:00:32 | DCF | --- UNUSED --- |
| May 24/2022 06:00:32 | DCF |  |
| May 24/2022 06:00:32 | DCF | --- ZERO TAPE OPTIONS --- |
| May 24/2022 06:00:32 | DCF | 1 - election name |
| May 24/2022 06:00:32 | DCF | 1 - election date |
| May 24/2022 06:00:32 | DCF | 1 - election location |
| May 24/2022 06:00:32 | DCF | 1 - tabulator name |
| May 24/2022 06:00:32 | DCF | 1 - tabulator id |
| May 24/2022 06:00:32 | DCF | admin election area |
| May 24/2022 06:00:32 | DCF | report on USB printer |
| May 24/2022 06:00:32 | DCF | 1 - voting location name |
| May 24/2022 06:00:32 | DCF | voting location id |
| May 24/2022 06:00:32 | DCF | precinct name |
| May 24/2022 06:00:32 | DCF | results by precinct |
| May 24/2022 06:00:32 | DCF | ballot id |
| May 24/2022 06:00:32 | DCF | results per ballot id |
| May 24/2022 06:00:32 | DCF | 1 - results as totals by contest |
| May 24/2022 06:00:32 | DCF | 1 - total scanned |
| May 24/2022 06:00:32 | DCF | display write-in precedence count |
| May 24/2022 06:00:32 | DCF | results by electoral group |
| May 24/2022 06:00:32 | DCF | 1 - protective counter |
| May 24/2022 06:00:32 | DCF | total audio ballots |


| May 24/2022 06:00:32 | DCF | tal diverted |
| :---: | :---: | :---: |
| May 24/2022 06:00:32 | DCF | turnout |
| May 24/2022 06:00:32 | DCF | total ballots per ballot id |
| May 24/2022 06:00:32 | DCF | 1 - show max allowed votes |
| May 24/2022 06:00:32 | DCF | display party affiliation |
| May 24/2022 06:00:32 | DCF | display overvotes |
| May 24/2022 06:00:32 | DCF | display undervotes |
| May 24/2022 06:00:32 | DCF | 1 - model number |
| May 24/2022 06:00:32 | DCF | 1 - serial number |
| May 24/2022 06:00:32 | DCF | 1 - software version number |
| May 24/2022 06:00:32 | DCF | 1 - certification text |
| May 24/2022 06:00:32 | DCF | display push votes |
| May 24/2022 06:00:32 | DCF | print cell references |
| May 24/2022 06:00:32 | DCF |  |
| May 24/2022 06:00:32 | DCF | --- STATUS TAPE OPTIONS --- |
| May 24/2022 06:00:32 | DCF | 1 - election name |
| May 24/2022 06:00:32 | DCF | 1 - election date |
| May 24/2022 06:00:32 | DCF | 1 - election location |
| May 24/2022 06:00:32 | DCF | 1 - tabulator name |
| May 24/2022 06:00:32 | DCF | 1 - tabulator id |
| May 24/2022 06:00:32 | DCF | admin election area |
| May 24/2022 06:00:32 | DCF | report on USB printer |
| May 24/2022 06:00:32 | DCF | 1 - voting location name |
| May 24/2022 06:00:32 | DCF | voting location id |
| May 24/2022 06:00:32 | DCF | precinct name |
| May 24/2022 06:00:32 | DCF | results by precinct |
| May 24/2022 06:00:32 | DCF | ballot id |
| May 24/2022 06:00:32 | DCF | results per ballot id |
| May 24/2022 06:00:32 | DCF | results as totals by contest |
| May 24/2022 06:00:32 | DCF | 1 - total scanned |
| May 24/2022 06:00:32 | DCF | display write-in precedence count |
| May 24/2022 06:00:32 | DCF | results by electoral group |
| May 24/2022 06:00:32 | DCF | 1 - protective counter |
| May 24/2022 06:00:32 | DCF | total audio ballots |
| May 24/2022 06:00:32 | DCF | total diverted |
| May 24/2022 06:00:32 | DCF | turnout |
| May 24/2022 06:00:32 | DCF | total ballots per ballot id |
| May 24/2022 06:00:32 | DCF | show max allowed votes |
| May 24/2022 06:00:32 | DCF | display party affiliation |
| May 24/2022 06:00:32 | DCF | display overvotes |
| May 24/2022 06:00:32 | DCF | display undervotes |
| May 24/2022 06:00:32 | DCF | 1 - model number |
| May 24/2022 06:00:32 | DCF | 1 - serial number |
| May 24/2022 06:00:32 | DCF | 1 - software version number |
| May 24/2022 06:00:32 | DCF | 1 - certification text |
| May 24/2022 06:00:34 | DCF | display push votes |
| May 24/2022 06:00:34 | DCF | print cell references |
| May 24/2022 06:00:34 | DCF |  |
| May 24/2022 06:00:34 | DCF | --- RESULTS TAPE OPTIONS --- |
| May 24/2022 06:00:34 | DCF | 1 - election name |
| May 24/2022 06:00:34 | DCF | 1 - election date |
| May 24/2022 06:00:34 | DCF | 1 - election location |
| May 24/2022 06:00:34 | DCF | 1 - tabulator name |


| May 24/2022 06:00:34 | DCF | 1 - tabulator id |
| :---: | :---: | :---: |
| May 24/2022 06:00:34 | DCF | admin election area |
| May 24/2022 06:00:34 | DCF | report on USB printer |
| May 24/2022 06:00:34 | DCF | 1 - voting location name |
| May 24/2022 06:00:34 | DCF | voting location id |
| May 24/2022 06:00:34 | DCF | precinct name |
| May 24/2022 06:00:34 | DCF | results by precinct |
| May 24/2022 06:00:34 | DCF | ballot id |
| May 24/2022 06:00:34 | DCF | results per ballot id |
| May 24/2022 06:00:34 | DCF | 1 - results as totals by contest |
| May 24/2022 06:00:34 | DCF | 1 - total scanned |
| May 24/2022 06:00:34 | DCF | display write-in precedence count |
| May 24/2022 06:00:34 | DCF | results by electoral group |
| May 24/2022 06:00:34 | DCF | 1 - protective counter |
| May 24/2022 06:00:34 | DCF | total audio ballots |
| May 24/2022 06:00:34 | DCF | total diverted |
| May 24/2022 06:00:34 | DCF | turnout |
| May 24/2022 06:00:34 | DCF | total ballots per ballot id |
| May 24/2022 06:00:35 | DCF | 1 - show max allowed votes |
| May 24/2022 06:00:35 | DCF | display party affiliation |
| May 24/2022 06:00:35 | DCF | display overvotes |
| May 24/2022 06:00:35 | DCF | display undervotes |
| May 24/2022 06:00:35 | DCF | 1 - model number |
| May 24/2022 06:00:35 | DCF | 1 - serial number |
| May 24/2022 06:00:35 | DCF | 1 - software version number |
| May 24/2022 06:00:35 | DCF | 1 - certification text |
| May 24/2022 06:00:35 | DCF | display push votes |
| May 24/2022 06:00:35 | DCF | print cell references |
| May 24/2022 06:00:35 | DCF |  |
| May 24/2022 06:00:35 | DCF | --- OVERRIDE OPTIONS --- |
| May 24/2022 06:00:35 | DCF | 1 - override blank ballot |
| May 24/2022 06:00:35 | DCF | 1 - override major overvotes |
| May 24/2022 06:00:35 | DCF | 1 - override major undervotes |
| May 24/2022 06:00:35 | DCF | 1 - override regular overvotes |
| May 24/2022 06:00:35 | DCF | 1 - override regular undervotes |
| May 24/2022 06:00:35 | DCF | 1 - override rcv duplicate candidate |
| May 24/2022 06:00:35 | DCF | 1 - override rcv over-voted ranking |
| May 24/2022 06:00:35 | DCF | 1 - override rcv skipped ranking |
| May 24/2022 06:00:35 | DCF | 1 - override rcv unvoted contest |
| May 24/2022 06:00:35 | DCF | 1 - override push vote |
| May 24/2022 06:00:35 | DCF | 1 - override rcv inconsistent order |
| May 24/2022 06:00:35 | DCF | 1 - override rcv unused ranking |
| May 24/2022 06:00:35 | DCF | 1 - override major rcv over-voted ranking |
| May 24/2022 06:00:35 | DCF | 1 - override major rcv inconsistent order |
| May 24/2022 06:00:35 | DCF | 1 - override major rcv skipped ranking |
| May 24/2022 06:00:35 | DCF | 1 - override major rcv duplicate candidate |
| May 24/2022 06:00:35 | DCF | 1 - override major rcv unvoted contest |
| May 24/2022 06:00:35 | DCF | 1 - override major rcv unused ranking |
| May 24/2022 06:00:35 | DCF | 1 - override cross-votes |
| May 24/2022 06:00:35 | DCF | 1 - override unvote partisan contests |
| May 24/2022 06:00:35 | DCF | override party preference undervotes |
| May 24/2022 06:00:35 | DCF | override party preference overvotes |
| May 24/2022 06:00:35 | DCF |  |


| May 24/2022 06:00:35 | DCF | --- TRANSMISSION OPTIONS --- |
| :---: | :---: | :---: |
| May 24/2022 06:00:35 | DCF | transmit on external port |
| May 24/2022 06:00:35 | DCF | transmit on internal port |
| May 24/2022 06:00:35 | DCF | transmit to Listener using SSL |
| May 24/2022 06:00:35 | DCF | transmit totals results file |
| May 24/2022 06:00:35 | DCF | transmit raw results file |
| May 24/2022 06:00:35 | DCF | transmit no SSL verify |
| May 24/2022 06:00:37 | DCF | transmit export results file |
| May 24/2022 06:00:37 | DCF | transmit detailed results file |
| May 24/2022 06:00:37 | DCF | zip transmission file(s) |
| May 24/2022 06:00:37 | DCF |  |
| May 24/2022 06:00:37 | DCF | --- SECONDARY REPORT TAPE OPTIONS --- |
| May 24/2022 06:00:37 | DCF | signatures after each ED |
| May 24/2022 06:00:37 | DCF | display invalid vote count |
| May 24/2022 06:00:37 | DCF | display blank ballot count |
| May 24/2022 06:00:37 | DCF | display blank contest count |
| May 24/2022 06:00:37 | DCF | display voted contest count |
| May 24/2022 06:00:37 | DCF | display rcv combo totals |
| May 24/2022 06:00:37 | DCF | (unused) |
| May 24/2022 06:00:37 | DCF | (unused) |
| May 24/2022 06:00:37 | DCF | results by party name |
| May 24/2022 06:00:37 | DCF | display overvotes plus undervotes |
| May 24/2022 06:00:37 | DCF | results breakdown by party selection |
| May 24/2022 06:00:37 | DCF | 1 - display timestamps |
| May 24/2022 06:00:37 | DCF | 1 - display total ballot group |
| May 24/2022 06:00:37 | DCF |  |
| May 24/2022 06:00:37 | DCF | --- SECOND BALLOT ERROR OPTIONS --- |
| May 24/2022 06:00:37 | DCF | 00 - rcv over-voted ranking |
| May 24/2022 06:00:37 | DCF | 11 - rcv inconsistent ordering |
| May 24/2022 06:00:37 | DCF | 11 - rcv skipped ranking |
| May 24/2022 06:00:37 | DCF | 11 - rcv duplicate candidate |
| May 24/2022 06:00:37 | DCF | 11 - rcv unvoted contest |
| May 24/2022 06:00:37 | DCF | 11 - rcv unused ranking |
| May 24/2022 06:00:37 | DCF | 00 - major rcv over-voted ranking |
| May 24/2022 06:00:37 | DCF | 11 - major rcv inconsistent ordering |
| May 24/2022 06:00:37 | DCF | 11 - major rcv skipped ranking |
| May 24/2022 06:00:37 | DCF | 11 - major rcv duplicate candidate |
| May 24/2022 06:00:37 | DCF | 11 - major rcv unvoted contest |
| May 24/2022 06:00:37 | DCF | 11 - major rcv unused ranking |
| May 24/2022 06:00:37 | DCF | 01 - cross-voted ballot |
| May 24/2022 06:00:37 | DCF | 00 - unvoted partisan contests |
| May 24/2022 06:00:37 | DCF |  |
| May 24/2022 06:00:37 | DCF | --- WRITE-IN TAPE OPTIONS --- |
| May 24/2022 06:00:37 | DCF | write-in report enabled |
| May 24/2022 06:00:37 | DCF | write-in breakdown by Precinct |
| May 24/2022 06:00:37 | DCF | write-in breakdown by Ballot Id |
| May 24/2022 06:00:37 | DCF | write-in image extends up to votebox |
| May 24/2022 06:00:37 | DCF | write-in image includes votebox |
| May 24/2022 06:00:37 | DCF |  |
| May 24/2022 06:00:37 | DCF | --- REPORT BALLOT ROTATION OPTIONS --- |
| May 24/2022 06:00:37 | DCF | choice rotation - bit 0:00=>None, 01=>Ballot |
| May 24/2022 06:00:37 | DCF | choice rotation - bit 1: 10=>Precinct, 11=>All |


| May 24/2022 06:00:37 | DCF | --- DIVERT OPTIONS --- |
| :---: | :---: | :---: |
| May 24/2022 06:00:37 | DCF | 1 - divert write-ins |
| May 24/2022 06:00:37 | DCF | divert duplicate sequence |
| May 24/2022 06:00:37 | DCF | divert UV ballot |
| May 24/2022 06:00:37 | DCF | divert blank ballot |
| May 24/2022 06:00:37 | DCF | divert protestada ballot |
| May 24/2022 06:00:37 | DCF | divert overvotes |
| May 24/2022 06:00:38 | DCF | divert major overvotes |
| May 24/2022 06:00:38 | DCF |  |
| May 24/2022 06:00:38 | DCF | --- VERIFICATION STATION OPTIONS --- |
| May 24/2022 06:00:38 | DCF | enabled |
| May 24/2022 06:00:38 | DCF | default review mode: $0=$ Visual, 1=Audio |
| May 24/2022 06:00:38 | DCF | review mode stickiness 0=Slip, 1=Stick |
| May 24/2022 06:00:38 | DCF |  |
| May 24/2022 06:00:38 | DCF |  |
| May 24/2022 06:00:38 | DCF | ========== DCF INTEGERS ========== |
| May 24/2022 06:00:38 | DCF | $(* * * * * *)=$ technicians_passcode |
| May 24/2022 06:00:38 | DCF | $0=$ thermal printer type |
| May 24/2022 06:00:38 | DCF | 2 = scan image mode (votemark/QRcode) |
| May 24/2022 06:00:38 | DCF | 1 = num copies - zero_print_tape |
| May 24/2022 06:00:38 | DCF | 1 = num copies - interrupt_print_tape |
| May 24/2022 06:00:38 | DCF | 3 = num copies - results_print_tape |
| May 24/2022 06:00:38 | DCF | 3 = witness |
| May 24/2022 06:00:38 | DCF | 65236 = gmt_offset |
| May 24/2022 06:00:38 | DCF | 5 = image configuration |
| May 24/2022 06:00:38 | DCF | 1 = maximum ranks to report |
| May 24/2022 06:00:38 | DCF | 0 = printer language |
| May 24/2022 06:00:40 | DCF | 50401 = DCF file version |
| May 24/2022 06:00:40 | DCF | 120 = Battery beep period |
| May 24/2022 06:00:40 | DCF | 1 = Battery level at which to beep |
| May 24/2022 06:00:40 | DCF | 10000 = max ballots accepted |
| May 24/2022 06:00:40 | DCF | 1 = AVS vote mark type |
| May 24/2022 06:00:40 | DCF | 30 = max linear horizontal skew |
| May 24/2022 06:00:40 | DCF | $40=$ max linear vertical skew |
| May 24/2022 06:00:40 | DCF | 9 = max non-linear vertical skew |
| May 24/2022 06:00:40 | DCF | 2 = votebox pixel count area adjustment |
| May 24/2022 06:00:40 | DCF | 9 = write-in pixel count area adjustment |
| May 24/2022 06:00:40 | DCF | 4 = DRO pixel count area adjustment |
| May 24/2022 06:00:40 | DCF | $500=$ write-in 100\% pixel count |
| May 24/2022 06:00:40 | DCF | $80=$ min correlation \% corner markers |
| May 24/2022 06:00:40 | DCF | $85=$ min correlation \% barcode bars |
| May 24/2022 06:00:40 | DCF | $85=$ min correlation \% edge markers |
| May 24/2022 06:00:40 | DCF | $25=$ number of precincts/splits to print |
| May 24/2022 06:00:40 | DCF | 5 = vertical marker search space height, pixels |
| May 24/2022 06:00:40 | DCF | $16=$ vertical marker Y distance tolerance, pixels |
| May 24/2022 06:00:40 | DCF | 4 = percent of tolerance for ballot height |
| May 24/2022 06:00:40 | DCF | 30 = corner marker dimension tolerance, pixels |
| May 24/2022 06:00:40 | DCF | 18 = barcode bar dimension tolerance, pixels |
| May 24/2022 06:00:40 | DCF | 8 = edge marker dimension tolerance, pixels |
| May 24/2022 06:00:40 | DCF | 0 = medium correlation \% corner markers |
| May 24/2022 06:00:40 | DCF | 0 = medium correlation \% barcode bars |
| May 24/2022 06:00:40 | DCF | $0=$ medium correlation \% edge markers |
| May 24/2022 06:00:40 | DCF | 0 = ballot print offset front X (1/7200") |


| May 24/2022 06:00:40 | DCF | $0=$ ballot print offset front $Y$ |
| :---: | :---: | :---: |
| May 24/2022 06:00:40 | DCF | $0=$ ballot print offset back $X$ |
| May 24/2022 06:00:40 | DCF | $0=$ ballot print offset back $Y$ |
| May 24/2022 06:00:40 | DCF | $0=$ common backside ballot id |
| May 24/2022 06:00:40 | DCF | $0=$ num copies - writein_print_tape |
| May 24/2022 06:00:40 | DCF | $10=$ write-in image frame - top |
| May 24/2022 06:00:40 | DCF | $10=$ write-in image frame - bottom |
| May 24/2022 06:00:40 | DCF | $10=$ write-in image frame - left |
| May 24/2022 06:00:40 | DCF | $10=$ write-in image frame - right |
| May 24/2022 06:00:40 | DCF | 4 = write-in image frame threshold \% high |
| May 24/2022 06:00:40 | DCF | 2 = write-in image frame threshold \% low |
| May 24/2022 06:00:40 | DCF | 3 = tape count warning level |
| May 24/2022 06:00:40 | DCF | 17 = max duplex ballot length (inches) |
| May 24/2022 06:00:40 | DCF | $0=$ low threshold for larger voteboxes |
| May 24/2022 06:00:40 | DCF | $0=$ high threshold for larger voteboxes |
| May 24/2022 06:00:40 | DCF | 0 = area of larger votebox |
| May 24/2022 06:00:40 | DCF | $\left({ }^{* * * * * *)}\right.$ = close poll passcode |
| May 24/2022 06:00:40 | DCF | 0 = image crop - first line to search |
| May 24/2022 06:00:40 | DCF | 0 = ICC - overrun countback |
| May 24/2022 06:00:40 | DCF | 50 = AVS audio level - minimum |
| May 24/2022 06:00:40 | DCF | 65 = AVS audio level - initial |
| May 24/2022 06:00:40 | DCF | $100=$ AVS audio level - maximum |
| May 24/2022 06:00:40 | DCF | 10 = AVS audio level - increment |
| May 24/2022 06:00:40 | DCF | $8=$ AVS delay between configuration prompts |
| May 24/2022 06:00:40 | DCF |  |
| May 24/2022 06:00:40 | DCF | ====== DCF BALLOT $=$ |
| May 24/2022 06:00:40 | DCF | 107 = start_center_x |
| May 24/2022 06:00:40 | DCF | 149 = start_center_y |
| May 24/2022 06:00:40 | DCF | 67 = start_height |
| May 24/2022 06:00:41 | DCF | 112 = start_width |
| May 24/2022 06:00:41 | DCF | 99 = side_center_x |
| May 24/2022 06:00:41 | DCF | 149 = side_center_y |
| May 24/2022 06:00:41 | DCF | 67 = side_height |
| May 24/2022 06:00:41 | DCF | $86=$ side_width |
| May 24/2022 06:00:41 | DCF | 107 = end_center_x |
| May 24/2022 06:00:41 | DCF | 75 = end_center_y |
| May 24/2022 06:00:41 | DCF | 67 = end_height |
| May 24/2022 06:00:41 | DCF | 112 = end_width |
| May 24/2022 06:00:41 | DCF | --- BALLOT OPTIONS --- |
| May 24/2022 06:00:41 | DCF | 1 - Is there a page indicator? |
| May 24/2022 06:00:43 | DCF | 1 - Is there a barcode? |
| May 24/2022 06:00:43 | DCF | 1 - Is there a checksum in the barcode? |
| May 24/2022 06:00:43 | DCF |  |
| May 24/2022 06:00:43 | DCF | 7 = number_barcodes |
| May 24/2022 06:00:43 | DCF | 2 = number_levels |
| May 24/2022 06:00:43 | DCF | $0=$ page_indicator_center_x |
| May 24/2022 06:00:43 | DCF | 0 = page_indicator_center_y |
| May 24/2022 06:00:43 | DCF | $0=$ page_indicator_height |
| May 24/2022 06:00:43 | DCF | 0 = page_indicator_width |
| May 24/2022 06:00:43 | DCF | $36=$ barcode_center_x |
| May 24/2022 06:00:43 | DCF | 54 = barcode_center_y |
| May 24/2022 06:00:43 | DCF | 67 = barcode_height |
| May 24/2022 06:00:43 | DCF | 20 = barcode_width |

May 24/2022 06:00:43
May 24/2022 06:00:43
May 24/2022 06:00:43
May 24/2022 06:00:43
May 24/2022 06:00:43
May 24/2022 06:00:43
May 24/2022 06:00:43
May 24/2022 06:00:43
May 24/2022 06:00:43
May 24/2022 06:00:43
May 24/2022 06:00:43
May 24/2022 06:00:43
May 24/2022 06:00:43
May 24/2022 06:00:43
May 24/2022 06:00:43
May 24/2022 06:00:43
May 24/2022 06:00:43
May 24/2022 06:00:43
May 24/2022 06:00:43
May 24/2022 06:00:43

May 24/2022 06:00:43 Mc5249AudioCtrl playback thread started
May 24/2022 06:00:43 Mc5249AudioCtrl Audio settings: (min, init,max,inc) $=(50,100,65,10)$
May 24/2022 06:01:04 Scanner ioctl set STAGE(0): rc[-1], errno[22], sizeof stage[52]
May 24/2022 06:01:04 Scanner
May 24/2022 06:01:04 Scanner
May 24/2022 06:01:04 Scanner
May 24/2022 06:01:04 Scanner
May 24/2022 06:01:04 Scanner
May 24/2022 06:01:04 Scanner
May 24/2022 06:01:04 Scanner
May 24/2022 06:01:04 Scanner
May 24/2022 06:01:04 Scanner MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0] USERC[300], ERR[0] SENSORMK[0x3f] EX1[0] SENSORMK[0] EX1[0]
May 24/2022 06:01:04 Scanner SENSORMK[0] EX1[0]
May 24/2022 06:01:04 Scanner SENSORMK[0] EX1[0]
May 24/2022 06:01:04 Scanner SENSORMK[0] EX1[0]
May 24/2022 06:01:04 Scanner SENSORMK[0] EX1[0]
May 24/2022 06:01:04 Scanner SENSORMK[0] EX1[0]
May 24/2022 06:01:04 Scanner SENSORMK[0] EX1[0]
May 24/2022 06:01:04 Scanner SENSORMK[0] EX1[0]
ioctl set STAGE(1): rc[-1], errno[22], sizeof stage[52] ioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52] ioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52] ioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52] ioctl set STAGE(5): rc[-1], errno[22], sizeof stage[52] ioctl set STAGE(6): rc[-1], errno[22], sizeof stage[52] ioctl set STAGE(7): rc[-1], errno[22], sizeof stage[52] Sensor mask[0x3f]
SMM 0: PS[0x29] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[9000],

May 24/2022 06:01:04 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300], MOP[0x1900007],

May 24/2022 06:01:04 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0]

SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0]

SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0]

SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0]

SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0]

SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0]

SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0]

SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0]

May 24/2022 06:01:04 Scanner ERR[0] SENSORMK[0] EX1[0]
May 24/2022 06:01:04 Scanner ERR[0] SENSORMK[0] EX1[0]
May 24/2022 06:01:04 Scanner
ERR[0] SENSORMK[0] EX1[0]
May 24/2022 06:01:04 Scanner ERR[0] SENSORMK[0] EX1[0]
May 24/2022 06:01:04 Scanner stage[52]
May 24/2022 06:01:04
May 24/2022 06:01:05
May 24/2022 06:01:05
May 24/2022 06:01:05
May 24/2022 06:01:05
May 24/2022 06:01:05
May 24/2022 06:01:05
May 24/2022 06:01:05
May 24/2022 06:01:05
May 24/2022 06:01:05
May 24/2022 06:01:05
May 24/2022 06:01:13
May 24/2022 06:01:13
May 24/2022 06:01:13
May 24/2022 06:01:13
May 24/2022 06:01:13
May 24/2022 06:01:13
May 24/2022 06:01:13
May 24/2022 06:01:19
May 24/2022 06:01:33
May 24/2022 06:01:41
May 24/2022 06:02:55
May 24/2022 06:02:55
May 24/2022 06:04:18
May 24/2022 06:04:18
May 24/2022 06:04:18
May 24/2022 07:05:48
May 24/2022 07:05:48
May 24/2022 07:05:49
May 24/2022 07:05:54
May 24/2022 07:05:55
May 24/2022 07:09:12 height=2464
May 24/2022 07:09:12
height=2464
May 24/2022 07:09:12
May 24/2022 07:09:14
May 24/2022 07:09:30
May 24/2022 07:09:30
May 24/2022 07:09:37
May 24/2022 07:09:37
May 24/2022 07:09:37

Scanner
ScanVote

Admin

Admin

SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0],

SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0],

SMM 12: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0],

SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0],

Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof

Long Ballot Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof stage[52]

Admin Audit * Bit $48=1000000000000$

Admin Audit * System Starting
Admin Audit $\quad$ * Model Type PCOS-320C (Rev 1072)
Admin Audit * Serial Number: AAFAJJX0046
Admin Audit * Protective Counter: 2044
Admin Audit * Software Version: 5.5.3-0002 \#2 Fri Jul 27 09:18:31 CDT 2018
Admin Audit * Election Project: Barrow 20220524 Gen Prim C

Security Self testing AES...
Security ...Passed.
Security SHA-256 test \#1:
Security SHA self test passed.
Security SHA-256 test \#2:
Security SHA self test passed.
Security SHA-256 test \#3:
Security SHA self test passed.
Admin Audit Admin chose to Open Poll
Report Printing 1 copy of ZERO TAPE
Admin Audit Administrator chose to print another copy of ZERO TAPE.
Report Printing 1 copy of ZERO TAPE
Admin Audit Administrator declined to print another copy of ZERO TAPE.
Admin Audit Poll Opened for Voting Location ID 2, Tabulator ID 10
Election Saving Poll-Open time.
Security Generated first Random Ballot Id.
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Detected machine-generated ballot.
ScanVote Ballot 1 processed successfully.
ScanVote Total number of ballots = 1 .
ScanVote Warning + error, crop top image (top edge) average=149 length=127

ScanVote Warning + error, crop top image (top edge) average=149 length=127

ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=2$.
ScanVote Scan error (Err \#5654), ioctl returns 0, errno: 5.
ScanVote Motor steps: 471, max MotorSteps: 470
ScanVote Table: 0, current index: 2

May 24/2022 07:09:37
PSDSD[off]
May 24/2022 07:09:38
May 24/2022 07:09:38
May 24/2022 07:09:38
May 24/2022 07:09:57
May 24/2022 07:09:57
May 24/2022 07:10:29
May 24/2022 07:10:29
May 24/2022 07:12:02
May 24/2022 07:12:02
May 24/2022 07:12:34
May 24/2022 07:12:34
May 24/2022 07:12:34
May 24/2022 07:12:34
May 24/2022 07:12:34
May 24/2022 07:12:34
May 24/2022 07:12:40
May 24/2022 07:12:40
May 24/2022 07:12:40
May 24/2022 07:12:40
May 24/2022 07:12:57
May 24/2022 07:12:57
May 24/2022 07:16:09
May 24/2022 07:16:09
May 24/2022 07:16:36
May 24/2022 07:16:36
May 24/2022 07:16:52
May 24/2022 07:16:52
May 24/2022 07:16:53
May 24/2022 07:16:53
May 24/2022 07:16:53
May 24/2022 07:16:53
May 24/2022 07:16:59
May 24/2022 07:16:59
May 24/2022 07:16:59
May 24/2022 07:16:59
May 24/2022 07:17:15
May 24/2022 07:17:15
May 24/2022 07:18:21
May 24/2022 07:18:21
May 24/2022 07:18:55
May 24/2022 07:18:55
May 24/2022 07:21:34
May 24/2022 07:21:34
May 24/2022 07:21:49
May 24/2022 07:21:49
May 24/2022 07:22:22
May 24/2022 07:22:22
May 24/2022 07:22:22
May 24/2022 07:22:22
PSDSD[off]
May 24/2022 07:22:23

Scanner

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Scanner Error Scanner Error
Scanner Error
Scanner Error
Scanner Error ScanVote Audit ScanVote Audit ScanVote Audit

Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652] Scanner Error Scanner Error Scanner Error Scanner Error ScanVote Audit ScanVote Audit ScanVote Audit

ScanVote
ScanVote
ScanVote Scanner

ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=6$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=7$.
ScanVote Ballot 9 processed successfully.
ScanVote Total number of ballots $=8$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 9.
Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off]

Actual scanning of ballot failed with error [46022].
Ballot's size exceeds maximum expected ballot size.
Ballot has been reversed.
Ballot 31 processed successfully.
Total number of ballots $=3$.
Ballot 31 processed successfully.
Total number of ballots $=4$.
Ballot 31 processed successfully.
Total number of ballots $=5$.
Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
ForwardBallot: Advising user of Paper Jam (cnt=1).
User pressed 'Cleared' button. Resetting scan driver.
ForwardBallot: Paper Jam Cleared. Ballot successfully cast.

Ballot 31 processed successfully.

ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots $=10$. ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots = 11. ScanVote Ballot 12 processed successfully. ScanVote Total number of ballots = 12. ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots $=13$. ScanVote Ballot 31 processed successfully. ScanVote $\quad$ Total number of ballots $=14$. ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots = 15 .

ScanVote Actual scanning of ballot failed with error [46022].
Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Forward: ioctl Motor Forward Move failure: -1, motor error[5652] ForwardBallot: Advising user of Paper Jam (cnt=1).

User pressed 'Cleared' button. Resetting scan driver.
ForwardBallot: Paper Jam Cleared. Ballot successfully cast.

Scan error (Err \#5654), ioctl returns 0, errno: 5.
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

May 24/2022 07:22:23
May 24/2022 07:22:23
May 24/2022 07:22:39
May 24/2022 07:22:39
May 24/2022 07:23:05
May 24/2022 07:23:05
May 24/2022 07:23:41
May 24/2022 07:23:41
May 24/2022 07:28:06
May 24/2022 07:28:06
May 24/2022 07:29:24
May 24/2022 07:29:24
May 24/2022 07:31:04
May 24/2022 07:31:04
May 24/2022 07:35:05
May 24/2022 07:35:05
May 24/2022 07:37:23
May 24/2022 07:37:23
May 24/2022 07:42:41
May 24/2022 07:42:41
May 24/2022 07:45:26
May 24/2022 07:45:26
May 24/2022 07:47:15
May 24/2022 07:47:15
May 24/2022 07:48:54
May 24/2022 07:48:54
May 24/2022 07:51:11
May 24/2022 07:51:11
May 24/2022 07:51:11
May 24/2022 07:51:11
May 24/2022 07:51:11
May 24/2022 07:51:11
May 24/2022 07:51:17
May 24/2022 07:51:18
May 24/2022 07:51:18
May 24/2022 07:51:18
May 24/2022 07:51:33
May 24/2022 07:51:33
May 24/2022 07:54:54
May 24/2022 07:54:54
May 24/2022 07:54:54
May 24/2022 07:54:54 PSDSD[off]
May 24/2022 07:54:55
May 24/2022 07:54:55
May 24/2022 07:54:55
May 24/2022 07:55:02

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
ScanVote Audit ForwardBallot: Advising user of Paper Jam (cnt=1).
ScanVote Audit User pressed 'Cleared' button. Resetting scan driver.
ScanVote Audit ForwardBallot: Paper Jam Cleared. Ballot successfully cast.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=28$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=29$.
ScanVote Scan error (Err \#5652), ioctl returns 0, errno: 5.
ScanVote Motor steps: 1368, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
ScanVote Actual scanning of ballot failed with error [46023].
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
Image Warning Image scan could not find QR code on ballot.
Ballot's size exceeds maximum expected ballot size.
Ballot has been reversed.
Ballot 31 processed successfully.
Total number of ballots $=16$.
Ballot 31 processed successfully.
Total number of ballots $=17$.
Ballot 31 processed successfully.
Total number of ballots $=18$.
Ballot 31 processed successfully.
Total number of ballots $=19$.
Ballot 31 processed successfully.
Total number of ballots $=20$.
Ballot 31 processed successfully. Total number of ballots $=21$.
Ballot 12 processed successfully.
Total number of ballots $=22$.
Ballot 31 processed successfully.
Total number of ballots $=23$.
Ballot 31 processed successfully.
Total number of ballots $=24$.
Ballot 31 processed successfully.
Total number of ballots $=25$.
Ballot 31 processed successfully.
Total number of ballots $=26$.
Ballot 31 processed successfully.
Total number of ballots $=27$.

Forward: ioctl Motor Forward Move failure: -1, motor error[5652]

May 24/2022 07:55:02 ScanVote Warning - top side start marker (top left corner), RectangleFind rcTop=52229
rcBottom=0 rcLeft=52229 rcRight=0
May 24/2022 07:55:02 ScanVote Warning + Ballot format or id is unrecognizable.
May 24/2022 07:55:03 ScanVote Ballot has been reversed.
May 24/2022 07:55:17 ScanVote Ballot 31 processed successfully.
May 24/2022 07:55:17 ScanVote Total number of ballots $=30$.

May 24/2022 07:55:32 May 24/2022 07:55:32 May 24/2022 07:57:15 May 24/2022 07:57:15 May 24/2022 07:57:26 May 24/2022 07:57:26 May 24/2022 07:57:56 May 24/2022 07:57:56 May 24/2022 08:00:27 May 24/2022 08:00:27 May 24/2022 08:02:14 May 24/2022 08:02:14 May 24/2022 08:03:28 May 24/2022 08:03:28 May 24/2022 08:04:48 May 24/2022 08:04:48 May 24/2022 08:05:04 May 24/2022 08:05:04 May 24/2022 08:06:04 May 24/2022 08:06:04 May 24/2022 08:07:28 May 24/2022 08:07:28 May 24/2022 08:09:04 May 24/2022 08:09:04 May 24/2022 08:09:42 May 24/2022 08:09:42 May 24/2022 08:10:17 May 24/2022 08:10:17 May 24/2022 08:10:35 May 24/2022 08:10:35 May 24/2022 08:11:23 May 24/2022 08:11:23 May 24/2022 08:11:57 May 24/2022 08:11:58 May 24/2022 08:12:43 May 24/2022 08:12:43 May 24/2022 08:15:38 May 24/2022 08:15:38 May 24/2022 08:15:58 May 24/2022 08:15:58 May 24/2022 08:16:15 May 24/2022 08:16:15 May 24/2022 08:16:46 May 24/2022 08:16:46
May 24/2022 08:16:46
May 24/2022 08:16:46 PSDSD[off]
May 24/2022 08:16:46 May 24/2022 08:16:46 May 24/2022 08:16:46 May 24/2022 08:17:00 May 24/2022 08:17:00 May 24/2022 08:17:20

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote ScanVote ScanVote ScanVote ScanVote
ScanVote
ScanVote
ScanVote
ScanVote ScanVote ScanVote

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Scanner

ScanVote Actual scanning of ballot failed with error [46023].
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 52 .
ScanVote Ballot 31 processed successfully.
Ballot 31 processed successfully.
Total number of ballots $=31$.
Ballot 31 processed successfully.
Total number of ballots $=32$.
Ballot 1 processed successfully.
Total number of ballots $=33$.
Ballot 1 processed successfully.
Total number of ballots $=34$.
Ballot 31 processed successfully.
Total number of ballots $=35$.
Ballot 31 processed successfully.
Total number of ballots $=36$.
Ballot 31 processed successfully.
Total number of ballots $=37$.
Ballot 31 processed successfully.
Total number of ballots $=38$.
Ballot 31 processed successfully.
Total number of ballots $=39$.
Ballot 31 processed successfully.
Total number of ballots $=40$.
Ballot 31 processed successfully.
Total number of ballots $=41$.
Ballot 31 processed successfully.
Total number of ballots $=42$.
Ballot 31 processed successfully.
Total number of ballots $=43$.
Ballot 12 processed successfully.
Total number of ballots $=44$.
Ballot 1 processed successfully.
Total number of ballots $=45$.
Ballot 9 processed successfully.
Total number of ballots $=46$.
Ballot 31 processed successfully.
Total number of ballots $=47$.
Ballot 31 processed successfully.
Total number of ballots $=48$.
Ballot 31 processed successfully.
Total number of ballots $=49$.
Ballot 31 processed successfully.
Total number of ballots $=50$.
Ballot 31 processed successfully.
Total number of ballots $=51$.
Scan error (Err \#5652), ioctl returns 0, errno: 5.
Motor steps: 88, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

Ballot 31 processed successfully.

May 24/2022 08:17:20
May 24/2022 08:17:37
May 24/2022 08:17:37
May 24/2022 08:18:05
May 24/2022 08:18:05
May 24/2022 08:20:21
May 24/2022 08:20:21
May 24/2022 08:20:38
height=2510
May 24/2022 08:20:38 height=2510
May 24/2022 08:20:38
May 24/2022 08:20:40
May 24/2022 08:20:54
May 24/2022 08:20:54
May 24/2022 08:25:47
May 24/2022 08:25:47
May 24/2022 08:28:06
May 24/2022 08:28:06
May 24/2022 08:29:06
May 24/2022 08:29:06
May 24/2022 08:30:15
May 24/2022 08:30:15
May 24/2022 08:30:15
May 24/2022 08:30:15
PSDSD[off]
May 24/2022 08:30:16
May 24/2022 08:30:16
May 24/2022 08:30:16
May 24/2022 08:30:32
May 24/2022 08:30:32
May 24/2022 08:30:48
May 24/2022 08:30:48
May 24/2022 08:31:29
May 24/2022 08:31:29
May 24/2022 08:33:40
May 24/2022 08:33:40
May 24/2022 08:33:40
May 24/2022 08:33:40
PSDSD[off]
May 24/2022 08:33:41
May 24/2022 08:33:41
May 24/2022 08:33:41
May 24/2022 08:34:04
May 24/2022 08:34:04
May 24/2022 08:35:39
May 24/2022 08:35:39
May 24/2022 08:36:12
May 24/2022 08:36:12
May 24/2022 08:36:14
May 24/2022 08:36:32
May 24/2022 08:36:32

ScanVote Total number of ballots = 53 .
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=54$.
ScanVote Ballot 1 processed successfully.
ScanVote Total number of ballots $=55$.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=56$.
ScanVote Warning + error, crop top image (top edge) average=192 length=157

ScanVote Warning + error, crop top image (top edge) average=192 length=157

ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots = 57.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=58$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 59 .
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=60$.
ScanVote Scan error (Err \#5654), ioctl returns 0, errno: 5.
ScanVote Motor steps: 471, max MotorSteps: 470
ScanVote Table: 0, current index: 2
Scanner Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off]

ScanVote Actual scanning of ballot failed with error [46022].
ScanVote Ballot's size exceeds maximum expected ballot size.
ScanVote Ballot has been reversed.
ScanVote Ballot 9 processed successfully.
ScanVote Total number of ballots $=61$.
ScanVote Ballot 9 processed successfully.
ScanVote $\quad$ Total number of ballots $=62$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=63$.
ScanVote Scan error (Err \#5652), ioctl returns 0, errno: 5.
ScanVote Motor steps: 66, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

ScanVote Actual scanning of ballot failed with error [46023].
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=64$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=65$.
Security Error QR code Signature mismatch.
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=66$.

May 24/2022 08:37:15 height=2463
May 24/2022 08:37:15 height=2463
May 24/2022 08:37:15 May 24/2022 08:37:17 May 24/2022 08:37:38 May 24/2022 08:37:38 May 24/2022 08:38:26
May 24/2022 08:38:26
May 24/2022 08:44:37
May 24/2022 08:44:37
May 24/2022 08:45:08
May 24/2022 08:45:08
May 24/2022 08:45:26
May 24/2022 08:45:26
May 24/2022 08:49:18
May 24/2022 08:49:18
May 24/2022 08:49:46
May 24/2022 08:49:46
May 24/2022 08:50:14
May 24/2022 08:50:14
May 24/2022 08:50:14
May 24/2022 08:50:14
PSDSD[off]
May 24/2022 08:50:14
May 24/2022 08:50:14
May 24/2022 08:50:14
May 24/2022 08:50:34
May 24/2022 08:50:35
May 24/2022 08:52:51
May 24/2022 08:52:51
May 24/2022 08:55:49
May 24/2022 08:55:49
May 24/2022 08:55:49
May 24/2022 08:55:49 PSDSD[off]
May 24/2022 08:55:49
May 24/2022 08:55:49
May 24/2022 08:55:49
May 24/2022 08:56:06
May 24/2022 08:56:06
May 24/2022 08:56:49
May 24/2022 08:56:49
May 24/2022 08:57:46
May 24/2022 08:57:46
May 24/2022 08:58:56
May 24/2022 08:58:56
May 24/2022 08:59:30
May 24/2022 08:59:30
May 24/2022 08:59:58
May 24/2022 08:59:58
May 24/2022 09:00:13

ScanVote Warning + error, crop top image (top edge) average=150 length=127

ScanVote Warning + error, crop top image (top edge) average=150 length=127

ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots $=67$.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots $=68$.
ScanVote Ballot 9 processed successfully.
ScanVote Total number of ballots $=69$.
ScanVote Ballot 9 processed successfully.
ScanVote $\quad$ Total number of ballots $=70$.
ScanVote Ballot 9 processed successfully.
ScanVote Total number of ballots $=71$.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots $=72$.
ScanVote Ballot 9 processed successfully.
ScanVote Total number of ballots $=73$.
ScanVote Scan error (Err \#5654), ioctl returns 0, errno: 5.
ScanVote Motor steps: 2001, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

ScanVote Actual scanning of ballot failed with error [46022].
ScanVote Ballot's size exceeds maximum expected ballot size.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=74$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=75$.
ScanVote Scan error (Err \#5654), ioctl returns 0, errno: 5.
ScanVote Motor steps: 2001, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner

ScanVote ScanVote ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

Actual scanning of ballot failed with error [46022].
Ballot's size exceeds maximum expected ballot size.
Ballot has been reversed.
Ballot 31 processed successfully.
Total number of ballots $=76$.
Ballot 31 processed successfully.
Total number of ballots $=77$.
Ballot 9 processed successfully.
Total number of ballots $=78$.
Ballot 31 processed successfully.
Total number of ballots $=79$.
Ballot 9 processed successfully.
Total number of ballots $=80$.
Ballot 31 processed successfully.
Total number of ballots $=81$.
Ballot 31 processed successfully.

May 24/2022 09:00:13
May 24/2022 09:01:31
May 24/2022 09:01:31
May 24/2022 09:02:04
May 24/2022 09:02:04
May 24/2022 09:02:06
May 24/2022 09:02:21
May 24/2022 09:02:21
May 24/2022 09:03:24
May 24/2022 09:03:24
May 24/2022 09:04:07
May 24/2022 09:04:07
May 24/2022 09:05:42
May 24/2022 09:05:42
May 24/2022 09:08:08 height=2462
May 24/2022 09:08:08 height=2462
May 24/2022 09:08:08
May 24/2022 09:08:10
May 24/2022 09:08:31
May 24/2022 09:08:31
May 24/2022 09:10:42
May 24/2022 09:10:42
May 24/2022 09:16:00
May 24/2022 09:16:00
May 24/2022 09:16:17
May 24/2022 09:16:17
May 24/2022 09:16:34
May 24/2022 09:16:34
May 24/2022 09:16:34
May 24/2022 09:16:34
May 24/2022 09:16:34
May 24/2022 09:16:35
May 24/2022 09:16:37
May 24/2022 09:16:38
May 24/2022 09:16:38
May 24/2022 09:16:38
May 24/2022 09:16:53
May 24/2022 09:16:53
May 24/2022 09:19:41
May 24/2022 09:19:41
May 24/2022 09:19:56
May 24/2022 09:19:56
May 24/2022 09:20:09
May 24/2022 09:20:09
May 24/2022 09:20:09
May 24/2022 09:20:09 PSDSD[off]
May 24/2022 09:20:09
May 24/2022 09:20:09
May 24/2022 09:20:09
May 24/2022 09:20:24

ScanVote Total number of ballots $=82$.
ScanVote Ballot 9 processed successfully.
ScanVote Total number of ballots $=83$.
Security Error QR code Signature mismatch.
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 9 processed successfully.
ScanVote Total number of ballots $=84$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=85$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=86$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 87.
ScanVote Warning + error, crop top image (top edge) average=150 length=129

ScanVote Warning + error, crop top image (top edge) average=150 length=129

ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=88$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=89$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 90.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 91.
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652] ScanVote Audit ForwardBallot: Advising user of Paper Jam (cnt=1).
ScanVote Audit User pressed 'Cleared' button. Resetting scan driver. ScanVote Audit ForwardBallot: Paper Jam Cleared. Ballot successfully cast.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots = 92.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 93.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=94$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 95 .
ScanVote Scan error (Err \#5654), ioctl returns 0, errno: 5.
ScanVote Motor steps: 471, max MotorSteps: 470
ScanVote Table: 0, current index: 2
Scanner Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off]

ScanVote Actual scanning of ballot failed with error [46022].
ScanVote Ballot's size exceeds maximum expected ballot size.
ScanVote Ballot has been reversed.
Image Warning Image scan could not find QR code on ballot.

May 24/2022 09:20:24 May 24/2022 09:20:25 May 24/2022 09:20:44 May 24/2022 09:20:44 May 24/2022 09:21:06 May 24/2022 09:21:06 May 24/2022 09:21:06 May 24/2022 09:21:06 May 24/2022 09:21:06 May 24/2022 09:21:07 May 24/2022 09:21:13 May 24/2022 09:21:13 May 24/2022 09:21:14 May 24/2022 09:21:17 May 24/2022 09:21:18 May 24/2022 09:21:18 May 24/2022 09:21:18 May 24/2022 09:21:34 May 24/2022 09:21:34 May 24/2022 09:21:39 May 24/2022 09:21:39
May 24/2022 09:21:39
May 24/2022 09:21:39 PSDSD[off]
May 24/2022 09:21:39 May 24/2022 09:21:39 May 24/2022 09:21:39 May 24/2022 09:21:53 May 24/2022 09:21:53 May 24/2022 09:24:25 May 24/2022 09:24:25 May 24/2022 09:24:26 May 24/2022 09:25:04 May 24/2022 09:25:05 May 24/2022 09:25:06 May 24/2022 09:25:21 May 24/2022 09:25:21 May 24/2022 09:25:36 May 24/2022 09:25:36 May 24/2022 09:25:53 May 24/2022 09:25:53 May 24/2022 09:26:52 May 24/2022 09:26:52 May 24/2022 09:28:24 May 24/2022 09:28:24 May 24/2022 09:28:24 May 24/2022 09:28:25 May 24/2022 09:28:25 May 24/2022 09:28:25 May 24/2022 09:28:45 May 24/2022 09:28:45 May 24/2022 09:28:45 May 24/2022 09:28:45

ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=96$.
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
ScanVote Audit ForwardBallot: Advising user of Paper Jam (cnt=1).
ScanVote Audit User pressed 'Cleared' button. Resetting scan driver.
Scanner Error ScanInit: Error initializing Scanner state machine.
ScanVote Audit ForwardBallot: Advising user of Paper Jam (cnt=2).
ScanVote Audit User pressed 'Cleared' button. Resetting scan driver.
ScanVote Audit ForwardBallot: Paper Jam Cleared. Ballot successfully cast.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 97.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=98$.
ScanVote Scan error (Err \#5652), ioctl returns 0, errno: 5.
ScanVote Motor steps: 13, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

ScanVote Actual scanning of ballot failed with error [46023].
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=99$.
Image Warning Image scan could not find QR code on ballot.
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
Image Warning Image scan could not find QR code on ballot.
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=100$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 101.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=102$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 103.
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
ScanVote Audit ForwardBallot: Advising user of Paper Jam (cnt=1).
ScanVote Audit
User pressed 'Cleared' button. Resetting scan driver.
ScanVote Audit ForwardBallot: Paper Jam Cleared. Ballot successfully cast.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 104.

May 24/2022 09:29:02
May 24/2022 09:29:02
May 24/2022 09:29:31
May 24/2022 09:29:31
May 24/2022 09:29:36
May 24/2022 09:29:36
May 24/2022 09:29:36
May 24/2022 09:29:36
PSDSD[off]
May 24/2022 09:29:37
May 24/2022 09:29:37
May 24/2022 09:29:37
May 24/2022 09:29:57
May 24/2022 09:29:57
May 24/2022 09:31:37
May 24/2022 09:31:37
May 24/2022 09:35:14
May 24/2022 09:35:14
May 24/2022 09:36:40
May 24/2022 09:36:40
May 24/2022 09:37:02
May 24/2022 09:37:02
May 24/2022 09:37:03
May 24/2022 09:37:19
May 24/2022 09:37:19
May 24/2022 09:39:31
May 24/2022 09:39:31
May 24/2022 09:39:48
May 24/2022 09:39:48
May 24/2022 09:40:03
May 24/2022 09:40:03
May 24/2022 09:40:21
May 24/2022 09:40:21
May 24/2022 09:41:56
May 24/2022 09:41:56
May 24/2022 09:41:56
May 24/2022 09:41:56
PSDSD[off]
May 24/2022 09:41:57
May 24/2022 09:41:57
May 24/2022 09:41:57
May 24/2022 09:42:14
May 24/2022 09:42:14
May 24/2022 09:43:15
May 24/2022 09:43:15
May 24/2022 09:45:26
May 24/2022 09:45:26
May 24/2022 09:46:06
May 24/2022 09:46:06
May 24/2022 09:46:58
May 24/2022 09:46:58
May 24/2022 09:50:33
May 24/2022 09:50:33

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Scanner

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Security Error
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 111.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 112.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=113$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=114$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 115 .
ScanVote Scan error (Err \#5652), ioctl returns 0, errno: 5.
ScanVote Motor steps: 219, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

ScanVote Actual scanning of ballot failed with error [46023].
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots $=116$.
ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots = 117 . ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots = 118.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 119.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 120.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 121.

May 24/2022 09:52:57 May 24/2022 09:52:57 May 24/2022 09:53:57 May 24/2022 09:53:57 May 24/2022 09:55:41 May 24/2022 09:55:41 May 24/2022 09:58:00 May 24/2022 09:58:00 May 24/2022 09:59:25 May 24/2022 09:59:25 May 24/2022 09:59:47
May 24/2022 09:59:47
May 24/2022 09:59:47
May 24/2022 09:59:47 PSDSD[off]
May 24/2022 09:59:48
May 24/2022 09:59:48
May 24/2022 09:59:48
May 24/2022 10:00:02
May 24/2022 10:00:02
May 24/2022 10:00:40
May 24/2022 10:00:40
May 24/2022 10:00:40
May 24/2022 10:00:40
PSDSD[off]
May 24/2022 10:00:41
May 24/2022 10:00:41
May 24/2022 10:00:41
May 24/2022 10:01:03
May 24/2022 10:01:03
May 24/2022 10:02:22
May 24/2022 10:02:22
May 24/2022 10:03:20
May 24/2022 10:03:20
May 24/2022 10:08:48
May 24/2022 10:08:48
May 24/2022 10:09:20
May 24/2022 10:09:20
May 24/2022 10:09:41
May 24/2022 10:09:41
May 24/2022 10:09:59
May 24/2022 10:09:59
May 24/2022 10:16:22
May 24/2022 10:16:22
May 24/2022 10:16:38
May 24/2022 10:16:38
May 24/2022 10:20:29
May 24/2022 10:20:29
May 24/2022 10:20:55
May 24/2022 10:20:55
May 24/2022 10:20:55
May 24/2022 10:20:55
PSDSD[off]

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Scanner

ScanVote Actual scanning of ballot failed with error [46023].
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots = 127.
ScanVote
ScanVote
ScanVote
Scanner

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Scanner
Ballot 31 processed successfully.
Total number of ballots $=122$.
Ballot 12 processed successfully.
Total number of ballots $=123$.
Ballot 31 processed successfully. Total number of ballots $=124$.
Ballot 31 processed successfully.
Total number of ballots $=125$.
Ballot 12 processed successfully.
Total number of ballots $=126$.
Scan error (Err \#5652), ioctl returns 0, errno: 5.
Motor steps: 316, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

Scan error (Err \#5654), ioctl returns 0, errno: 5.
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

Actual scanning of ballot failed with error [46022].
Ballot's size exceeds maximum expected ballot size.
Ballot has been reversed.
Ballot 31 processed successfully.
Total number of ballots $=128$.
Ballot 31 processed successfully.
Total number of ballots = 129.
Ballot 31 processed successfully.
Total number of ballots $=130$.
Ballot 31 processed successfully.
Total number of ballots $=131$.
Ballot 12 processed successfully.
Total number of ballots $=132$.
Ballot 31 processed successfully.
Total number of ballots = 133.
Ballot 31 processed successfully.
Total number of ballots $=134$.
Ballot 9 processed successfully.
Total number of ballots $=135$.
Ballot 31 processed successfully.
Total number of ballots $=136$.
Ballot 31 processed successfully.
Total number of ballots $=137$.
Scan error (Err \#5654), ioctl returns 0, errno: 5.
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

May 24/2022 10:20:56
May 24/2022 10:20:56
May 24/2022 10:20:56
May 24/2022 10:21:06
May 24/2022 10:21:06
May 24/2022 10:23:18
May 24/2022 10:23:18
May 24/2022 10:23:23
May 24/2022 10:23:23
May 24/2022 10:23:23
May 24/2022 10:23:23
PSDSD[off]
May 24/2022 10:23:23
May 24/2022 10:23:23
May 24/2022 10:23:23
May 24/2022 10:23:33
May 24/2022 10:23:33
May 24/2022 10:23:33
May 24/2022 10:23:33
PSDSD[off]
May 24/2022 10:23:33
May 24/2022 10:23:33
May 24/2022 10:23:33
May 24/2022 10:23:53
May 24/2022 10:23:53
May 24/2022 10:24:08
May 24/2022 10:24:08
May 24/2022 10:24:08
May 24/2022 10:24:08
May 24/2022 10:24:08
May 24/2022 10:24:08
May 24/2022 10:24:13
May 24/2022 10:24:13
May 24/2022 10:24:13
May 24/2022 10:24:13
May 24/2022 10:24:30
May 24/2022 10:24:30
May 24/2022 10:25:23 height=2485
May 24/2022 10:25:23 height=2485
May 24/2022 10:25:23
May 24/2022 10:25:25
May 24/2022 10:25:42
May 24/2022 10:25:42
May 24/2022 10:27:21
May 24/2022 10:27:21
May 24/2022 10:27:21
May 24/2022 10:27:21 PSDSD[off]
May 24/2022 10:27:22
May 24/2022 10:27:22
May 24/2022 10:27:22

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Scanner

ScanVote Actual scanning of ballot failed with error [46023].
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Scan error (Err \#5652), ioctl returns 0, errno: 5.
ScanVote Motor steps: 1, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

ScanVote Actual scanning of ballot failed with error [46023].
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots = 140.
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
ScanVote Audit ForwardBallot: Advising user of Paper Jam (cnt=1).
ScanVote Audit User pressed 'Cleared' button. Resetting scan driver.
ScanVote Audit ForwardBallot: Paper Jam Cleared. Ballot successfully cast.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=141$.
ScanVote Ballot 9 processed successfully.
ScanVote Total number of ballots $=142$.
ScanVote Warning + error, crop bottom image (top edge) average=354 length=331

ScanVote Warning + error, crop bottom image (top edge) average=354 length=331

ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 143.
ScanVote Scan error (Err \#5654), ioctl returns 0, errno: 5.
ScanVote Motor steps: 471, max MotorSteps: 470
ScanVote Table: 0, current index: 2
Scanner

ScanVote
ScanVote
ScanVote

Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off]

Actual scanning of ballot failed with error [46022].
Ballot's size exceeds maximum expected ballot size.
Ballot has been reversed.

May 24/2022 10:27:37 May 24/2022 10:27:37 May 24/2022 10:28:48 May 24/2022 10:28:48 May 24/2022 10:29:28 May 24/2022 10:29:28 May 24/2022 10:30:34 May 24/2022 10:30:34 May 24/2022 10:31:01 May 24/2022 10:31:01 May 24/2022 10:31:02 May 24/2022 10:31:19 May 24/2022 10:31:19 May 24/2022 10:31:45 May 24/2022 10:31:45 May 24/2022 10:32:03 May 24/2022 10:32:03 May 24/2022 10:33:58 May 24/2022 10:33:58 May 24/2022 10:35:07 May 24/2022 10:35:07 May 24/2022 10:35:17 May 24/2022 10:35:17 May 24/2022 10:35:17
May 24/2022 10:35:17
PSDSD[off]
May 24/2022 10:35:17 May 24/2022 10:35:17 May 24/2022 10:35:17 May 24/2022 10:35:34 May 24/2022 10:35:34 May 24/2022 10:35:51 May 24/2022 10:35:51 May 24/2022 10:36:59 May 24/2022 10:36:59 May 24/2022 10:37:54 May 24/2022 10:37:54
May 24/2022 10:37:54
May 24/2022 10:37:54 PSDSD[off]
May 24/2022 10:37:54 May 24/2022 10:37:54 May 24/2022 10:37:54 May 24/2022 10:38:14 May 24/2022 10:38:14 May 24/2022 10:39:59 May 24/2022 10:39:59 May 24/2022 10:40:27 May 24/2022 10:40:27 May 24/2022 10:40:32 May 24/2022 10:40:32 May 24/2022 10:40:32

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Image Warning Image scan could not find QR code on ballot.
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 148.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots = 149.
ScanVote Ballot 9 processed successfully.
ScanVote Total number of ballots $=150$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 151.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 152.
ScanVote Scan error (Err \#5654), ioctl returns 0, errno: 5.
ScanVote Motor steps: 2001, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner
Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

Actual scanning of ballot failed with error [46022].
Ballot's size exceeds maximum expected ballot size.
Ballot has been reversed.
Ballot 31 processed successfully.
Total number of ballots $=153$.
Ballot 9 processed successfully.
Total number of ballots $=154$.
Ballot 9 processed successfully.
Total number of ballots $=155$.
Scan error (Err \#5652), ioctl returns 0, errno: 5.
Motor steps: 1235, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

Actual scanning of ballot failed with error [46023].
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 156.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 157.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=158$.
ScanVote Scan error (Err \#5652), ioctl returns 0, errno: 5.
ScanVote Motor steps: 16, max MotorSteps: 2000
ScanVote Table: 2, current index: 1

PSDSD[off]
May 24/2022 10:40:33
May 24/2022 10:40:33
May 24/2022 10:40:33
May 24/2022 10:40:47
May 24/2022 10:40:47
May 24/2022 10:44:30
May 24/2022 10:44:30
May 24/2022 10:44:50
May 24/2022 10:44:50
May 24/2022 10:46:59
May 24/2022 10:46:59
May 24/2022 10:47:15
May 24/2022 10:47:15
May 24/2022 10:47:40
May 24/2022 10:47:40
May 24/2022 10:48:37
May 24/2022 10:48:37
May 24/2022 10:50:15
May 24/2022 10:50:15
May 24/2022 10:50:21
May 24/2022 10:50:21
May 24/2022 10:50:21
May 24/2022 10:50:21
PSDSD[off]
May 24/2022 10:50:21
May 24/2022 10:50:21
May 24/2022 10:50:21
May 24/2022 10:50:30
May 24/2022 10:50:30
May 24/2022 10:50:30
May 24/2022 10:50:30
PSDSD[off]
May 24/2022 10:50:30
May 24/2022 10:50:30
May 24/2022 10:50:30
May 24/2022 10:50:30
May 24/2022 10:50:30
May 24/2022 10:50:30
May 24/2022 10:50:45
May 24/2022 10:50:45
May 24/2022 10:51:46
May 24/2022 10:51:46
May 24/2022 10:52:06
May 24/2022 10:52:06
May 24/2022 10:53:09
May 24/2022 10:53:09
May 24/2022 10:54:13
May 24/2022 10:54:13
May 24/2022 10:56:08 height=2484

Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

ScanVote Actual scanning of ballot failed with error [46023].
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=159$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=160$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=161$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=162$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=163$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 164.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=165$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=166$.
ScanVote Scan error (Err \#5654), ioctl returns 0, errno: 5.
ScanVote Motor steps: 2001, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
ScanVote Actual scanning of ballot failed with error [46022].
ScanVote Ballot's size exceeds maximum expected ballot size.
ScanVote Ballot has been reversed.
ScanVote Scan error (Err \#5654), ioctl returns 0, errno: 5.
ScanVote Motor steps: 471, max MotorSteps: 470
ScanVote Table: 0, current index: 2
Scanner Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off]

ScanVote Actual scanning of ballot failed with error [46022].
ScanVote Ballot's size exceeds maximum expected ballot size.
Scanner Error Reverse: ioctl Motor Reverse Move failure: -1, motor error[5652]
Scanner Error Reverse: ioctl Motor Reverse Move failure: -1, motor error[5652]
Scanner Error Reverse: ioctl Motor Reverse Move failure: -1, motor error[5652]
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=167$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=168$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 169.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=170$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 171.
ScanVote Warning + error, crop top image (top edge) average=166 length=133

May 24/2022 10:56:08
height=2484
May 24/2022 10:56:08
May 24/2022 10:56:10
May 24/2022 10:56:25
May 24/2022 10:56:25
May 24/2022 10:56:47
May 24/2022 10:56:47
May 24/2022 10:57:07
May 24/2022 10:57:07
May 24/2022 10:57:22
May 24/2022 10:57:22
May 24/2022 10:59:55
May 24/2022 10:59:55
May 24/2022 11:00:36
May 24/2022 11:00:36
May 24/2022 11:01:16
May 24/2022 11:01:17
May 24/2022 11:01:17
May 24/2022 11:01:17
May 24/2022 11:01:17
May 24/2022 11:01:17
May 24/2022 11:01:42
May 24/2022 11:01:42
May 24/2022 11:01:42
May 24/2022 11:01:42
May 24/2022 11:01:59
May 24/2022 11:01:59
May 24/2022 11:02:13
May 24/2022 11:02:13
May 24/2022 11:02:42
May 24/2022 11:02:42
May 24/2022 11:03:58
May 24/2022 11:03:58
May 24/2022 11:04:36
May 24/2022 11:04:36
May 24/2022 11:05:15
May 24/2022 11:05:15
May 24/2022 11:05:59
May 24/2022 11:05:59
May 24/2022 11:06:04
May 24/2022 11:06:04
May 24/2022 11:06:04
May 24/2022 11:06:04
PSDSD[off]
May 24/2022 11:06:05
May 24/2022 11:06:05
May 24/2022 11:06:05
May 24/2022 11:06:19
May 24/2022 11:06:19
May 24/2022 11:07:54
May 24/2022 11:07:54
May 24/2022 11:08:09

ScanVote Warning + error, crop top image (top edge) average=166 length=133

ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=172$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 173.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 174 .
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=175$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 176.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 177.
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
ScanVote Audit ForwardBallot: Advising user of Paper Jam (cnt=1).
User pressed 'Cleared' button. Resetting scan driver.
ScanVote Audit ForwardBallot: Paper Jam Cleared. Ballot successfully cast.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 178.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 179.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=180$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 181.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=182$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=183$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=184$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=185$.
ScanVote Scan error (Err \#5652), ioctl returns 0, errno: 5.
ScanVote Motor steps: 599, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

ScanVote Actual scanning of ballot failed with error [46023].
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots $=186$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 187.
ScanVote Ballot 31 processed successfully.

May 24/2022 11:08:09
May 24/2022 11:08:24
May 24/2022 11:08:24
May 24/2022 11:10:52
May 24/2022 11:10:52
May 24/2022 11:11:07
May 24/2022 11:11:07
May 24/2022 11:11:24
May 24/2022 11:11:24
May 24/2022 11:12:05
May 24/2022 11:12:05
May 24/2022 11:13:26
May 24/2022 11:13:26
May 24/2022 11:14:00
May 24/2022 11:14:00
May 24/2022 11:16:22
May 24/2022 11:16:22
May 24/2022 11:18:06
May 24/2022 11:18:06
May 24/2022 11:18:06
May 24/2022 11:18:06
PSDSD[off]
May 24/2022 11:18:06
May 24/2022 11:18:06
May 24/2022 11:18:06
May 24/2022 11:18:16
May 24/2022 11:18:16
May 24/2022 11:18:16
May 24/2022 11:18:16
PSDSD[off]
May 24/2022 11:18:17
May 24/2022 11:18:17
May 24/2022 11:18:17
May 24/2022 11:18:32
May 24/2022 11:18:32
May 24/2022 11:20:32
May 24/2022 11:20:32
May 24/2022 11:20:32
May 24/2022 11:20:32
PSDSD[off]
May 24/2022 11:20:32
May 24/2022 11:20:32
May 24/2022 11:20:32
May 24/2022 11:21:00
May 24/2022 11:21:00
May 24/2022 11:24:30
May 24/2022 11:24:30
May 24/2022 11:26:08
May 24/2022 11:26:08
May 24/2022 11:26:52
May 24/2022 11:26:52
May 24/2022 11:26:53
May 24/2022 11:27:13

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Scanner

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Scanner

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Scanner

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

Total number of ballots $=188$.
Ballot 31 processed successfully.
Total number of ballots $=189$.
Ballot 31 processed successfully.
Total number of ballots = 190.
Ballot 31 processed successfully.
Total number of ballots = 191.
Ballot 31 processed successfully.
Total number of ballots = 192.
Ballot 31 processed successfully.
Total number of ballots = 193.
Ballot 31 processed successfully.
Total number of ballots = 194.
Ballot 31 processed successfully.
Total number of ballots = 195.
Ballot 31 processed successfully.
Total number of ballots $=196$.
Scan error (Err \#5654), ioctl returns 0, errno: 5.
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

Actual scanning of ballot failed with error [46022].
Ballot's size exceeds maximum expected ballot size.
Ballot has been reversed.
Scan error (Err \#5654), ioctl returns 0, errno: 5.
Motor steps: 450, max MotorSteps: 450
Table: 1, current index: 2
Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]

Actual scanning of ballot failed with error [46022].
Ballot's size exceeds maximum expected ballot size.
Ballot has been reversed.
Ballot 31 processed successfully.
Total number of ballots $=197$.
Scan error (Err \#5654), ioctl returns 0, errno: 5.
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

Actual scanning of ballot failed with error [46022].
Ballot's size exceeds maximum expected ballot size.
Ballot has been reversed.
Ballot 31 processed successfully.
Total number of ballots = 198.
Ballot 31 processed successfully.
Total number of ballots = 199.
Ballot 31 processed successfully.

Image Warning Image scan could not find QR code on ballot.
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
Image Warning Image scan could not find QR code on ballot.

May 24/2022 11:27:13
May 24/2022 11:27:14
May 24/2022 11:27:29
May 24/2022 11:27:29
May 24/2022 11:27:53
May 24/2022 11:27:53
May 24/2022 11:28:12 height=2470
May 24/2022 11:28:12 height=2470
May 24/2022 11:28:12
May 24/2022 11:28:14
May 24/2022 11:28:32
May 24/2022 11:28:32
May 24/2022 11:28:32
May 24/2022 11:28:32
May 24/2022 11:28:32
May 24/2022 11:28:32
May 24/2022 11:28:39
May 24/2022 11:28:39
May 24/2022 11:28:39
May 24/2022 11:28:39
May 24/2022 11:28:55
May 24/2022 11:28:55
May 24/2022 11:29:16
May 24/2022 11:29:16
May 24/2022 11:32:13
May 24/2022 11:32:13
May 24/2022 11:33:53
May 24/2022 11:33:53
May 24/2022 11:34:34
May 24/2022 11:34:34
May 24/2022 11:35:29
May 24/2022 11:35:29
May 24/2022 11:36:02
May 24/2022 11:36:02
May 24/2022 11:36:50
May 24/2022 11:36:50
May 24/2022 11:37:05
May 24/2022 11:37:05
May 24/2022 11:39:33 height=2487
May 24/2022 11:39:33 height=2487
May 24/2022 11:39:33
May 24/2022 11:39:35
May 24/2022 11:39:36
May 24/2022 11:39:50
May 24/2022 11:39:50
May 24/2022 11:40:29
May 24/2022 11:40:29
May 24/2022 11:41:20
May 24/2022 11:41:20

ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 201.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 202.
ScanVote Warning + error, crop top image (top edge) average=155 length=131

ScanVote Warning + error, crop top image (top edge) average=155 length=131

ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
ScanVote Audit ForwardBallot: Advising user of Paper Jam (cnt=1).
ScanVote Audit User pressed 'Cleared' button. Resetting scan driver.
ScanVote Audit ForwardBallot: Paper Jam Cleared. Ballot successfully cast.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=203$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=204$.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots = 205.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 206.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots $=207$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 208.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots = 209.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=210$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=211$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=212$.
ScanVote Warning + error, crop bottom image (top edge) average=346 length=316

ScanVote Warning + error, crop bottom image (top edge) average=346 length=316

ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
Scanner Error Reverse: ioctl Motor Reverse Move failure: -1, motor error[5651]
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 213.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=214$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 215.

May 24/2022 11:42:18 May 24/2022 11:42:18 May 24/2022 11:42:45 May 24/2022 11:42:45
May 24/2022 11:45:28 May 24/2022 11:45:28 May 24/2022 11:45:40
May 24/2022 11:45:40
May 24/2022 11:45:40
May 24/2022 11:45:42
May 24/2022 11:46:01
May 24/2022 11:46:01
May 24/2022 11:47:11
May 24/2022 11:47:11
May 24/2022 11:48:40
May 24/2022 11:48:40
May 24/2022 11:49:17
May 24/2022 11:49:17
May 24/2022 11:49:50
May 24/2022 11:49:50
May 24/2022 11:52:19
May 24/2022 11:52:19
May 24/2022 11:53:07
May 24/2022 11:53:07
May 24/2022 11:54:08
May 24/2022 11:54:08
May 24/2022 11:55:00
May 24/2022 11:55:00
May 24/2022 11:55:00
May 24/2022 11:55:00 PSDSD[off]
May 24/2022 11:55:01
May 24/2022 11:55:01
May 24/2022 11:55:01
May 24/2022 11:55:16
May 24/2022 11:55:16
May 24/2022 11:55:37
May 24/2022 11:55:37
May 24/2022 11:55:55
May 24/2022 11:55:55
May 24/2022 11:58:08
May 24/2022 11:58:08
May 24/2022 11:58:27
May 24/2022 11:58:27
May 24/2022 11:58:42
May 24/2022 11:58:42
May 24/2022 11:58:58
May 24/2022 11:58:58
May 24/2022 11:59:13
May 24/2022 11:59:13
May 24/2022 12:00:06
May 24/2022 12:00:06
May 24/2022 12:01:13

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

Scanner

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

ScanVote Warning + error, crop top image (top edge) average=104 length=82 height=2419
ScanVote Warning + error, crop top image (top edge) average=104 length=82 height=2419
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=219$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 220.
ScanVote Ballot 9 processed successfully.
ScanVote Total number of ballots $=221$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=222$.
ScanVote Ballot 9 processed successfully.
ScanVote Total number of ballots $=223$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 224 .
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=225$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=226$.
ScanVote Scan error (Err \#5654), ioctl returns 0, errno: 5.
ScanVote Motor steps: 2001, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Ballot 31 processed successfully.
Total number of ballots $=216$.
Ballot 31 processed successfully.
Total number of ballots $=217$.
Ballot 9 processed successfully.
Total number of ballots = 218.

Ballot 31 processed successfully.

Total number of ballots $=225$.
Ballot 31 processed successfully.

Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

Actual scanning of ballot failed with error [46022].
Ballot's size exceeds maximum expected ballot size.
Ballot has been reversed.
Ballot 12 processed successfully.
Total number of ballots $=227$.
Ballot 31 processed successfully.
Total number of ballots $=228$.
Ballot 31 processed successfully.
Total number of ballots $=229$.
Ballot 31 processed successfully.
Total number of ballots $=230$.
Ballot 31 processed successfully.
Total number of ballots $=231$.
Ballot 31 processed successfully.
Total number of ballots $=232$.
Ballot 31 processed successfully.
Total number of ballots $=233$.
Ballot 31 processed successfully.
Total number of ballots $=234$.
Ballot 1 processed successfully.
Total number of ballots $=235$.
Ballot 31 processed successfully.

May 24/2022 12:01:13
May 24/2022 12:01:56
May 24/2022 12:01:56
May 24/2022 12:02:12
May 24/2022 12:02:12
May 24/2022 12:02:47
May 24/2022 12:02:47
May 24/2022 12:03:02
May 24/2022 12:03:02
May 24/2022 12:03:20
May 24/2022 12:03:20
May 24/2022 12:05:56
May 24/2022 12:05:56
May 24/2022 12:06:12
May 24/2022 12:06:12
May 24/2022 12:06:59
May 24/2022 12:06:59
May 24/2022 12:07:18
May 24/2022 12:07:18
May 24/2022 12:07:42
May 24/2022 12:07:42
May 24/2022 12:07:43
May 24/2022 12:07:49
May 24/2022 12:07:49
May 24/2022 12:07:49
May 24/2022 12:07:49 PSDSD[off]
May 24/2022 12:07:50
May 24/2022 12:07:50
May 24/2022 12:07:50
May 24/2022 12:08:07
May 24/2022 12:08:07
May 24/2022 12:08:36
May 24/2022 12:08:36
May 24/2022 12:08:36
May 24/2022 12:08:36 PSDSD[off]
May 24/2022 12:08:37
May 24/2022 12:08:37
May 24/2022 12:08:37
May 24/2022 12:08:58
May 24/2022 12:08:58
May 24/2022 12:10:11
May 24/2022 12:10:11
May 24/2022 12:10:11
May 24/2022 12:10:11 PSDSD[off]
May 24/2022 12:10:11
May 24/2022 12:10:11
May 24/2022 12:10:11
May 24/2022 12:10:31
May 24/2022 12:10:31
May 24/2022 12:12:45

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

Scanner

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Scanner

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

ScanVote Total number of ballots $=245$.
Image Warning Image scan could not find QR code on ballot.
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Scan error (Err \#5652), ioctl returns 0, errno: 5.
ScanVote Motor steps: 61, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

ScanVote Actual scanning of ballot failed with error [46023].
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 246 .
ScanVote Scan error (Err \#5654), ioctl returns 0, errno: 5.
ScanVote Motor steps: 2001, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Total number of ballots $=236$.
Ballot 31 processed successfully.
Total number of ballots $=237$.
Ballot 31 processed successfully.
Total number of ballots $=238$.
Ballot 31 processed successfully.
Total number of ballots $=239$.
Ballot 31 processed successfully.
Total number of ballots $=240$.
Ballot 31 processed successfully.
Total number of ballots $=241$.
Ballot 31 processed successfully.
Total number of ballots $=242$.
Ballot 9 processed successfully.
Total number of ballots $=243$.
Ballot 31 processed successfully.
Total number of ballots $=244$.
Ballot 31 processed successfully.

Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

Actual scanning of ballot failed with error [46022].
Ballot's size exceeds maximum expected ballot size.
Ballot has been reversed.
Ballot 31 processed successfully.
Total number of ballots $=247$.
Scan error (Err \#5654), ioctl returns 0, errno: 5.
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

Actual scanning of ballot failed with error [46022].
Ballot's size exceeds maximum expected ballot size.
Ballot has been reversed.
Ballot 31 processed successfully.
Total number of ballots $=248$.
Ballot 9 processed successfully.

May 24/2022 12:12:45
May 24/2022 12:13:02
May 24/2022 12:13:02
May 24/2022 12:14:12
May 24/2022 12:14:12
May 24/2022 12:15:01
May 24/2022 12:15:01
May 24/2022 12:15:22
May 24/2022 12:15:22
May 24/2022 12:15:55
May 24/2022 12:15:55
May 24/2022 12:18:34
May 24/2022 12:18:34
May 24/2022 12:20:17
May 24/2022 12:20:17
May 24/2022 12:23:43
May 24/2022 12:23:43
May 24/2022 12:24:14
May 24/2022 12:24:14
May 24/2022 12:27:17
May 24/2022 12:27:17
May 24/2022 12:27:43
May 24/2022 12:27:43
May 24/2022 12:33:01
May 24/2022 12:33:02
May 24/2022 12:36:43
May 24/2022 12:36:43
May 24/2022 12:37:47
May 24/2022 12:37:47
May 24/2022 12:37:48
May 24/2022 12:38:09
May 24/2022 12:38:09
May 24/2022 12:39:08
May 24/2022 12:39:08
May 24/2022 12:41:11
May 24/2022 12:41:11
May 24/2022 12:41:36
May 24/2022 12:41:36
May 24/2022 12:44:21
May 24/2022 12:44:21
May 24/2022 12:48:45
May 24/2022 12:48:45
May 24/2022 12:48:46
May 24/2022 12:48:55
May 24/2022 12:48:55
May 24/2022 12:48:56
May 24/2022 12:49:09
May 24/2022 12:49:09
May 24/2022 12:50:32 height=2450 height=2450
May 24/2022 12:50:32

May 24/2022 12:50:32 ScanVote Warning + error, crop top image (top edge) average=149 length=126
ScanVote Total number of ballots = 249.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=250$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=251$.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=252$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=253$.
ScanVote Ballot 9 processed successfully.
ScanVote Total number of ballots $=254$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 255.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 256 .
ScanVote Ballot 9 processed successfully.
ScanVote Total number of ballots $=257$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 258.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 259.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=260$.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots = 261.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 262.
Image Warning Image scan could not find QR code on ballot.
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 263.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 264.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=265$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=266$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=267$.
Security Error QR code Signature mismatch.
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
Image Warning Image scan could not find QR code on ballot.
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 1 processed successfully.
ScanVote Total number of ballots = 268.
ScanVote Warning + error, crop top image (top edge) average=149 length=126

ScanVote Warning + Ballot format or id is unrecognizable.

May 24/2022 12:50:34
May 24/2022 12:50:48
May 24/2022 12:50:48
May 24/2022 12:51:09
May 24/2022 12:51:09
May 24/2022 12:51:27
May 24/2022 12:51:27
May 24/2022 12:51:53
May 24/2022 12:51:53
May 24/2022 12:52:10
May 24/2022 12:52:10
May 24/2022 12:52:34
May 24/2022 12:52:34
May 24/2022 12:55:29
May 24/2022 12:55:29
May 24/2022 12:55:45
May 24/2022 12:55:45
May 24/2022 12:56:46
May 24/2022 12:56:46
May 24/2022 12:57:16
May 24/2022 12:57:16
May 24/2022 12:57:16
May 24/2022 12:57:16 PSDSD[off]
May 24/2022 12:57:16
May 24/2022 12:57:16
May 24/2022 12:57:16
May 24/2022 12:57:34
May 24/2022 12:57:34
May 24/2022 12:58:07
May 24/2022 12:58:07
May 24/2022 12:58:50
May 24/2022 12:58:50
May 24/2022 12:59:09
May 24/2022 12:59:09
May 24/2022 12:59:29
May 24/2022 12:59:29
May 24/2022 12:59:29
May 24/2022 12:59:29
PSDSD[off]
May 24/2022 12:59:29
May 24/2022 12:59:29
May 24/2022 12:59:29
May 24/2022 12:59:46
May 24/2022 12:59:46
May 24/2022 13:03:16
May 24/2022 13:03:16
May 24/2022 13:05:01
May 24/2022 13:05:01
May 24/2022 13:09:03
May 24/2022 13:09:03
May 24/2022 13:10:06
May 24/2022 13:10:06

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Scanner

ScanVote Actual scanning of ballot failed with error [46023].
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=278$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=279$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 280.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=281$.
ScanVote Scan error (Err \#5654), ioctl returns 0, errno: 5.
ScanVote Motor steps: 2001, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner

ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote

Ballot has been reversed.
Ballot 12 processed successfully.
Total number of ballots $=269$.
Ballot 31 processed successfully.
Total number of ballots $=270$.
Ballot 31 processed successfully.
Total number of ballots $=271$.
Ballot 31 processed successfully.
Total number of ballots $=272$.
Ballot 31 processed successfully.
Total number of ballots $=273$.
Ballot 31 processed successfully.
Total number of ballots $=274$.
Ballot 31 processed successfully.
Total number of ballots $=275$.
Ballot 9 processed successfully.
Total number of ballots $=276$.
Ballot 31 processed successfully.
Total number of ballots $=277$.
Scan error (Err \#5652), ioctl returns 0, errno: 5.
Motor steps: 182, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

Actual scanning of ballot failed with error [46022].
Ballot's size exceeds maximum expected ballot size.
Ballot has been reversed.
Ballot 31 processed successfully.
Total number of ballots $=282$.
Ballot 31 processed successfully.
Total number of ballots = 283.
Ballot 31 processed successfully.
Total number of ballots $=284$.
Ballot 31 processed successfully.
Total number of ballots $=285$.
Ballot 12 processed successfully.
Total number of ballots $=286$.

May 24/2022 13:10:50 May 24/2022 13:10:50 May 24/2022 13:11:14 May 24/2022 13:11:14 May 24/2022 13:13:43 May 24/2022 13:13:43 May 24/2022 13:14:01 May 24/2022 13:14:01 May 24/2022 13:15:48 May 24/2022 13:15:48 May 24/2022 13:16:11 May 24/2022 13:16:11 May 24/2022 13:19:04 May 24/2022 13:19:04
May 24/2022 13:22:36 height=2511
May 24/2022 13:22:36 height=2511
May 24/2022 13:22:36
May 24/2022 13:22:38
May 24/2022 13:22:53
May 24/2022 13:22:53
May 24/2022 13:24:44
May 24/2022 13:24:44
May 24/2022 13:26:09
May 24/2022 13:26:09
May 24/2022 13:28:52
May 24/2022 13:28:52
May 24/2022 13:30:05
May 24/2022 13:30:05
May 24/2022 13:31:16
May 24/2022 13:31:16
May 24/2022 13:33:28
May 24/2022 13:33:28
May 24/2022 13:37:29
May 24/2022 13:37:29
May 24/2022 13:37:55
May 24/2022 13:37:55
May 24/2022 13:38:10
May 24/2022 13:38:10
May 24/2022 13:38:36
May 24/2022 13:38:36
May 24/2022 13:38:52
May 24/2022 13:38:52
May 24/2022 13:42:08
May 24/2022 13:42:08
May 24/2022 13:42:23
May 24/2022 13:42:23
May 24/2022 13:44:31
May 24/2022 13:44:31
May 24/2022 13:44:52
May 24/2022 13:44:52
May 24/2022 13:48:15

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

ScanVote Warning + error, crop bottom image (top edge) average=374 length=351

ScanVote Warning + error, crop bottom image (top edge) average=374 length=351

ScanVote Warning + Ballot format or id is unrecognizable.

ScanVote Total number of ballots = 293.

ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 294.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=295$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 296.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 297.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=298$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 299.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=300$.
ScanVote Ballot 1 processed successfully.
ScanVote Total number of ballots = 301 .
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=302$.
ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots $=303$.
ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots $=304$. ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots $=305$. ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots = 306 . ScanVote Ballot 9 processed successfully. ScanVote Total number of ballots $=307$. ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots $=308$. ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots $=309$. ScanVote Ballot 31 processed successfully.

Ballot 12 processed successfully.
Total number of ballots $=287$.
Ballot 31 processed successfully.
Total number of ballots $=288$.
Ballot 31 processed successfully. Total number of ballots $=289$.
Ballot 31 processed successfully.
Total number of ballots $=290$.
Ballot 9 processed successfully.
Total number of ballots $=291$.
Ballot 31 processed successfully. Total number of ballots $=292$.
Ballot 31 processed successfully.

Ballot 31 processed successfully.
Ballot 31 processed successfully.
Ballot 31 processed successfully.

Ballot 1 processed successfully.
Total number of ballots $=301$.

Total number of ballots $=302$.

Ballot 31 processed successfully.

Ballot 31 processed successfully.
Total number of ballots $=309$.
Ballot 31 processed successfully.

May 24/2022 13:48:15 May 24/2022 13:51:45 May 24/2022 13:51:45
May 24/2022 13:52:36
May 24/2022 13:52:36
May 24/2022 13:53:32
May 24/2022 13:53:33
May 24/2022 13:56:43
May 24/2022 13:56:43
May 24/2022 13:57:22
May 24/2022 13:57:22
May 24/2022 14:01:27
May 24/2022 14:01:27
May 24/2022 14:01:42
May 24/2022 14:01:42
May 24/2022 14:05:10
May 24/2022 14:05:10
May 24/2022 14:07:13
May 24/2022 14:07:13
May 24/2022 14:07:27
May 24/2022 14:07:27
May 24/2022 14:08:22
May 24/2022 14:08:22
May 24/2022 14:08:37
May 24/2022 14:08:37
May 24/2022 14:09:00
May 24/2022 14:09:00
May 24/2022 14:11:27
May 24/2022 14:11:27
May 24/2022 14:11:45
May 24/2022 14:11:45
May 24/2022 14:13:21
May 24/2022 14:13:21
May 24/2022 14:18:24
May 24/2022 14:18:24
May 24/2022 14:19:20
May 24/2022 14:19:20
May 24/2022 14:19:46
May 24/2022 14:19:46
May 24/2022 14:20:48
May 24/2022 14:20:48
May 24/2022 14:23:20
May 24/2022 14:23:20
May 24/2022 14:23:35
May 24/2022 14:23:35
May 24/2022 14:24:04
May 24/2022 14:24:04
May 24/2022 14:24:26
May 24/2022 14:24:26
May 24/2022 14:25:35
May 24/2022 14:25:35
May 24/2022 14:28:49
May 24/2022 14:28:49

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

Total number of ballots = 310 .
Ballot 12 processed successfully.
Total number of ballots $=311$.
Ballot 31 processed successfully. Total number of ballots = 312 .
Ballot 31 processed successfully.
Total number of ballots $=313$.
Ballot 31 processed successfully.
Total number of ballots $=314$.
Ballot 31 processed successfully.
Total number of ballots $=315$.
Ballot 12 processed successfully.
Total number of ballots $=316$.
Ballot 12 processed successfully.
Total number of ballots $=317$.
Ballot 31 processed successfully.
Total number of ballots $=318$.
Ballot 12 processed successfully.
Total number of ballots $=319$.
Ballot 31 processed successfully.
Total number of ballots $=320$.
Ballot 31 processed successfully.
Total number of ballots $=321$.
Ballot 31 processed successfully. Total number of ballots $=322$.
Ballot 31 processed successfully. Total number of ballots = 323.
Ballot 12 processed successfully. Total number of ballots $=324$.
Ballot 12 processed successfully. Total number of ballots $=325$. Ballot 12 processed successfully. Total number of ballots $=326$. Ballot 31 processed successfully. Total number of ballots $=327$. Ballot 31 processed successfully. Total number of ballots $=328$. Ballot 31 processed successfully. Total number of ballots = 329. Ballot 31 processed successfully. Total number of ballots = 330 . Ballot 31 processed successfully. Total number of ballots $=331$. Ballot 31 processed successfully. Total number of ballots $=332$.
Ballot 31 processed successfully. Total number of ballots = 333 . Ballot 31 processed successfully. Total number of ballots $=334$. Ballot 31 processed successfully. Total number of ballots $=335$. Ballot 31 processed successfully. Total number of ballots $=336$.

May 24/2022 14:34:09 May 24/2022 14:34:09 May 24/2022 14:37:23 May 24/2022 14:37:23 May 24/2022 14:38:48 May 24/2022 14:38:48 May 24/2022 14:40:49 May 24/2022 14:40:49 May 24/2022 14:41:04 May 24/2022 14:41:04 May 24/2022 14:41:19 May 24/2022 14:41:19 May 24/2022 14:49:58 May 24/2022 14:49:58 May 24/2022 14:52:19 May 24/2022 14:52:20 May 24/2022 14:52:49 May 24/2022 14:52:49 May 24/2022 14:53:05 May 24/2022 14:53:05 May 24/2022 14:54:45 May 24/2022 14:54:45 May 24/2022 14:56:28 May 24/2022 14:56:28 May 24/2022 14:56:44 May 24/2022 14:56:44 May 24/2022 14:58:36 May 24/2022 14:58:36 May 24/2022 15:01:26 May 24/2022 15:01:27 May 24/2022 15:02:39 May 24/2022 15:02:39 May 24/2022 15:03:03 May 24/2022 15:03:03 May 24/2022 15:05:47 May 24/2022 15:05:47 May 24/2022 15:06:49 May 24/2022 15:06:49 May 24/2022 15:09:20 May 24/2022 15:09:20 May 24/2022 15:09:20 May 24/2022 15:09:20 PSDSD[off]
May 24/2022 15:09:20
May 24/2022 15:09:20
May 24/2022 15:09:20
May 24/2022 15:09:37
May 24/2022 15:09:37
May 24/2022 15:10:16
May 24/2022 15:10:16
May 24/2022 15:10:16
May 24/2022 15:10:16
PSDSD[off]

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote ScanVote ScanVote

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote Scanner

ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote Scanner

Ballot 31 processed successfully.
Total number of ballots $=337$.
Ballot 31 processed successfully.
Total number of ballots $=338$.
Ballot 31 processed successfully. Total number of ballots $=339$. Ballot 12 processed successfully. Total number of ballots $=340$. Ballot 31 processed successfully. Total number of ballots $=341$.
Ballot 12 processed successfully. Total number of ballots $=342$.
Ballot 31 processed successfully. Total number of ballots $=343$. Ballot 12 processed successfully. Total number of ballots $=344$. Ballot 12 processed successfully. Total number of ballots $=345$. Ballot 31 processed successfully. Total number of ballots $=346$. Ballot 31 processed successfully. Total number of ballots $=347$. Ballot 31 processed successfully. Total number of ballots $=348$. Ballot 31 processed successfully. Total number of ballots = 349. Ballot 12 processed successfully. Total number of ballots $=350$. Ballot 12 processed successfully. Total number of ballots $=351$.
Ballot 31 processed successfully. Total number of ballots $=352$.
Ballot 12 processed successfully.
Total number of ballots $=353$.
Ballot 31 processed successfully.
Total number of ballots $=354$.
Ballot 31 processed successfully.
Total number of ballots $=355$.
Scan error (Err \#5654), ioctl returns 0, errno: 5.
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

Actual scanning of ballot failed with error [46022].
Ballot's size exceeds maximum expected ballot size.
Ballot has been reversed.
Ballot 31 processed successfully.
Total number of ballots $=356$.
Scan error (Err \#5654), ioctl returns 0, errno: 5.
Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off]

May 24/2022 15:10:16 May 24/2022 15:10:16 May 24/2022 15:10:16 May 24/2022 15:10:37 May 24/2022 15:10:37 May 24/2022 15:10:56 May 24/2022 15:10:56 May 24/2022 15:16:40 May 24/2022 15:16:40 May 24/2022 15:17:32 May 24/2022 15:17:32 May 24/2022 15:19:25 May 24/2022 15:19:25 May 24/2022 15:20:50 May 24/2022 15:20:50 May 24/2022 15:22:31 May 24/2022 15:22:31 May 24/2022 15:26:00 May 24/2022 15:26:00 May 24/2022 15:26:27 May 24/2022 15:26:27 May 24/2022 15:26:44 May 24/2022 15:26:44 May 24/2022 15:27:07 May 24/2022 15:27:07 May 24/2022 15:27:42 May 24/2022 15:27:42 May 24/2022 15:30:32 May 24/2022 15:30:32 May 24/2022 15:30:39 May 24/2022 15:30:39 May 24/2022 15:30:39 May 24/2022 15:30:39 PSDSD[off]
May 24/2022 15:30:39 May 24/2022 15:30:39 May 24/2022 15:30:39 May 24/2022 15:30:54 May 24/2022 15:30:54 May 24/2022 15:31:17 May 24/2022 15:31:17 May 24/2022 15:31:43 May 24/2022 15:31:43 May 24/2022 15:32:26 May 24/2022 15:32:26 May 24/2022 15:33:16 May 24/2022 15:33:16 May 24/2022 15:34:59 May 24/2022 15:34:59 May 24/2022 15:35:33 May 24/2022 15:35:33 May 24/2022 15:35:51 May 24/2022 15:35:51

ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote Scanner

ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote

Actual scanning of ballot failed with error [46022].
Ballot's size exceeds maximum expected ballot size.
Ballot has been reversed.
Ballot 31 processed successfully.
Total number of ballots $=357$.
Ballot 31 processed successfully.
Total number of ballots $=358$.
Ballot 31 processed successfully.
Total number of ballots = 359 .
Ballot 31 processed successfully.
Total number of ballots $=360$.
Ballot 31 processed successfully.
Total number of ballots = 361.
Ballot 31 processed successfully.
Total number of ballots $=362$.
Ballot 31 processed successfully.
Total number of ballots $=363$.
Ballot 31 processed successfully. Total number of ballots $=364$.
Ballot 31 processed successfully.
Total number of ballots = 365.
Ballot 31 processed successfully.
Total number of ballots $=366$.
Ballot 31 processed successfully.
Total number of ballots $=367$.
Ballot 31 processed successfully.
Total number of ballots = 368.
Ballot 9 processed successfully.
Total number of ballots $=369$.
Scan error (Err \#5654), ioctl returns 0, errno: 5.
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

Actual scanning of ballot failed with error [46022].
Ballot's size exceeds maximum expected ballot size.
Ballot has been reversed.
Ballot 12 processed successfully.
Total number of ballots $=370$.
Ballot 9 processed successfully.
Total number of ballots = 371.
Ballot 31 processed successfully.
Total number of ballots $=372$.
Ballot 12 processed successfully.
Total number of ballots $=373$.
Ballot 31 processed successfully.
Total number of ballots $=374$.
Ballot 31 processed successfully.
Total number of ballots $=375$.
Ballot 9 processed successfully.
Total number of ballots $=376$.
Ballot 31 processed successfully.
Total number of ballots $=377$.

May 24/2022 15:38:01 May 24/2022 15:38:01 May 24/2022 15:38:53 May 24/2022 15:38:53 May 24/2022 15:39:09 May 24/2022 15:39:09 May 24/2022 15:39:29 May 24/2022 15:39:29 May 24/2022 15:40:55 May 24/2022 15:40:55 May 24/2022 15:41:58 May 24/2022 15:41:58 May 24/2022 15:43:15 May 24/2022 15:43:15 May 24/2022 15:43:42 May 24/2022 15:43:42 May 24/2022 15:44:35 May 24/2022 15:44:35 May 24/2022 15:44:35
May 24/2022 15:44:35 PSDSD[off] May 24/2022 15:44:36 May 24/2022 15:44:36 May 24/2022 15:44:36 May 24/2022 15:44:53 May 24/2022 15:44:53 May 24/2022 15:45:25 May 24/2022 15:45:25 May 24/2022 15:46:52 May 24/2022 15:46:53 May 24/2022 15:47:26 May 24/2022 15:47:26 May 24/2022 15:48:15 May 24/2022 15:48:15 May 24/2022 15:48:58 May 24/2022 15:48:58 May 24/2022 15:50:17 May 24/2022 15:50:17 May 24/2022 15:50:34 May 24/2022 15:50:34 May 24/2022 15:51:37 May 24/2022 15:51:37 May 24/2022 15:51:47 May 24/2022 15:51:47 May 24/2022 15:51:48 May 24/2022 15:52:03 May 24/2022 15:52:03 May 24/2022 15:54:32 May 24/2022 15:54:32 May 24/2022 15:54:32 May 24/2022 15:54:33 May 24/2022 15:54:33 May 24/2022 15:54:33

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Scanner

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

Ballot 31 processed successfully.
Total number of ballots $=378$.
Ballot 31 processed successfully.
Total number of ballots $=379$.
Ballot 12 processed successfully.
Total number of ballots $=380$.
Ballot 31 processed successfully.
Total number of ballots $=381$.
Ballot 31 processed successfully.
Total number of ballots $=382$.
Ballot 31 processed successfully.
Total number of ballots $=383$.
Ballot 31 processed successfully.
Total number of ballots $=384$.
Ballot 31 processed successfully.
Total number of ballots $=385$.
Scan error (Err \#5654), ioctl returns 0, errno: 5.
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

Actual scanning of ballot failed with error [46022].
Ballot's size exceeds maximum expected ballot size.
Ballot has been reversed.
Ballot 31 processed successfully.
Total number of ballots $=386$.
Ballot 31 processed successfully.
Total number of ballots $=387$.
Ballot 31 processed successfully.
Total number of ballots $=388$.
Ballot 12 processed successfully.
Total number of ballots $=389$.
Ballot 31 processed successfully.
Total number of ballots $=390$.
Ballot 31 processed successfully.
Total number of ballots $=391$.
Ballot 31 processed successfully.
Total number of ballots $=392$.
Ballot 9 processed successfully.
Total number of ballots $=393$.
Ballot 31 processed successfully.
Total number of ballots $=394$.
Image Warning Image scan could not find QR code on ballot.
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=395$.
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
ScanVote Audit ForwardBallot: Advising user of Paper Jam (cnt=1).

May 24/2022 15:54:53
May 24/2022 15:54:53
May 24/2022 15:54:53
May 24/2022 15:54:53
May 24/2022 15:55:10
May 24/2022 15:55:10
May 24/2022 15:56:44
May 24/2022 15:56:44
May 24/2022 15:57:00
May 24/2022 15:57:00
May 24/2022 15:58:06
May 24/2022 15:58:06
May 24/2022 15:59:30
May 24/2022 15:59:30
May 24/2022 16:00:27
May 24/2022 16:00:27
May 24/2022 16:02:22
May 24/2022 16:02:22
May 24/2022 16:02:48
May 24/2022 16:02:48
May 24/2022 16:04:47
height=2474
May 24/2022 16:04:47
height=2474
May 24/2022 16:04:47
May 24/2022 16:04:49
May 24/2022 16:05:03
May 24/2022 16:05:03
May 24/2022 16:05:21
May 24/2022 16:05:21
May 24/2022 16:06:15
May 24/2022 16:06:15
May 24/2022 16:06:39
May 24/2022 16:06:39
May 24/2022 16:06:54
May 24/2022 16:06:54
May 24/2022 16:08:16
May 24/2022 16:08:16
May 24/2022 16:08:38
May 24/2022 16:08:38
May 24/2022 16:10:50
May 24/2022 16:10:50
May 24/2022 16:11:05
May 24/2022 16:11:05
May 24/2022 16:12:24
May 24/2022 16:12:24
May 24/2022 16:15:21
May 24/2022 16:15:21
May 24/2022 16:15:36
May 24/2022 16:15:36
May 24/2022 16:16:05
May 24/2022 16:16:05
May 24/2022 16:16:38

ScanVote Audit
User pressed 'Cleared' button. Resetting scan driver.
ScanVote Audit ForwardBallot: Paper Jam Cleared. Ballot successfully cast.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=396$.
ScanVote Ballot 9 processed successfully.
ScanVote Total number of ballots = 397.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=398$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=399$.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=400$.
ScanVote Ballot 12 processed successfully.
ScanVote $\quad$ Total number of ballots $=401$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=402$.
ScanVote Ballot 9 processed successfully.
ScanVote Total number of ballots $=403$.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots $=404$.
ScanVote Warning + error, crop bottom image (top edge) average=336 length=314

ScanVote Warning + error, crop bottom image (top edge) average=336 length=314

ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=405$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=406$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=407$.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=408$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=409$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=410$.
ScanVote Ballot 12 processed successfully.
ScanVote $\quad$ Total number of ballots $=411$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=412$.
ScanVote Ballot 9 processed successfully.
ScanVote Total number of ballots $=413$.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=414$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=415$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=416$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=417$.
ScanVote Ballot 31 processed successfully.

May 24/2022 16:16:38
May 24/2022 16:17:38
May 24/2022 16:17:38
May 24/2022 16:19:33
May 24/2022 16:19:33
May 24/2022 16:19:34
May 24/2022 16:19:51
May 24/2022 16:19:51
May 24/2022 16:21:44
May 24/2022 16:21:44
May 24/2022 16:23:20
May 24/2022 16:23:20
May 24/2022 16:23:55
May 24/2022 16:23:55
May 24/2022 16:25:26
May 24/2022 16:25:26
May 24/2022 16:26:28
May 24/2022 16:26:28
May 24/2022 16:27:07
May 24/2022 16:27:07
May 24/2022 16:27:34
May 24/2022 16:27:34
May 24/2022 16:30:07
May 24/2022 16:30:07
May 24/2022 16:30:52
May 24/2022 16:30:52
May 24/2022 16:30:57
May 24/2022 16:30:57
May 24/2022 16:30:57
May 24/2022 16:30:57
PSDSD[off]
May 24/2022 16:30:58
May 24/2022 16:30:58
May 24/2022 16:30:58
May 24/2022 16:31:15
May 24/2022 16:31:15
May 24/2022 16:31:42
May 24/2022 16:31:42
May 24/2022 16:32:49
May 24/2022 16:32:49
May 24/2022 16:34:02
May 24/2022 16:34:02
May 24/2022 16:35:08
May 24/2022 16:35:08
May 24/2022 16:35:42
May 24/2022 16:35:42
May 24/2022 16:36:37
May 24/2022 16:36:37
May 24/2022 16:36:53
May 24/2022 16:36:53
May 24/2022 16:39:59
May 24/2022 16:39:59
May 24/2022 16:39:59

ScanVote $\quad$ Total number of ballots $=418$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=419$.
Security Error QR code Signature mismatch.
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=420$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=421$.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=422$.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots $=423$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=424$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=425$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=426$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=427$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=428$.
ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots $=429$.
ScanVote Scan error (Err \#5652), ioctl returns 0, errno: 5.
ScanVote Motor steps: 223, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

ScanVote Actual scanning of ballot failed with error [46023].
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=430$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=431$.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=432$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=433$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=434$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=435$.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots $=436$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=437$.
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]

May 24/2022 16:39:59 May 24/2022 16:39:59 May 24/2022 16:39:59 May 24/2022 16:40:07 May 24/2022 16:40:07 May 24/2022 16:40:07 May 24/2022 16:40:07 May 24/2022 16:40:23 May 24/2022 16:40:23 May 24/2022 16:40:38 May 24/2022 16:40:38 May 24/2022 16:41:28 May 24/2022 16:41:28 May 24/2022 16:42:58 May 24/2022 16:42:58 May 24/2022 16:44:45 May 24/2022 16:44:45 May 24/2022 16:45:05 May 24/2022 16:45:05 May 24/2022 16:45:59 May 24/2022 16:45:59 May 24/2022 16:46:14 May 24/2022 16:46:14 May 24/2022 16:46:29 May 24/2022 16:46:29 May 24/2022 16:47:54 May 24/2022 16:47:54 May 24/2022 16:48:43 May 24/2022 16:48:43 May 24/2022 16:48:59 May 24/2022 16:48:59 May 24/2022 16:51:29 May 24/2022 16:51:29 May 24/2022 16:51:51 May 24/2022 16:51:51 May 24/2022 16:52:29 May 24/2022 16:52:29 May 24/2022 16:52:55 May 24/2022 16:52:55 May 24/2022 16:52:56 May 24/2022 16:53:10 May 24/2022 16:53:10 May 24/2022 16:53:10
May 24/2022 16:53:10 PSDSD[off]
May 24/2022 16:53:10 May 24/2022 16:53:10 May 24/2022 16:53:10 May 24/2022 16:53:13 May 24/2022 16:53:13 May 24/2022 16:53:13
May 24/2022 16:53:13 PSDSD[off]

Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652] Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652] ScanVote Audit ForwardBallot: Advising user of Paper Jam (cnt=1). ScanVote Audit User pressed 'Cleared' button. Resetting scan driver. ScanVote Audit ForwardBallot: Paper Jam Cleared. Ballot successfully cast.
ScanVote Ballot 31 processed successfully. ScanVote $\quad$ Total number of ballots $=438$.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots $=439$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=440$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=441$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=442$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=443$.
ScanVote Ballot 9 processed successfully.
ScanVote Total number of ballots $=444$.
ScanVote Ballot 9 processed successfully.
ScanVote $\quad$ Total number of ballots $=445$.
ScanVote Ballot 9 processed successfully.
ScanVote Total number of ballots $=446$.
ScanVote Ballot 9 processed successfully.
ScanVote $\quad$ Total number of ballots $=447$.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=448$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=449$.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=450$.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=451$.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=452$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=453$.
Security Error QR code Signature mismatch.
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Scan error (Err \#5652), ioctl returns 0, errno: 5.
ScanVote Motor steps: 2, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

ScanVote Actual scanning of ballot failed with error [46023].
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Scan error (Err \#5652), ioctl returns 0, errno: 5.
ScanVote Motor steps: 18, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner

May 24/2022 16:53:13 May 24/2022 16:53:13 May 24/2022 16:53:13 May 24/2022 16:53:29 May 24/2022 16:53:29 May 24/2022 16:53:41 May 24/2022 16:53:41
May 24/2022 16:53:41
May 24/2022 16:53:41 PSDSD[off]
May 24/2022 16:53:41 May 24/2022 16:53:41 May 24/2022 16:53:41 May 24/2022 16:53:58 May 24/2022 16:53:58 May 24/2022 16:54:14 May 24/2022 16:54:14 May 24/2022 16:55:02 May 24/2022 16:55:02 May 24/2022 16:56:37 May 24/2022 16:56:37 May 24/2022 16:57:53 May 24/2022 16:57:53 May 24/2022 16:58:11 May 24/2022 16:58:11 May 24/2022 16:58:28 May 24/2022 16:58:28 May 24/2022 16:58:44 May 24/2022 16:58:44 May 24/2022 17:00:33 May 24/2022 17:00:33 May 24/2022 17:01:02 May 24/2022 17:01:02 May 24/2022 17:01:26 May 24/2022 17:01:26 May 24/2022 17:01:54 May 24/2022 17:01:54 May 24/2022 17:02:52 May 24/2022 17:02:52 May 24/2022 17:03:55 May 24/2022 17:03:55 May 24/2022 17:05:21 May 24/2022 17:05:21 May 24/2022 17:05:45 May 24/2022 17:05:45 May 24/2022 17:06:00 May 24/2022 17:06:00 May 24/2022 17:07:04 May 24/2022 17:07:04 May 24/2022 17:07:10 May 24/2022 17:07:10 May 24/2022 17:07:10

ScanVote Actual scanning of ballot failed with error [46023].
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 9 processed successfully.
ScanVote Total number of ballots $=454$.
ScanVote Scan error (Err \#5652), ioctl returns 0, errno: 5.
ScanVote Motor steps: 146, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

ScanVote Actual scanning of ballot failed with error [46023].
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=455$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=456$.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=457$.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=458$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=459$.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=460$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=461$.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=462$.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots $=463$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=464$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=465$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=466$.
ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots $=467$. ScanVote Ballot 31 processed successfully. ScanVote $\quad$ Total number of ballots $=468$. ScanVote Ballot 12 processed successfully. ScanVote Total number of ballots $=469$. ScanVote Ballot 9 processed successfully. ScanVote $\quad$ Total number of ballots $=470$. ScanVote Ballot 31 processed successfully. ScanVote $\quad$ Total number of ballots $=471$. ScanVote Ballot 12 processed successfully. ScanVote Total number of ballots $=472$. ScanVote Scan error (Err \#5654), ioctl returns 0, errno: 5.
ScanVote Motor steps: 2001, max MotorSteps: 2000
ScanVote Table: 2, current index: 1

| May 24/2022 17:07:10 PSDSD[off] | Scanner | Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] |
| :---: | :---: | :---: |
| May 24/2022 17:07:10 | ScanVote | Actual scanning of ballot failed with error [46022]. |
| May 24/2022 17:07:10 | ScanVote | Ballot's size exceeds maximum expected ballot size. |
| May 24/2022 17:07:10 | ScanVote | Ballot has been reversed. |
| May 24/2022 17:07:26 | ScanVote | Ballot 31 processed successfully. |
| May 24/2022 17:07:26 | ScanVote | Total number of ballots $=473$. |
| May 24/2022 17:09:37 | ScanVote | Ballot 31 processed successfully. |
| May 24/2022 17:09:37 | ScanVote | Total number of ballots $=474$. |
| May 24/2022 17:09:52 | ScanVote | Ballot 31 processed successfully. |
| May 24/2022 17:09:52 | ScanVote | Total number of ballots $=475$. |
| May 24/2022 17:10:08 | ScanVote | Ballot 31 processed successfully. |
| May 24/2022 17:10:08 | ScanVote | Total number of ballots $=476$. |
| May 24/2022 17:11:53 | ScanVote | Ballot 31 processed successfully. |
| May 24/2022 17:11:53 | ScanVote | Total number of ballots $=477$. |
| May 24/2022 17:12:21 | ScanVote | Scan error (Err \#5652), ioctl returns 0, errno: 5. |
| May 24/2022 17:12:21 | ScanVote | Motor steps: 1510, max MotorSteps: 2000 |
| May 24/2022 17:12:21 | ScanVote | Table: 2, current index: 1 |
| May 24/2022 17:12:21 PSDSD[off] | Scanner | Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] |
| May 24/2022 17:12:22 | ScanVote | Actual scanning of ballot failed with error [46023]. |
| May 24/2022 17:12:22 | ScanVote | Scanner transport error. |
| May 24/2022 17:12:22 | ScanVote | Ballot has been reversed. |
| May 24/2022 17:12:44 | ScanVote | Ballot 31 processed successfully. |
| May 24/2022 17:12:44 | ScanVote | Total number of ballots $=478$. |
| May 24/2022 17:12:59 | ScanVote | Ballot 31 processed successfully. |
| May 24/2022 17:12:59 | ScanVote | Total number of ballots $=479$. |
| May 24/2022 17:13:29 | ScanVote | Ballot 31 processed successfully. |
| May 24/2022 17:13:29 | ScanVote | Total number of ballots $=480$. |
| May 24/2022 17:14:16 | ScanVote | Ballot 31 processed successfully. |
| May 24/2022 17:14:16 | ScanVote | Total number of ballots $=481$. |
| May 24/2022 17:14:41 | ScanVote | Ballot 31 processed successfully. |
| May 24/2022 17:14:41 | ScanVote | Total number of ballots $=482$. |
| May 24/2022 17:16:18 | ScanVote | Ballot 31 processed successfully. |
| May 24/2022 17:16:18 | ScanVote | Total number of ballots $=483$. |
| May 24/2022 17:16:45 | ScanVote | Ballot 31 processed successfully. |
| May 24/2022 17:16:45 | ScanVote | Total number of ballots $=484$. |
| May 24/2022 17:17:01 | ScanVote | Ballot 31 processed successfully. |
| May 24/2022 17:17:01 | ScanVote | Total number of ballots $=485$. |
| May 24/2022 17:18:29 | ScanVote | Ballot 31 processed successfully. |
| May 24/2022 17:18:29 | ScanVote | Total number of ballots $=486$. |
| May 24/2022 17:19:19 | ScanVote | Scan error (Err \#5652), ioctl returns 0, errno: 5. |
| May 24/2022 17:19:19 | ScanVote | Motor steps: 136, max MotorSteps: 2000 |
| May 24/2022 17:19:19 | ScanVote | Table: 2, current index: 1 |
| May 24/2022 17:19:19 PSDSD[off] | Scanner | Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] |
| May 24/2022 17:19:19 | ScanVote | Actual scanning of ballot failed with error [46023]. |
| May 24/2022 17:19:19 | ScanVote | dit Scanner transport error. |
| May 24/2022 17:19:19 | ScanVote | Ballot has been reversed. |
| May 24/2022 17:19:39 | ScanVote | Ballot 12 processed successfully. |
| May 24/2022 17:19:39 | ScanVote | Total number of ballots $=487$. |
| May 24/2022 17:19:57 | ScanVote | Ballot 31 processed successfully. |
| May 24/2022 17:19:57 | ScanVote | Total number of ballots $=488$. |

May 24/2022 17:22:16
May 24/2022 17:22:16
May 24/2022 17:22:33
May 24/2022 17:22:33
May 24/2022 17:23:50
May 24/2022 17:23:50 expected 67
May 24/2022 17:23:50
May 24/2022 17:23:51
May 24/2022 17:24:07
May 24/2022 17:24:07
May 24/2022 17:24:42
May 24/2022 17:24:42
May 24/2022 17:25:07
May 24/2022 17:25:07
May 24/2022 17:25:13
May 24/2022 17:25:13
May 24/2022 17:25:13
May 24/2022 17:25:13
PSDSD[off]
May 24/2022 17:25:13
May 24/2022 17:25:13
May 24/2022 17:25:13
May 24/2022 17:25:34
May 24/2022 17:25:34
May 24/2022 17:27:32
May 24/2022 17:27:32
May 24/2022 17:27:47
May 24/2022 17:27:47
May 24/2022 17:28:14
May 24/2022 17:28:14
May 24/2022 17:28:32
May 24/2022 17:28:32
May 24/2022 17:29:15
May 24/2022 17:29:15
May 24/2022 17:29:20
May 24/2022 17:29:20
May 24/2022 17:29:20
May 24/2022 17:29:20
PSDSD[off]
May 24/2022 17:29:20
May 24/2022 17:29:20
May 24/2022 17:29:20
May 24/2022 17:29:34
May 24/2022 17:29:34
May 24/2022 17:32:03
May 24/2022 17:32:03
May 24/2022 17:32:25
May 24/2022 17:32:25
May 24/2022 17:32:47
May 24/2022 17:32:47
May 24/2022 17:33:08
May 24/2022 17:33:08

ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=489$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=490$.
Image Warning Image scan could not find QR code on ballot.
ScanVote Warning - top side start marker (top left corner), rectangle height, detected 12,

ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=491$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=492$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=493$.
ScanVote Scan error (Err \#5654), ioctl returns 0, errno: 5.
ScanVote Motor steps: 2001, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

ScanVote Actual scanning of ballot failed with error [46022].
ScanVote Ballot's size exceeds maximum expected ballot size.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=494$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=495$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=496$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=497$.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=498$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=499$.
ScanVote Scan error (Err \#5652), ioctl returns 0, errno: 5.
ScanVote Motor steps: 119, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

ScanVote Actual scanning of ballot failed with error [46023].
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=500$.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots $=501$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=502$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=503$.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=504$.

May 24/2022 17:34:32 May 24/2022 17:34:32 May 24/2022 17:34:48 May 24/2022 17:34:48 May 24/2022 17:36:23 May 24/2022 17:36:23 May 24/2022 17:36:54 May 24/2022 17:36:54 May 24/2022 17:37:12 May 24/2022 17:37:12 May 24/2022 17:38:37 May 24/2022 17:38:37 May 24/2022 17:39:39 May 24/2022 17:39:39 May 24/2022 17:40:37 May 24/2022 17:40:37 May 24/2022 17:40:53 May 24/2022 17:40:53 May 24/2022 17:41:53 May 24/2022 17:41:53 May 24/2022 17:42:56 May 24/2022 17:42:56 May 24/2022 17:44:49 May 24/2022 17:44:49 May 24/2022 17:45:12 May 24/2022 17:45:12 May 24/2022 17:45:46 May 24/2022 17:45:46 May 24/2022 17:46:04 May 24/2022 17:46:04 May 24/2022 17:47:31 May 24/2022 17:47:31 May 24/2022 17:48:43 May 24/2022 17:48:43 May 24/2022 17:49:28 May 24/2022 17:49:28 May 24/2022 17:50:24 May 24/2022 17:50:24 May 24/2022 17:50:39 May 24/2022 17:50:39 May 24/2022 17:50:55 May 24/2022 17:50:55 May 24/2022 17:52:07 May 24/2022 17:52:07 May 24/2022 17:53:01 May 24/2022 17:53:01 May 24/2022 17:54:08 May 24/2022 17:54:08 May 24/2022 17:55:34 May 24/2022 17:55:34 May 24/2022 17:57:04 May 24/2022 17:57:04 May 24/2022 17:58:17

ScanVote ScanVote ScanVote ScanVote ScanVote
ScanVote
ScanVote
ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote

Ballot 31 processed successfully. Total number of ballots $=505$. Ballot 31 processed successfully. Total number of ballots $=506$. Ballot 31 processed successfully. Total number of ballots $=507$. Ballot 31 processed successfully. Total number of ballots = 508 . Ballot 31 processed successfully. Total number of ballots $=509$. Ballot 31 processed successfully. Total number of ballots = 510 . Ballot 31 processed successfully. Total number of ballots $=511$. Ballot 31 processed successfully. Total number of ballots $=512$. Ballot 31 processed successfully. Total number of ballots = 513 . Ballot 31 processed successfully. Total number of ballots $=514$. Ballot 31 processed successfully. Total number of ballots $=515$. Ballot 9 processed successfully. Total number of ballots $=516$. Ballot 12 processed successfully. Total number of ballots $=517$. Ballot 31 processed successfully. Total number of ballots = 518. Ballot 31 processed successfully. Total number of ballots $=519$. Ballot 12 processed successfully. Total number of ballots = 520. Ballot 12 processed successfully. Total number of ballots = 521 . Ballot 31 processed successfully. Total number of ballots $=522$. Ballot 12 processed successfully. Total number of ballots $=523$. Ballot 31 processed successfully. Total number of ballots = 524 . Ballot 31 processed successfully. Total number of ballots $=525$. Ballot 1 processed successfully. Total number of ballots $=526$. Ballot 31 processed successfully. Total number of ballots = 527 . Ballot 31 processed successfully. Total number of ballots = 528 . Ballot 12 processed successfully. Total number of ballots $=529$. Ballot 9 processed successfully. Total number of ballots $=530$. Ballot 12 processed successfully.

May 24/2022 17:58:18 May 24/2022 17:59:14 May 24/2022 17:59:14
May 24/2022 17:59:14
May 24/2022 17:59:14
PSDSD[off]
May 24/2022 17:59:15
May 24/2022 17:59:15
May 24/2022 17:59:15
May 24/2022 17:59:31
May 24/2022 17:59:31
May 24/2022 17:59:46
May 24/2022 17:59:46
May 24/2022 18:00:21
May 24/2022 18:00:21
May 24/2022 18:00:39
May 24/2022 18:00:39
May 24/2022 18:01:56
May 24/2022 18:01:56
May 24/2022 18:02:13
May 24/2022 18:02:13
May 24/2022 18:04:02
May 24/2022 18:04:02
May 24/2022 18:05:25
May 24/2022 18:05:25
May 24/2022 18:05:41
May 24/2022 18:05:41
May 24/2022 18:06:18
May 24/2022 18:06:18
May 24/2022 18:06:39
May 24/2022 18:06:39
May 24/2022 18:07:16
May 24/2022 18:07:16
May 24/2022 18:09:23
May 24/2022 18:09:23
May 24/2022 18:10:34
May 24/2022 18:10:34
May 24/2022 18:11:49
May 24/2022 18:11:49
May 24/2022 18:11:57
May 24/2022 18:11:57
May 24/2022 18:11:57
May 24/2022 18:11:57
PSDSD[off]
May 24/2022 18:11:57
May 24/2022 18:11:57
May 24/2022 18:11:57
May 24/2022 18:12:12
May 24/2022 18:12:12
May 24/2022 18:12:40
May 24/2022 18:12:40
May 24/2022 18:14:28
May 24/2022 18:14:28

ScanVote
ScanVote
ScanVote
ScanVote
Scanner

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Scanner

ScanVote Actual scanning of ballot failed with error [46023].
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots $=547$.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=548$.
ScanVote Ballot 9 processed successfully.
ScanVote $\quad$ Total number of ballots $=549$.
Total number of ballots $=531$.
Scan error (Err \#5654), ioctl returns 0, errno: 5.
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

Actual scanning of ballot failed with error [46022].
Ballot's size exceeds maximum expected ballot size.
Ballot has been reversed.
Ballot 31 processed successfully.
Total number of ballots $=532$.
Ballot 12 processed successfully.
Total number of ballots = 533 .
Ballot 31 processed successfully.
Total number of ballots $=534$.
Ballot 31 processed successfully.
Total number of ballots $=535$.
Ballot 31 processed successfully.
Total number of ballots $=536$.
Ballot 31 processed successfully.
Total number of ballots $=537$.
Ballot 31 processed successfully.
Total number of ballots $=538$.
Ballot 31 processed successfully.
Total number of ballots $=539$.
Ballot 31 processed successfully.
Total number of ballots = 540.
Ballot 31 processed successfully.
Total number of ballots $=541$.
Ballot 31 processed successfully.
Total number of ballots $=542$.
Ballot 31 processed successfully.
Total number of ballots $=543$.
Ballot 31 processed successfully.
Total number of ballots = 544 .
Ballot 31 processed successfully.
Total number of ballots $=545$.
Ballot 31 processed successfully.
Total number of ballots = 546 .
Scan error (Err \#5652), ioctl returns 0, errno: 5.
Motor steps: 1, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

May 24/2022 18:14:57 May 24/2022 18:14:57 May 24/2022 18:14:57 May 24/2022 18:14:57 May 24/2022 18:14:57 May 24/2022 18:14:57 May 24/2022 18:15:02 May 24/2022 18:15:02 May 24/2022 18:15:02 May 24/2022 18:15:02 May 24/2022 18:15:18 May 24/2022 18:15:18 May 24/2022 18:15:55 May 24/2022 18:15:55 May 24/2022 18:16:10 May 24/2022 18:16:10 May 24/2022 18:18:30 May 24/2022 18:18:30 May 24/2022 18:18:55 May 24/2022 18:18:56 May 24/2022 18:18:56 May 24/2022 18:18:56 May 24/2022 18:18:56 May 24/2022 18:18:56 May 24/2022 18:19:02 May 24/2022 18:19:02 May 24/2022 18:19:02 May 24/2022 18:19:02 May 24/2022 18:19:18 May 24/2022 18:19:18 May 24/2022 18:19:41 May 24/2022 18:19:41 May 24/2022 18:22:11 May 24/2022 18:22:11 May 24/2022 18:22:27 May 24/2022 18:22:27 May 24/2022 18:22:43 May 24/2022 18:22:43 May 24/2022 18:23:00 May 24/2022 18:23:00 May 24/2022 18:23:22 May 24/2022 18:23:22 May 24/2022 18:24:16 May 24/2022 18:24:16 May 24/2022 18:26:18 May 24/2022 18:26:18 May 24/2022 18:26:41 May 24/2022 18:26:41 May 24/2022 18:26:59 May 24/2022 18:26:59 May 24/2022 18:27:31 May 24/2022 18:27:31 May 24/2022 18:27:48

Scanner Error Scanner Error Scanner Error Scanner Error Scanner Error ScanVote Audit ScanVote Audit ScanVote Audit Scanner Error Scanner Error ScanVote Audit ScanVote Audit ScanVote Audit

ScanVote Ballot 9 processed successfully. ScanVote Total number of ballots $=550$. ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots = 551 . ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots $=552$. ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots $=553$. ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots $=554$. Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652] Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652] Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652] ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots = 555 . ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots $=556$. ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots = 557 . ScanVote Ballot 12 processed successfully. ScanVote $\quad$ Total number of ballots $=558$. ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots $=559$. ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots $=560$. ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots = 561 . ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots $=562$. ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots $=563$. ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots = 564 . ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots = 565 . ScanVote Ballot 12 processed successfully. ScanVote Total number of ballots $=566$. ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots = 567 . ScanVote Ballot 31 processed successfully.

Forward: ioctl Motor Forward Move failure: -1, motor error[5652] Forward: ioctl Motor Forward Move failure: -1, motor error[5652] Forward: ioctl Motor Forward Move failure: -1, motor error[5652] Forward: ioctl Motor Forward Move failure: -1, motor error[5652] Forward: ioctl Motor Forward Move failure: -1, motor error[5652] ForwardBallot: Advising user of Paper Jam (cnt=1).

User pressed 'Cleared' button. Resetting scan driver. ForwardBallot: Paper Jam Cleared. Ballot successfully cast.

Ballot 31 processed successfully.

Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
ForwardBallot: Advising user of Paper Jam (cnt=1).
User pressed 'Cleared' button. Resetting scan driver.
ForwardBallot: Paper Jam Cleared. Ballot successfully cast.

Ballot 31 processed successfully.

Ballot 31 processed successfully.

Ballot 31 processed successfully.
Total number of ballots $=567$.
Ballot 31 processed successfully.

May 24/2022 18:27:48 May 24/2022 18:28:03 May 24/2022 18:28:03 May 24/2022 18:28:16 May 24/2022 18:28:16 May 24/2022 18:31:40 May 24/2022 18:31:40 May 24/2022 18:33:58 May 24/2022 18:33:58 May 24/2022 18:34:16 May 24/2022 18:34:16 May 24/2022 18:34:35 May 24/2022 18:34:35 May 24/2022 18:34:51 May 24/2022 18:34:51 May 24/2022 18:34:51 May 24/2022 18:34:51 May 24/2022 18:34:51 May 24/2022 18:34:51 May 24/2022 18:34:57 May 24/2022 18:34:57 May 24/2022 18:34:57
May 24/2022 18:34:57
May 24/2022 18:35:13
May 24/2022 18:35:13
May 24/2022 18:36:37
May 24/2022 18:36:37
May 24/2022 18:38:13
May 24/2022 18:38:13
May 24/2022 18:38:13
May 24/2022 18:38:13
May 24/2022 18:38:13
May 24/2022 18:38:13
May 24/2022 18:38:17
May 24/2022 18:38:17
May 24/2022 18:38:17
May 24/2022 18:38:17
May 24/2022 18:38:33
May 24/2022 18:38:33
May 24/2022 18:39:08
May 24/2022 18:39:08
May 24/2022 18:39:31
May 24/2022 18:39:31
May 24/2022 18:39:46
May 24/2022 18:39:46
May 24/2022 18:41:37
May 24/2022 18:41:37
May 24/2022 18:43:51
May 24/2022 18:43:51
May 24/2022 18:44:07
May 24/2022 18:44:07
May 24/2022 18:44:13
May 24/2022 18:44:13

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Scanner Error
Scanner Error
Scanner Error
Scanner Error
Scanner Error
ScanVote Audit
ScanVote Audit
ScanVote Audit ForwardBallot: Paper Jam Cleared. Ballot successfully cast.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=575$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=576$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=577$.
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652] ScanVote Audit ForwardBallot: Advising user of Paper Jam (cnt=1).
ScanVote Audit
ScanVote Audit ForwardBallot: Paper Jam Cleared. Ballot successfully cast.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=578$.
ScanVote Ballot 12 processed successfully. ScanVote $\quad$ Total number of ballots $=579$. ScanVote Ballot 12 processed successfully. ScanVote $\quad$ Total number of ballots $=580$. ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots $=581$. ScanVote Ballot 31 processed successfully. ScanVote $\quad$ Total number of ballots $=582$. ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots $=583$. ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots $=584$. ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots $=585$. ScanVote Scan error (Err \#5654), ioctl returns 0, errno: 5. ScanVote Motor steps: 2001, max MotorSteps: 2000

Total number of ballots $=568$.
Ballot 31 processed successfully.
Total number of ballots $=569$.
Ballot 1 processed successfully.
Total number of ballots $=570$.
Ballot 31 processed successfully.
Total number of ballots $=571$.
Ballot 12 processed successfully.
Total number of ballots $=572$.
Ballot 31 processed successfully.
Total number of ballots $=573$.
Ballot 9 processed successfully.
Total number of ballots = 574.
Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
ForwardBallot: Advising user of Paper Jam (cnt=1).
User pressed 'Cleared' button. Resetting scan driver.

User pressed 'Cleared' button. Resetting scan driver.

May 24/2022 18:44:13
May 24/2022 18:44:13 PSDSD[off]
May 24/2022 18:44:13
May 24/2022 18:44:13
May 24/2022 18:44:13
May 24/2022 18:44:29
May 24/2022 18:44:29
May 24/2022 18:44:58
May 24/2022 18:44:58
May 24/2022 18:46:04
May 24/2022 18:46:04
May 24/2022 18:46:37
May 24/2022 18:46:37
May 24/2022 18:47:34
May 24/2022 18:47:34
May 24/2022 18:47:34
May 24/2022 18:47:34
PSDSD[off]
May 24/2022 18:47:35
May 24/2022 18:47:35
May 24/2022 18:47:35
May 24/2022 18:47:50
May 24/2022 18:47:50
May 24/2022 18:49:32
May 24/2022 18:49:32
May 24/2022 18:49:46
May 24/2022 18:49:46
May 24/2022 18:50:26
May 24/2022 18:50:26
May 24/2022 18:50:38
May 24/2022 18:50:38
May 24/2022 18:50:38
May 24/2022 18:50:38
PSDSD[off]
May 24/2022 18:50:38
May 24/2022 18:50:38
May 24/2022 18:50:38
May 24/2022 18:50:57
May 24/2022 18:50:57
May 24/2022 18:51:39
May 24/2022 18:51:39
May 24/2022 18:51:40
May 24/2022 18:51:58
May 24/2022 18:51:58
May 24/2022 18:52:44
May 24/2022 18:52:44
May 24/2022 18:53:45
May 24/2022 18:53:45
May 24/2022 18:54:03
May 24/2022 18:54:03
May 24/2022 18:54:03
May 24/2022 18:54:03

ScanVote
Scanner

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Scanner

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Scanner

ScanVote Actual scanning of ballot failed with error [46023].
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots = 594.
Image Warning Image scan could not find QR code on ballot.
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 595 .
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 596 .
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 597.
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

Actual scanning of ballot failed with error [46022].
Ballot's size exceeds maximum expected ballot size.
Ballot has been reversed.
Ballot 31 processed successfully.
Total number of ballots = 586 .
Ballot 12 processed successfully.
Total number of ballots $=587$.
Ballot 31 processed successfully.
Total number of ballots $=588$.
Ballot 31 processed successfully.
Total number of ballots $=589$.
Scan error (Err \#5654), ioctl returns 0, errno: 5.
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

Actual scanning of ballot failed with error [46022].
Ballot's size exceeds maximum expected ballot size.
Ballot has been reversed.
Ballot 12 processed successfully.
Total number of ballots $=590$.
Ballot 31 processed successfully.
Total number of ballots = 591.
Ballot 12 processed successfully.
Total number of ballots = 592.
Ballot 31 processed successfully.
Total number of ballots $=593$.
Scan error (Err \#5652), ioctl returns 0, errno: 5.
Motor steps: 257, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]

Ballot has been reversed.

Total number of ballots $=596$.

Forward: ioctl Motor Forward Move failure: -1, motor error[5652]

May 24/2022 18:54:03 May 24/2022 18:54:04 May 24/2022 18:54:07 May 24/2022 18:54:08 May 24/2022 18:54:08 May 24/2022 18:54:08 May 24/2022 18:54:24 May 24/2022 18:54:24 May 24/2022 18:55:25 May 24/2022 18:55:25 May 24/2022 18:57:19 May 24/2022 18:57:19 May 24/2022 18:58:20 May 24/2022 18:58:20 May 24/2022 18:58:44 May 24/2022 18:58:44 May 24/2022 18:58:59 May 24/2022 18:58:59 May 24/2022 19:00:35 May 24/2022 19:00:35 May 24/2022 19:02:19 May 24/2022 19:02:19 May 24/2022 19:02:48 May 24/2022 19:02:48 May 24/2022 19:02:49 May 24/2022 19:03:04 May 24/2022 19:03:04 May 24/2022 19:03:24 May 24/2022 19:03:24 May 24/2022 19:03:44 May 24/2022 19:03:44 May 24/2022 19:04:01 May 24/2022 19:04:01 May 24/2022 19:06:09 May 24/2022 19:06:09 May 24/2022 19:09:15 May 24/2022 19:09:15 May 24/2022 19:09:37 May 24/2022 19:09:37 May 24/2022 19:09:57 May 24/2022 19:09:57 May 24/2022 19:10:46 May 24/2022 19:10:46 May 24/2022 19:18:39 May 24/2022 19:18:39 May 24/2022 19:39:08 May 24/2022 19:39:10 May 24/2022 19:39:10 May 24/2022 19:39:20 May 24/2022 19:39:44 May 24/2022 19:39:44 May 24/2022 19:39:54 May 24/2022 19:39:54

Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652] ScanVote Audit ForwardBallot: Advising user of Paper Jam (cnt=1).
ScanVote Audit User pressed 'Cleared' button. Resetting scan driver.
ScanVote Audit ForwardBallot: Paper Jam Cleared. Ballot successfully cast.
ScanVote Ballot 12 processed successfully.
ScanVote $\quad$ Total number of ballots $=598$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots = 599.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=600$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=601$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=602$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=603$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=604$.
ScanVote Ballot 12 processed successfully.
ScanVote Total number of ballots $=605$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=606$.
Image Warning Image scan could not find QR code on ballot.
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=607$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=608$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=609$.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=610$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=611$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=612$.
ScanVote Ballot 31 processed successfully.
ScanVote $\quad$ Total number of ballots $=613$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=614$.
ScanVote Ballot 9 processed successfully.
ScanVote Total number of ballots $=615$.
ScanVote Ballot 31 processed successfully.
ScanVote Total number of ballots $=616$.
Admin Warning Error Reading Admin key.
Security Audit Administrator key for 'Admin' detected.
Admin Audit Administrative Key inserted
Admin Audit Admin chose to Close the Poll
Admin Correct passcode entered for Close.
Admin Requesting confirmation to close poll.
Admin Starting election database close poll procedure.
Election Saving Poll-Close time.

| May 24/2022 19:40:18 | Election | Beginning to create Total Results file. |
| :--- | :--- | :--- |
| May 24/2022 19:40:46 | Election | - Successfully created Total Results file '/cflash/1_2_10_0_TOTALS.DVD'. |
| May 24/2022 19:40:47 | Report | Printing 3 copies of RESULTS TAPE |
| May 24/2022 19:46:36 | Admin Audit Administrator declined to print another copy of RESULTS TAPE. |  |
| May 24/2022 19:46:36 | Admin Audit Poll Closed for Voting Location ID 2, Tabulator ID 10 |  |
| May 24/2022 19:46:45 | Admin Audit Admin chose to Shutdown the Unit |  |
| May 24/2022 19:46:50 | Admin Audit Shutdown system. |  |
| May 24/2022 19:46:51 | Control | >> DvsShutdown(fast:00000000). |
| May 24/2022 19:46:51 | Control | >> Shutting down AVS. |
| May 24/2022 19:46:51 | Control | >> Module ( WavDecoder) shutdown successful. |
| May 24/2022 19:46:53 | Control | >> Module ( Event) shutdown successful. |
| May 24/2022 19:46:54 | Control | >> Module ( Election) shutdown successful. |
| May 24/2022 19:46:54 | Control | >> Module ( Admin) shutdown successful. |
| May 24/2022 19:46:54 | Control | >> Module (Diagnostics) shutdown successful. |

