## Untitled

\$\$\#\#--\#\#
File Loaded: Tuesday, May 24, 2022, 19:57:14
!!\#\#--\#\#
Apr 29/2022 11:09:16 Control >> Module ( Logging) Initialize
successful.
Apr 29/2022 11:09:16
successful.
Apr 29/2022 11:09:16
successful.
Apr 29/2022 11:09:16
successful.
Apr 29/2022 11:09:16
successful.
Apr 29/2022 11:09:16
successful.
Apr 29/2022 11:09:16
successful.
Apr 29/2022 11:09:16
successful.
Apr 29/2022 11:09:16
successful.
Apr 29/2022 11:09:16
successful.
Apr 29/2022 11:09:16 successful.
Apr 29/2022 11:09:16 successful.
Apr 29/2022 11:09:16 successful.
Apr 29/2022 11:09:16
successful.
Apr 29/2022 11:09:16
successful.
Apr 29/2022 11:09:16
successful.
Apr 29/2022 11:09:17
successful.
Apr 29/2022 11:09:17
successful.
Apr 29/2022 11:09:17
successful.
Apr 29/2022 11:09:17
successful.
Apr 29/2022 11:09:17
successful.
Apr 29/2022 11:09:17
( $\mathrm{rc}=10027$ ).
Apr 29/2022 11:09:17
>> Module ( Module) Initialize
>> Module ( Event) Initialize
>> Module ( GPIO) Initialize
>> Module ( UART) Initialize
>> Module ( QSPI) Initialize
>> Module ( Graphics) Initialize
>> Module ( Battery) Initialize
>> Module (Mc5249AudioCtrl) Initialize
>> Module (AtiDeviceInput) Initialize
>> Module (SipNPuffDeviceInput) Initialize
>> Module (PaddleDeviceInput) Initialize
>> Module ( Key) Initialize
>> Module ( Display I/F) Initialize
>> Module ( Print I/F) Initialize
>> Module ( DCF) Initialize
>> Module ( Scanner) Initialize
>> Module ( Election) Initialize
>> Module ( Image) Initialize
>> Module ( Power I/F) Initialize
>> Module ( Telecomm) Initialize
No Asymmetric Cryptographic Keys found
>> Module ( Security) Initialize
Page 1

Untitled
successful.
Apr 29/2022 11:09:17 Control successful.
Apr 29/2022 11:09:17 Control
successful.
Apr 29/2022 11:09:17 Control
successful.
Apr 29/2022 11:09:17
successful.
Apr 29/2022 11:09:17
successful.
Apr 29/2022 11:09:17
Initialize successful.
Apr 29/2022 11:09:17
Initialize successful.
Apr 29/2022 11:09:17
Initialize successful.
Apr 29/2022 11:09:17
successful.
Apr 29/2022 11:09:17
successful.
Apr 29/2022 11:09:17
successful.
Apr 29/2022 11:09:17
successful.
Apr 29/2022 11:09:17
successful.
Apr 29/2022 11:09:17
successful.
Apr 29/2022 11:09:17
successful.
Apr 29/2022 11:09:22
Apr 29/2022 11:09:29
Apr 29/2022 11:09:30
minutes $=-5.0$ hours from GMT.
Apr 29/2022 11:09:30 Control
Apr 29/2022 11:09:32 Power I/F charge=1 ac=1, level=Charging
Apr 29/2022 11:09:35 Control
Apr 29/2022 11:09:53 Control
Apr 29/2022 11:09:53 Display I/F
Apr 29/2022 11:09:54 Display I/F
'English Forceful Ballot Casting'.
Apr 29/2022 11:09:54 Display I/F
Unknown: 0.
Apr 29/2022 11:09:54 Control
Apr 29/2022 11:09:54 Control
Apr 29/2022 11:09:54 Control


Untitled

Apr 29/2022 11:09:54 characters are present. Apr 29/2022 11:09:54
Apr 29/2022 11:09:54 file...
Apr 29/2022 11:09:55
Apr 29/2022 11:09:55
Apr 29/2022 11:09:56
Apr 29/2022 11:09:56
Apr 29/2022 11:09:56 files...
Apr 29/2022 11:09:56
Apr 29/2022 11:10:01
Apr 29/2022 11:10:01
Apr 29/2022 11:10:01
secondary cards...
Apr 29/2022 11:10:01
Apr 29/2022 11:10:02
and secondary cards...
Apr 29/2022 11:10:02
Apr 29/2022 11:10:02
and secondary cards...
Apr 29/2022 11:10:02
Apr 29/2022 11:10:03
Apr 29/2022 11:10:03
$\begin{array}{lllll}9 & 10 & 11 & 12 & 13\end{array}$
Apr 29/2022 11:10:03 successfully.
Apr 29/2022 11:10:03
Apr 29/2022 11:10:03
Apr 29/2022 11:10:05
Apr 29/2022 11:10:05
partition.
Apr 29/2022 11:10:05
Apr 29/2022 11:10:05
Apr 29/2022 11:10:05
Apr 29/2022 11:10:05
Apr 29/2022 11:10:05
Apr 29/2022 11:10:05
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
special processing
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06

Control
Control
Control
Control
Logging
Logging
Control
Election
Election
Election
Election
Election
Election Election

Election
Election
Election
Election
Election
1415
Election
Control
Election
Control
Security
Image
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
...Checking that all required font
... Soft fonts cover all voter messages. Auditmark character set: Reading soft font
... 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
Created temporary directory [/cflash/temp] Database Opened Successfully.
Election Startup completed successfully. Comparing Raw Results files on primary and
... Raw Results files match. Comparing Detail Results files on primary
... Detail Results files match. Comparing Write-in Image files on primary
... Write-in Images files match. 15 Ballots known. Maximum length $=18.0$ in. $\begin{array}{llllllll}1 & 2 & 3 & 4 & 5 & 6 & 7 & 8\end{array}$

Election StartResults completed
Building total results structure...
5 Ballot Groups present
... Total results structure complete Resetting Secondary memory card's image

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
(unused)
(unused)
BMD print full ballot
1 - ATI auto repeat

Page 3

Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
DCF
DCF
Duplicate/Inconsistent errors
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06

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
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF

Untitled
(unused)
total RCV
(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)
audible tone on ballot cast
allow technician key access
provisional voting enabled ignore admin signature
1 - disallow bypassing startup tape
disable beeping
--- ADMINISTRATOR OPTIONS ---
password admin menu
password unlock device
password open poll (unused)
1 - password close poll
1 - prompt close poll
1 - option to reopen poll
prompt reopen poll
1 - password reopen poll
1 - option to rezero poll
prompt to rezero poll
1 - password to rezero poll
audio voting enabled
1 - confirm audio ballot id
password audio voting
1 - prompt shutdown
password shutdown
1 - prompt additional tapes
audio review enabled
audio review always (unused)
lcd review enabled
lcd review always
(unused)
(unused)

Page 4

## Untitled

Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:06
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:08
Apr 29/2022 11:10:09
count
Apr 29/2022 11:10:09

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
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF

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

Page 5


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


Untitled

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
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF

DCF
DCF
display push votes
print cell references
--- RESULTS TAPE OPTIONS ---
1 - election name
1 - election date
1 - election location
1 - tabulator name
1 - tabulator id
admin election area
report on USB printer
1 - voting location name voting location id
precinct name
results by precinct
ballot id
results per ballot id
1 - results as totals by contest
1 - total scanned
display write-in precedence
results by electoral group
1 - protective counter
total audio ballots
total diverted
turnout
total ballots per ballot id
1 - show max allowed votes
display party affiliation
display overvotes
display undervotes
1 - model number 1 - serial number 1 - software version number 1 - certification text
display push votes
print cell references
--- OVERRIDE OPTIONS ---
1 - override blank ballot
1 - override major overvotes
1 - override major undervotes
1 - override regular overvotes
1 - override regular undervotes
1 - override rcv duplicate
1 - override rcv over-voted ranking 1 - override rcv skipped ranking

Page 7

Apr 29/2022 11:10:12
Apr 29/2022 11:10:12
Apr 29/2022 11:10:12
Apr 29/2022 11:10:12
Apr 29/2022 11:10:12
ranking
Apr 29/2022 11:10:12 order
Apr 29/2022 11:10:12 ranking
Apr 29/2022 11:10:12 candidate
Apr 29/2022 11:10:12
contest
Apr 29/2022 11:10:12
ranking
Apr 29/2022 11:10:12
Apr 29/2022 11:10:12
contests
Apr 29/2022 11:10:12
undervotes
Apr 29/2022 11:10:12
overvotes
Apr 29/2022 11:10:12
Apr 29/2022 11:10:12
Apr 29/2022 11:10:12
Apr 29/2022 11:10:12
Apr 29/2022 11:10:12
Apr 29/2022 11:10:14
Apr 29/2022 11:10:14
Apr 29/2022 11:10:14
Apr 29/2022 11:10:14
Apr 29/2022 11:10:14
Apr 29/2022 11:10:14
Apr 29/2022 11:10:14
Apr 29/2022 11:10:14
---
Apr 29/2022 11:10:14
Apr 29/2022 11:10:14
Apr 29/2022 11:10:14
Apr 29/2022 11:10:14
Apr 29/2022 11:10:14
Apr 29/2022 11:10:14
Apr 29/2022 11:10:14
Apr 29/2022 11:10:14
Apr 29/2022 11:10:14
Apr 29/2022 11:10:14 undervotes

Untitled

| DCF | 1 - override rcv unvoted contest |
| :---: | :---: |
| DCF | 1 - override push vote |
| DCF | 1 - override rcv inconsistent order |
| DCF | 1 - override rcv unused ranking |
| DCF | 1 - override major rcv over-voted |
| DCF | 1 - override major rcv inconsistent |
| DCF | 1 - override major rcv skipped |
| DCF | 1 - override major rcv duplicate |
| DCF | 1 - override major rcv unvoted |
| DCF | 1 - override major rcv unused |
| DCF | 1 - override cross-votes |
| DCF | 1 - override unvote partisan |
| DCF | override party preference |
| DCF | override party preference |
| DCF |  |
| DCF | - TRANSMISSION OPTIONS --- |
| DCF | transmit on external port |
| DCF | transmit on internal port |
| DCF | transmit to Listener using SSL |
| DCF | transmit totals results file |
| DCF | transmit raw results file |
| DCF | transmit no SSL verify |
| DCF | transmit export results file |
| DCF | transmit detailed results file |
| DCF | zip transmission file(s) |
| DCF |  |
| DCF | --- SECONDARY REPORT TAPE OPTIONS |
| DCF | signatures after each ED |
| DCF | display invalid vote count |
| DCF | display blank ballot count |
| DCF | display blank contest count |
| DCF | display voted contest count |
| DCF | display rcv combo totals |
| DCF | (unused) |
| DCF | (unused) |
| DCF | results by party name |
| DCF | display overvotes plus |

Untitled
Apr 29/2022 11:10:14

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
DCF

DCF

DCF

DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF

DCF
results breakdown by party
1 - display timestamps
1 - display total ballot group
--- SECOND BALLOT ERROR OPTIONS ---
00 - rcv over-voted ranking
11 - rcv inconsistent ordering
11 - rcv skipped ranking
11 - rcv duplicate candidate
11 - rcv unvoted contest
11 - rcv unused ranking
00 - major rcv over-voted ranking
11 - major rcv inconsistent ordering
11 - major rcv skipped ranking
11 - major rcv duplicate candidate
11 - major rcv unvoted contest
11 - major rcv unused ranking
01 - cross-voted ballot
00 - unvoted partisan contests
--- WRITE-IN TAPE OPTIONS ---write-in report enabled write-in breakdown by Precinct write-in breakdown by Ballot Id write-in image extends up to
write-in image includes votebox
--- REPORT BALLOT ROTATION OPTIONS
choice rotation - bit 0 :
choice rotation - bit 1:
--- DIVERT OPTIONS ---
1 - divert write-ins divert duplicate sequence divert UV ballot divert blank ballot divert protestada ballot divert overvotes divert major overvotes
--- VERIFICATION STATION OPTIONS
enabled

Apr 29/2022 11:10:14
$0=V i s u a l, 1=A u d i o$
Apr 29/2022 11:10:14 1=Stick
Apr 29/2022 11:10:14
Apr 29/2022 11:10:14
Apr 29/2022 11:10:14
Apr 29/2022 11:10:14
Apr 29/2022 11:10:14
Apr 29/2022 11:10:14 (votemark/QRcode)
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
interrupt_print_tape
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17 adjustment
Apr 29/2022 11:10:17
adjustment
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
markers
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
print
Apr 29/2022 11:10:17
height, pixels
Apr 29/2022 11:10:17
tolerance, pixels
Apr 29/2022 11:10:17
height
Apr 29/2022 11:10:17
tolerance, pixels

Untitled

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
DCF
DCF

DCF
DCF
DCF

DCF

DCF

DCF

DCF
default review mode:
review mode stickiness 0=Slip, ========== DCF INTEGERS ==========
( $* * * * * *)$ = technicians_passcode
$0=$ thermal printer type
$2=$ scan image mode
1 = num copies - zero_print_tape
1 = num copies -
3 = num copies - results_print_tape
3 = witness
65236 = gmt_offset
5 = image configuration
1 = maximum ranks to report
$0=$ printer language
50401 = DCF file version
120 = Battery beep period
1 = Battery level at which to beep
$10000=$ max ballots accepted
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

9 = write-in pixel count area
4 = DRO pixel count area adjustment
$500=$ write-in $100 \%$ pixel count
$80=$ min correlation $\%$ corner
85 = min correlation \% barcode bars
$85=$ min correlation \% edge markers
25 = number of precincts/splits to
5 = vertical marker search space
16 = vertical marker $Y$ distance
4 = percent of tolerance for ballot
30 = corner marker dimension

Page 10

Apr 29/2022 11:10:17
tolerance, pixels Apr 29/2022 11:10:17 tolerance, pixels Apr 29/2022 11:10:17 markers
Apr 29/2022 11:10:17 bars
Apr 29/2022 11:10:17 markers
Apr 29/2022 11:10:17 (1/7200")
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
\% high
Apr 29/2022 11:10:17 \% low
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17 (inches)
Apr 29/2022 11:10:17 voteboxes
Apr 29/2022 11:10:17
voteboxes
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
search
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
prompts
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17

| DCF | 18 = barcode bar dimension |
| :---: | :---: |
| DCF | 8 = edge marker dimension |
| DCF | $0=$ medium correlation \% corner |
| DCF | 0 = medium correlation \% barcode |
| DCF | 0 = medium correlation \% edge |
| DCF | 0 = ballot print offset front X |
| 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 |
| DCF | 2 = write-in image frame threshold |
| DCF | 3 = tape count warning level |
| DCF | 17 = max duplex ballot length |
| DCF | 0 = low threshold for larger |
| DCF | 0 = high threshold for larger |
| DCF | 0 = area of larger votebox |
| DCF | $(* * * * * *)=$ close poll passcode |
| DCF | 0 = image crop - first line to |
| 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 |
| DCF |  |
| DCF | ========== DCF BALLOT ========== |
| DCF | 107 = start_center_x |
| DCF | 149 = start_center_y |
| DCF | 67 = start_height |

Page 11

## Untitled

Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:17
Apr 29/2022 11:10:19
Apr 29/2022 11:10:19
Apr 29/2022 11:10:19
Apr 29/2022 11:10:19
Apr 29/2022 11:10:19
Apr 29/2022 11:10:19
Apr 29/2022 11:10:19
Apr 29/2022 11:10:19
barcode?
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20
Apr 29/2022 11:10:20 Mc5249AudioCtrl
Apr 29/2022 11:10:20 Mc5249AudioCtrl

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
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
Print I/F
112 = start_width
99 = side_center_x
149 = side_center_y
67 = side_height
86 = side_width
107 = end_center_x
75 = end_center_y
67 = end_height
112 = end_width
--- BALLOT OPTIONS ---
1 - Is there a page indicator?
1 - Is there a barcode?
1 - Is there a checksum in the
6 = number_barcodes
2 = number_levels
0 = page_indicator_center_x
0 = page_indicator_center_y
0 = page_indicator_height
$0=$ page_indicator_width
36 = barcode_center_x
54 = barcode_center_y
67 = barcode_height
20 = barcode_width
24 = barcode_distance
$0=$ cf500_barcode_type
$0=$ cf500_barcode_x
$0=$ cf500_barcode_y
$0=$ cf500_barcode_height
$0=$ cf500_barcode_minwidth
1728 = Page width in pixels
2001 = First QR code Top Left - X
25392 = First QR code Top Left - Y
260 = Width of $Q R$ code in pixels
$260=$ Height of $Q R$ code in pixels
5 = Maximum QR codes per line
7 = QR code version number
216 = Size of $Q R$ code cell in pixels
7 = QR code Version number
$1000=$ Horizontal Gap between QR codes
1000 = Vertical Gap between QR codes
============== END OF DCFS ================
Configured printer type = Seiko
playback thread started
Audio settings:

Page 12

Untitled
(min, init, max, inc $)=(50,100,65,10)$
Apr 29/2022 11:12:59 Admin Audit
( $\mathrm{yr}=122$ => 1651230779 )
Apr 29/2022 11:14:52 Admin Audit
( $\mathrm{yr}=122$ => 1651229400 )
Apr 29/2022 10:50:00
Apr 29/2022 10:50:00
sizeof stage[52]
Apr 29/2022 10:50:00
sizeof stage[52]
Apr 29/2022 10:50:00
sizeof stage[52]
Apr 29/2022 10:50:00
sizeof stage[52]
Apr 29/2022 10:50:00
sizeof stage[52]
Apr 29/2022 10:50:00
sizeof stage[52]
Apr 29/2022 10:50:00
sizeof stage[52]
Apr 29/2022 10:50:00
sizeof stage[52]
Apr 29/2022 10:50:01
Clock Administrator updated system clock.
Scanner ioctl set STAGE(0): rc[-1], errno[22],
Scanner ioctl set STAGE(1): rc[-1], errno[22],
Scanner ioctl set STAGE(2): rc[-1], errno[22],
Scanner ioctl set STAGE(3): rc[-1], errno[22],
Scanner ioctl set STAGE(4): rc[-1], errno[22],
Scanner ioctl set STAGE(5): rc[-1], errno[22],
Scanner ioctl set STAGE(6): rc[-1], errno[22],
Scanner ioctl set STAGE(7): rc[-1], errno[22],

Apr 29/2022 10:50:01 Scanner SMM 0: PS[0x29] NPS[0x2] IPS[0], LCNT[0],
MAXLCNT[9000], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
Apr 29/2022 10:50:01 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0],
MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
Apr 29/2022 10:50:01 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
Apr 29/2022 10:50:01 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP [0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
Apr 29/2022 10:50:01 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
Apr 29/2022 10:50:01 Scanner SMM 5: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
Apr 29/2022 10:50:01 Scanner SMM 6: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
Apr 29/2022 10:50:01 Scanner SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
Apr 29/2022 10:50:01 Scanner SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
Apr 29/2022 10:50:01 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
Apr 29/2022 10:50:01 Scanner SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
Apr 29/2022 10:50:01 Scanner SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
Apr 29/2022 10:50:01 Scanner SMM 12: PS[0] NPS[0] IPS[0], LCNT[0],
Page 13

MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
Apr 29/2022 10:50:01 Scanner SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
Apr 29/2022 10:50:01 Scanner Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof stage[52]
Apr 29/2022 10:50:01 Scanner Long Ballot Global Table ioctl set
STAGE(5): rc[0], errno[22], sizeof stage[52]
Apr 29/2022 10:50:02 ScanVote Ballot has been reversed.
Apr 29/2022 10:50:02 Admin Audit

Apr 29/2022 10:50:02
Apr 29/2022 10:50:02
Apr 29/2022 10:50:02
Apr 29/2022 10:50:02
Apr 29/2022 10:50:02
Apr 29/2022 10:50:02
27 09:18:31 CDT 2018
Apr 29/2022 10:50:02
Prim
Apr 29/2022 10:50:02
Apr 29/2022 10:50:10
Apr 29/2022 10:50:10
Apr 29/2022 10:50:10
Apr 29/2022 10:50:10
Apr 29/2022 10:50:10
Apr 29/2022 10:50:10
Apr 29/2022 10:50:10
Apr 29/2022 10:50:15
Admin
Admin Audit
Admin Audit
Admin Audit
Admin Audit
Admin Audit
Admin Audit
Admin
Security
Security
Security
Security
Security
Security
Security
Security
Admin Audit
Admin Audit
Apr 29/2022 10:51:44
Apr 29/2022 10:51:50 Diagnostics
Apr 29/2022 10:52:37 Diagnostics
Apr 29/2022 10:52:37 Diagnostics
Apr 29/2022 10:52:37 Diagnostics
Apr 29/2022 10:52:37 Diagnostics
Apr 29/2022 10:52:37 Diagnostics
Apr 29/2022 10:52:37 Diagnostics
Apr 29/2022 10:52:37 Diagnostics
Apr 29/2022 10:52:37 Diagnostics
Apr 29/2022 10:52:37 Diagnostics
Apr 29/2022 10:53:26
Apr 29/2022 10:53:39
Apr 29/2022 10:55:43
copy of ZERO TAPE.
Apr 29/2022 10:55:43
Tabulator ID 45
Apr 29/2022 10:55:43
Apr 29/2022 11:40:57
Apr 29/2022 11:40:57

Admin Audit
Report
Admin Audit

## Admin Audit

Election
Security
ScanVote Warning

* Bit $48=1000000000000$
*************************************
* System Starting
* Model Type PCOS-320C (Rev 1072)
* Serial Number: AAFAJJI0037
* Protective Counter: 8285
* Software Version: 5.5.3-0002 \#2 Fri Jul
* Election Project: Dawson 20220524 Gen

Self testing AES...
...Passed.
SHA-256 test \#1:
SHA self test passed.
SHA-256 test \#2:
SHA self test passed.
SHA-256 test \#3:
SHA self test passed.
Admin chose Utilities Options
Admin chose Diagnostics Options
STARTING SIMPLE DIAGNOSTICS
MEMORY PASSED
COMPACT FLASH PASSED
EEPROM PASSED
THERMAL PRINTER PASSED
LCD PASSED
INTERNAL CLOCK PASSED
POWER PASSED
SCANNER PASSED
SIMPLE DIAGNOSTICS PASSED
Admin chose to Open Poll
Printing 1 copy of ZERO TAPE
Administrator declined to print another
Poll Opened for Voting Location ID 40,
Saving Poll-Open time.
Generated first Random Ballot Id.
+ Ballot format or id is unrecognizable.

Untitled
Apr 29/2022 11:40:58 ScanVote
Apr 29/2022 11:41:04 ScanVote
Apr 29/2022 11:41:04 ScanVote
Apr 29/2022 11:41:15 ScanVote
Apr 29/2022 11:41:16 ScanVote
Apr 29/2022 11:41:20
errno: 5.
Apr 29/2022 11:41:20
Apr 29/2022 11:41:20
Apr 29/2022 11:41:20
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
Apr 29/2022 11:41:21 ScanVote Actual scanning of ballot failed with
error [46023].
Apr 29/2022 11:41:21
Apr 29/2022 11:41:21
Apr 29/2022 11:41:24
errno: 5.
Apr 29/2022 11:41:24 ScanVote Motor steps: 471, max MotorSteps: 470
Apr 29/2022 11:41:24 ScanVote Table: 0, current index: 2
Apr 29/2022 11:41:24 Scanner Current sensor state PS1[on] PS2[on]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
Apr 29/2022 11:41:25 ScanVote Actual scanning of ballot failed with
error [46022].
Apr 29/2022 11:41:25 ScanVote Ballot's size exceeds maximum expected
ballot size.
Apr 29/2022 11:41:25
Apr 29/2022 11:41:41
Apr 29/2022 11:41:41
Apr 29/2022 11:41:58
Apr 29/2022 11:41:58
Apr 29/2022 11:42:23
Apr 29/2022 11:42:23
Apr 29/2022 11:42:38
Apr 29/2022 11:42:38
Apr 29/2022 11:42:50
Apr 29/2022 11:42:50
Apr 29/2022 11:43:02
Apr 29/2022 11:43:02
Apr 29/2022 11:43:14
Apr 29/2022 11:43:14
Apr 29/2022 11:43:26
Apr 29/2022 11:43:26
Apr 29/2022 11:43:30
errno: 5.
Apr 29/2022 11:43:30
Apr 29/2022 11:43:30
Apr 29/2022 11:43:30
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
Page 15

## Untitled

Apr 29/2022 11:43:31
error [46023].
Apr 29/2022 11:43:31
Apr 29/2022 11:43:31
Apr 29/2022 11:43:46
Apr 29/2022 11:43:46
Apr 29/2022 11:44:02
Apr 29/2022 11:44:02
Apr 29/2022 11:44:19
Apr 29/2022 11:44:19
Apr 29/2022 11:44:36
Apr 29/2022 11:44:36
Apr 29/2022 11:44:51
Apr 29/2022 11:44:51
Apr 29/2022 11:44:56
errno: 5.
Apr 29/2022 11:44:56
Apr 29/2022 11:44:56
Apr 29/2022 11:44:56
PS3[off] PS4[off] PS5
Apr 29/2022 11:44:57
error [46022].
Apr 29/2022 11:44:57
ballot size.
Apr 29/2022 11:44:57
Apr 29/2022 11:45:10
Apr 29/2022 11:45:10
Apr 29/2022 11:45:15 errno: 5.
Apr 29/2022 11:45:15
Apr 29/2022 11:45:15
Apr 29/2022 11:45:15
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
error [46022].
Apr 29/2022 11:45:15
ballot size.
Apr 29/2022 11:45:15
Apr 29/2022 11:45:28
Apr 29/2022 11:45:28
Apr 29/2022 11:45:43
Apr 29/2022 11:45:43
Apr 29/2022 11:45:59
Apr 29/2022 11:45:59
Apr 29/2022 11:46:16
Apr 29/2022 11:46:16
Apr 29/2022 11:46:34
Apr 29/2022 11:46:34

Apr 29/2022 11:45:15 ScanVote Actual scanning of ballot failed with
ScanVote
ScanVote Audit
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 Ballot's size exceeds maximum expected
ScanVote Ballot has been reversed.
Actual scanning of ballot failed with
Scanner transport error.
Ballot has been reversed.
Ballot 7 processed successfully. Total number of ballots $=11$.
Ballot 7 processed successfully. Total number of ballots $=12$. Ballot 7 processed successfully. Total number of ballots $=13$. Ballot 5 processed successfully. Total number of ballots $=14$. Ballot 5 processed successfully. Total number of ballots $=15$.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on] PSDSD[off]

Actual scanning of ballot failed with

Ballot 5 processed successfully.
Total number of ballots $=16$.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on]

Ballot's size exceeds maximum expected
Ballot has been reversed. Ballot 5 processed successfully. Total number of ballots $=17$. Ballot 5 processed successfully. Total number of ballots $=18$. Ballot 5 processed successfully. Total number of ballots $=19$. Ballot 6 processed successfully. Total number of ballots $=20$. Ballot 6 processed successfully. Total number of ballots $=21$.

Apr 29/2022 11:46:48
Apr 29/2022 11:46:48
Apr 29/2022 11:47:03
Apr 29/2022 11:47:03
Apr 29/2022 11:47:08 errno: 5.
Apr 29/2022 11:47:08
Apr 29/2022 11:47:08
Apr 29/2022 11:47:08
PS3[off] PS4[off] PS5[off] PSDV[off]
Apr 29/2022 11:47:08 ScanVote error [46022].
Apr 29/2022 11:47:08 ScanVote ballot size.
Apr 29/2022 11:47:08
Apr 29/2022 11:47:22
Apr 29/2022 11:47:22
Apr 29/2022 11:47:28
errno: 5.
Apr 29/2022 11:47:28 ScanVote Motor steps: 2001, max MotorSteps: 2000
Apr 29/2022 11:47:28 ScanVote
Apr 29/2022 11:47:28 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
Apr 29/2022 11:47:28 ScanVote
error [46022].
Apr 29/2022 11:47:28
ballot size.
Apr 29/2022 11:47:28
Apr 29/2022 11:47:31
errno: 5.
Apr 29/2022 11:47:31 ScanVote
Apr 29/2022 11:47:31 ScanVote
Apr 29/2022 11:47:31 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
Apr 29/2022 11:47:32 ScanVote
error [46022].
Apr 29/2022 11:47:32
ballot size.
Apr 29/2022 11:47:32
Apr 29/2022 11:47:47
Apr 29/2022 11:47:47
Apr 29/2022 11:48:03
Apr 29/2022 11:48:03
Apr 29/2022 11:48:18
Apr 29/2022 11:48:18
Apr 29/2022 11:48:34
Apr 29/2022 11:48:34
Apr 29/2022 11:48:47

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Scanner

ScanVote
ScanVote
ScanVote
ScanVote

Scanner

ScanVote
ScanVote Ballot has been reversed.
ScanVote

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Ballot 6 processed successfully.
Total number of ballots $=22$.
Ballot 4 processed successfully.
Total number of ballots $=23$.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on]
PSDSD[off]
Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 4 processed successfully.
Total number of ballots $=24$.
Scan error (Err \#5654), ioctl returns 0,

Table: 2, current index: 1
Current sensor state PS1[on] PS2[off] PSDSD[off]

Actual scanning of ballot failed with
Ballot's size exceeds maximum expected

Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on]
PSDSD[off]
Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 4 processed successfully. Total number of ballots $=25$.
Ballot 4 processed successfully.
Total number of ballots $=26$.
Ballot 4 processed successfully.
Total number of ballots $=27$.
Ballot 4 processed successfully.
Total number of ballots $=28$.
Ballot 3 processed successfully.

Untitled

Scan error (Err \#5654), ioctl returns 0,

Page 17

Apr 29/2022 11:48:47
Apr 29/2022 11:49:03
Apr 29/2022 11:49:03
Apr 29/2022 11:49:19
Apr 29/2022 11:49:19
Apr 29/2022 11:49:34
-1, motor error[5652]
Apr 29/2022 11:49:34
-1, motor error[5652]
Apr 29/2022 11:49:34
-1, motor error[5652]
Apr 29/2022 11:49:34
-1, motor error[5652]
Apr 29/2022 11:49:34
-1, motor error[5652]
Apr 29/2022 11:49:35 ( $\mathrm{cnt}=1$ ).
Apr 29/2022 11:49:46 button. Resetting scan Apr 29/2022 11:49:46 successfully cast.
Apr 29/2022 11:49:46
Apr 29/2022 11:49:46
Apr 29/2022 11:50:04
Apr 29/2022 11:50:04
Apr 29/2022 11:50:20
Apr 29/2022 11:50:20
Apr 29/2022 11:50:37
Apr 29/2022 11:50:37
Apr 29/2022 11:50:56
Apr 29/2022 11:50:56
Apr 29/2022 11:51:13
Apr 29/2022 11:51:13
Apr 29/2022 11:51:31
Apr 29/2022 11:51:31
Apr 29/2022 11:51:53
Apr 29/2022 11:51:53
Apr 29/2022 11:52:09
Apr 29/2022 11:52:09
Apr 29/2022 11:52:27
Apr 29/2022 11:52:27
Apr 29/2022 11:52:42
Apr 29/2022 11:52:42
Apr 29/2022 11:52:57
Apr 29/2022 11:52:57
Apr 29/2022 11:53:12
Apr 29/2022 11:53:12
Apr 29/2022 12:54:50

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Scanner Error
Scanner Error
Scanner Error
Scanner Error
Scanner Error
ScanVote Audit
ScanVote Audit
driver.
ScanVote Audit
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

Untitled
Total number of ballots = 29.
Ballot 4 processed successfully.
Total number of ballots $=30$.
Ballot 4 processed successfully.
Total number of ballots $=31$.
Forward: ioctl Motor Forward Move failure:
Forward: ioctl Motor Forward Move failure:
Forward: ioctl Motor Forward Move failure:
Forward: ioctl Motor Forward Move failure:
Forward: ioctl Motor Forward Move failure:
ForwardBallot: Advising user of Paper Jam
User pressed 'Cleared'
ForwardBallot: Paper Jam Cleared. Ballot
Ballot 15 processed successfully. Total number of ballots $=32$. Ballot 4 processed successfully. Total number of ballots $=33$. Ballot 15 processed successfully. Total number of ballots $=34$. Ballot 15 processed successfully. Total number of ballots $=35$. Ballot 15 processed successfully. Total number of ballots $=36$. Ballot 15 processed successfully. Total number of ballots $=37$. Ballot 14 processed successfully. Total number of ballots $=38$. Ballot 15 processed successfully. Total number of ballots $=39$. Ballot 15 processed successfully. Total number of ballots $=40$. Ballot 15 processed successfully. Total number of ballots $=41$. Ballot 14 processed successfully. Total number of ballots $=42$. Ballot 14 processed successfully. Total number of ballots $=43$. Ballot 15 processed successfully. Total number of ballots $=44$. Detected hand-marked ballot.

Apr 29/2022 12:55:02
Apr 29/2022 12:55:02
Apr 29/2022 12:55:16
Apr 29/2022 12:55:16
Apr 29/2022 12:55:44
Apr 29/2022 12:55:44
Apr 29/2022 12:55:59
Apr 29/2022 12:55:59
Apr 29/2022 12:56:13
Apr 29/2022 12:56:13
Apr 29/2022 12:56:50
Apr 29/2022 12:56:50
Apr 29/2022 12:57:04
Apr 29/2022 12:57:04
Apr 29/2022 12:57:30
Apr 29/2022 12:57:30
Apr 29/2022 12:57:45
Apr 29/2022 12:57:45
Apr 29/2022 12:58:07
Apr 29/2022 12:58:07
Apr 29/2022 12:58:32
Apr 29/2022 12:58:32
Apr 29/2022 12:58:48
Apr 29/2022 12:58:48
Apr 29/2022 12:59:14
Apr 29/2022 12:59:14
Apr 29/2022 12:59:35
Apr 29/2022 12:59:35
Apr 29/2022 12:59:58
Apr 29/2022 12:59:58
Apr 29/2022 13:19:47
Apr 29/2022 13:19:47
Apr 29/2022 13:19:52
Apr 29/2022 13:20:52
password.
Apr 29/2022 13:25:07
Apr 29/2022 13:25:07
Apr 29/2022 13:25:10
Apr 29/2022 13:25:16
Apr 29/2022 13:25:16
Apr 29/2022 13:25:22
procedure.
Apr 29/2022 13:25:22
Apr 29/2022 13:25:24
Apr 29/2022 13:25:26
'/cflash/1_40_45_0_TOTALS.DVD'.
Apr 29/2022 13:25:27 Report
Apr 29/2022 13:26:20 Report Audit

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
Security Audit Admin Audit Admin Audit Admin Audit

Security Audit Admin Audit Admin Audit Admin
Admin
Admin

Election
Election
Election

Untitled
Ballot 6 processed successfully. Total number of ballots $=45$. Ballot 11 processed successfully. Total number of ballots $=46$. Ballot 4 processed successfully. Total number of ballots $=47$. Ballot 1 processed successfully. Total number of ballots $=48$. Ballot 8 processed successfully. Total number of ballots $=49$. Ballot 5 processed successfully. Total number of ballots $=50$. Ballot 13 processed successfully. Total number of ballots $=51$. Ballot 10 processed successfully. Total number of ballots $=52$. Ballot 3 processed successfully. Total number of ballots $=53$. Ballot 7 processed successfully. Total number of ballots $=54$. Ballot 15 processed successfully. Total number of ballots $=55$. Ballot 2 processed successfully. Total number of ballots $=56$. Ballot 14 processed successfully. Total number of ballots $=57$. Ballot 9 processed successfully. Total number of ballots $=58$. Ballot 12 processed successfully. Total number of ballots $=59$. Administrator key for 'Admin' detected. Administrative Key inserted Admin chose to Close the Poll Password operation timeout awaiting

Administrator key for 'Admin' detected. Administrative Key inserted
Admin chose to Close the Poll Correct passcode entered for Close. Requesting confirmation to close poll. Starting election database close poll

Saving Poll-Close time.
Beginning to create Total Results file.

- Successfully created Total Results file

Printing 3 copies of RESULTS TAPE Admin chose to Reprint Report Tape

Apr 29/2022 13:29:45 copy of RESULTS TAPE. Apr 29/2022 13:29:45
Tabulator ID 45
Apr 29/2022 13:53:58
Apr 29/2022 13:54:01
Apr 29/2022 13:54:02
Apr 29/2022 13:54:02
Apr 29/2022 13:54:02 successful.
Apr 29/2022 13:54:04 successful.
Apr 29/2022 13:54:05 successful.
Apr 29/2022 13:54:05 successful.
Apr 29/2022 13:54:05 successful.
Apr 29/2022 15:08:03 successful.
Apr 29/2022 15:08:03
successful.
Apr 29/2022 15:08:03 successful.
Apr 29/2022 15:08:03 successful.
Apr 29/2022 15:08:03 successful.
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04
successful.
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04 successful.

Untitled

| Admin Audit | Administrator declined to print another |
| :---: | :---: |
| Admin Audit | Poll Closed for Voting Location ID 40, |
| Admin Audit | Admin chose to Shutdown the Unit |
| Admin Audit | Shutdown system. |
| Control | >> DvsShutdown(fast:00000000). |
| Control | >> Shutting down AVS. |
| Control | >> Module ( WavDecoder) shutdown |
| Control | >> Module ( Event) shutdown |
| Control | >> Module ( Election) shutdown |
| Control | >> Module ( Admin) shutdown |
| Control | >> Module ( Diagnostics) shutdown |
| Control | >> Module ( Logging) Initialize |
| Control | >> Module ( Module) Initialize |
| Control | >> Module ( Event) Initialize |
| Control | >> Module ( GPIO) Initialize |
| Control | >> Module ( UART) Initialize |
| Control | >> Module ( QSPI) Initialize |
| Control | >> Module ( Graphics) Initialize |
| Control | >> Module ( Battery) Initialize |
| Control | >> Module (Mc5249AudioCtrl) Initialize |
| Control | >> Module (AtiDeviceInput) Initialize |
| Control | >> Module (SipNPuffDeviceInput) Initialize |
| Control | >> Module (PaddleDeviceInput) Initialize |
| Control | >> Module ( Key) Initialize |
| Control | >> Module ( Display I/F) Initialize |
| Control | >> Module ( Print I/F) Initialize |

Page 20

Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04 ( $\mathrm{rc}=10027$ ).
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04
successful.
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04 Initialize successful. Apr 29/2022 15:08:04 Initialize successful. Apr 29/2022 15:08:04 Initialize successful. Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04
successful.
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:04 successful.
Apr 29/2022 15:08:17
Apr 29/2022 15:08:20

Untitled

>> Module ( DCF) Initialize
>> Module ( Scanner) Initialize
>> Module ( Election) Initialize
>> Module ( Image) Initialize
>> Module ( Power I/F) Initialize
>> Module ( Telecomm) Initialize
No Asymmetric Cryptographic Keys found
>> Module ( Security) Initialize
>> Module ( WavDecoder) Initialize
>> Module (AudioFileManager) Initialize
>> Module (AvPaddleSession) Initialize
>> Module (AvSipNPuffSession) Initialize
>> Module (AudioAtiSession) Initialize
>> Module (AtiBallotReviewSession)
>> Module (SipNPuffBallotReviewSession)
>> Module (PaddleBallotReviewSession)
>> Module ( SessionCtrl) Initialize
>> Module ( Admin) Initialize
>> Module ( ScanVote) Initialize
>> Module ( Audio) Initialize
>> Module ( Report) Initialize
>> Module ( Diagnostics) Initialize
>> Module ( Control) Initialize
Administrator key for 'Admin' detected. Battery state [s=be, $t=2 c, m=0001$ ] present=1

## Untitled

charge=0 ac=1, level=Charging
Apr 29/2022 15:08:23 Security Audit
Apr 29/2022 15:08:24 DCF Audit
minutes $=-5.0$ hours from GMT.
Apr 29/2022 15:08:24 Control
Apr 29/2022 15:08:29 Control
Apr 29/2022 15:08:48 Control
Apr 29/2022 15:08:48 Display I/F
Apr 29/2022 15:08:48 Display I/F
'English Forceful Ballot Casting'.
Apr 29/2022 15:08:48 Display I/F Unknown: 0.
Apr 29/2022 15:08:48 Control
Apr 29/2022 15:08:48 Control
Apr 29/2022 15:08:48 Control
Apr 29/2022 15:08:48 Control
characters are present.
Apr 29/2022 15:08:48
Apr 29/2022 15:08:49
file...
Apr 29/2022 15:08:49 Control
Apr 29/2022 15:08:50 Logging
Apr 29/2022 15:08:51 Logging
Apr 29/2022 15:08:51 Control
Apr 29/2022 15:08:51 Election
files...
Apr 29/2022 15:08:57
Apr 29/2022 15:08:57
Apr 29/2022 15:08:57
secondary cards...
Apr 29/2022 15:08:57
Apr 29/2022 15:08:57
Apr 29/2022 15:08:57
Apr 29/2022 15:08:57
and secondary cards...
Apr 29/2022 15:08:58 Election
Apr 29/2022 15:08:58 Election
file...
Apr 29/2022 15:08:59 Election
Apr 29/2022 15:08:59 Election
and secondary cards...
Apr 29/2022 15:08:59 Election
Apr 29/2022 15:08:59 Election
file...
Apr 29/2022 15:08:59
verified.
Apr 29/2022 15:08:59 Election
Apr 29/2022 15:08:59 Election

Election
Election
Election

Election
Election
Election
Election

Election

Election

Using Symmetric keys
System clock updated for timezone $=-300$

Informing user: 'Security Key verified' Loading Bitmap Font files...
AVS write-in font file loaded. Loading message customization file... Loaded message customization file for

Message Strings Updated: 8/816.
Loading voter message tables...
...but none were specified.
Verifying voter message tables...
...Checking that all required font
... Soft fonts cover all voter messages. Auditmark character set: Reading soft font
... 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
Database Opened Successfully.
Election Startup completed successfully. Comparing Raw Results files on primary and
... Raw Results files match.
Verifying integrity of Raw Results file... ... Raw Results file contents verified. Comparing Detail Results files on primary
... Detail Results files match. Verifying integrity of Detail Results
... Detail Results file contents verified. Comparing Write-in Image files on primary
... Write-in Images files match.
Verifying integrity of Write-In Images
... Write-In Images file contents

```
15 Ballots known. Maximum length =18.0 in.
    1 2
```

Page 22

Untitled
$\begin{array}{lllllll}9 & 10 & 11 & 12 & 13 & 14 & 15\end{array}$
Apr 29/2022 15:08:59 Election
successfully.
Apr 29/2022 15:08:59 Control
Apr 29/2022 15:09:00 Election
Apr 29/2022 15:09:02 Control
Apr 29/2022 15:09:02 Security
Apr 29/2022 15:09:04 Security
Apr 29/2022 15:09:04 Print I/F
Apr 29/2022 15:09:04 Mc5249AudioCtrl
Apr 29/2022 15:09:04 Mc5249AudioCtrl
(min, init, max, inc) $=(50,100,65,10)$
Apr 29/2022 15:09:11 Scanner
sizeof stage[52]
Apr 29/2022 15:09:11 Scanner
sizeof stage[52]
Apr 29/2022 15:09:11 Scanner
sizeof stage[52]
Apr 29/2022 15:09:11 Scanner
sizeof stage[52]
Apr 29/2022 15:09:11 Scanner
sizeof stage[52]
Apr 29/2022 15:09:11 Scanner
sizeof stage[52]
Apr 29/2022 15:09:11 Scanner
sizeof stage[52]
Apr 29/2022 15:09:11 Scanner
sizeof stage[52]
Apr 29/2022 15:09:12 Scanner
Apr 29/2022 15:09:12 Scanner
MAXLCNT[9000], MOP[0x1900007], USERC[300]
Apr 29/2022 15:09:12 Scanner
MAXLCNT[300], MOP[0x1900007], USERC[300],
Apr 29/2022 15:09:12 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
Apr 29/2022 15:09:12 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
Apr 29/2022 15:09:12 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
Apr 29/2022 15:09:12 Scanner SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
Apr 29/2022 15:09:12 Scanner SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
Apr 29/2022 15:09:12 Scanner SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
Apr 29/2022 15:09:12 Scanner SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
Apr 29/2022 15:09:12 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0],
Page 23


## Untitled

Apr 29/2022 15:10:34
Apr 29/2022 15:10:49
Apr 29/2022 15:10:55
Apr 29/2022 15:10:59
Apr 29/2022 15:11:03
Apr 29/2022 15:11:09
Apr 29/2022 15:12:40
copy of ZERO TAPE.
Apr 29/2022 15:21:22 Power I/F charge=0 ac=0, level=High
Apr 29/2022 15:22:32
Apr 29/2022 15:22:36
Apr 29/2022 15:22:37
Apr 29/2022 15:22:37
Apr 29/2022 15:22:37
Apr 29/2022 15:22:37
'/cflash/1_40_45_0_TOTALS.DVD'.
Apr 29/2022 15:22:37 Admin Audit
Apr 29/2022 15:22:37 Control
Apr 29/2022 15:22:37 Control
successful.
Apr 29/2022 15:22:39
successful.
Apr 29/2022 15:22:39
successful.
Apr 29/2022 15:22:39
successful.
Apr 29/2022 15:22:39
successful.
May 02/2022 07:35:21
successful.
May 02/2022 07:35:21
successful.
May 02/2022 07:35:21
successful.
May 02/2022 07:35:21
successful.
May 02/2022 07:35:21
successful.
May 02/2022 07:35:21
successful.
May 02/2022 07:35:21
successful.
May 02/2022 07:35:21
successful.
May 02/2022 07:35:21
successful.
May 02/2022 07:35:21

Admin Audit
Admin Audit
Admin Audit
Admin Audit
Admin Audit
Report
Admin Audit

Admin Audit
Admin Audit
Control
Admin Audit
Election
Election
Admin Audit

Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control

Results re-zeroed.
Admin chose Utilities Options
Admin chose Report Options
Admin chose Election Report
Admin chose to Print a Zero Tape Printing 1 copy of ZERO TAPE
Administrator declined to print another
Battery state [s=27,t=2c,m=4ff3] present=1
Admin chose to Shutdown the Unit Shutdown system.
>> DvsShutdown(fast:00000000).
Creating total results file
Beginning to create Total Results file.

- Successfully created Total Results file

Total Results completed (rc=0)
>> Shutting down AVS.
>> Module ( WavDecoder) shutdown
>> Module ( Event) shutdown
>> Module ( Election) shutdown
>> Module ( Admin) shutdown
>> Module ( Diagnostics) shutdown
>> Module ( Logging) Initialize
>> Module ( Module) Initialize
>> Module ( Event) Initialize
>> Module ( GPIO) Initialize
>> Module ( UART) Initialize
>> Module ( QSPI) Initialize
>> Module ( Graphics) Initialize
>> Module ( Battery) Initialize
>> Module (Mc5249AudioCtrl) Initialize
>> Module (AtiDeviceInput) Initialize

Untitled
successful.
May 02/2022 07:35:21 successful.
May 02/2022 07:35:21 successful.
May 02/2022 07:35:21 successful.
May 02/2022 07:35:21 successful.
May 02/2022 07:35:21 successful.
May 02/2022 07:35:21 successful.
May 02/2022 07:35:21 successful.
May 02/2022 07:35:21 successful.
May 02/2022 07:35:21 successful.
May 02/2022 07:35:21 successful.
May 02/2022 07:35:21 successful.
May 02/2022 07:35:21
( $\mathrm{rc}=10027$ ).
May 02/2022 07:35:21
successful.
May 02/2022 07:35:21
successful.
May 02/2022 07:35:21
successful.
May 02/2022 07:35:21
successful.
May 02/2022 07:35:21
successful.
May 02/2022 07:35:21
successful.
May 02/2022 07:35:21
Initialize successful.
May 02/2022 07:35:21
Initialize successful. May 02/2022 07:35:21
Initialize successful. May 02/2022 07:35:21 successful.
May 02/2022 07:35:21
successful.
May 02/2022 07:35:21

| Control | >> Module (SipNPuffDeviceInput) Initialize |
| :---: | :---: |
| Control | >> Module (PaddleDeviceInput) Initialize |
| Control | >> Module ( Key) Initialize |
| Control | >> Module ( Display I/F) Initialize |
| Control | >> Module ( Print I/F) Initialize |
| Control | >> Module ( DCF) Initialize |
| Control | >> Module ( Scanner) Initialize |
| Control | >> Module ( Election) Initialize |
| Control | >> Module ( Image) Initialize |
| Control | >> Module ( Power I/F) Initialize |
| Control | >> Module ( Telecomm) Initialize |
| Security | No Asymmetric Cryptographic Keys found |
| Control | >> Module ( Security) Initialize |
| Control | >> Module ( WavDecoder) Initialize |
| Control | >> Module (AudioFileManager) Initialize |
| Control | >> Module (AvPaddleSession) Initialize |
| Control | >> Module (AvSipNPuffSession) Initialize |
| Control | >> Module (AudioAtiSession) Initialize |
| Control | >> Module (AtiBallotReviewSession) |
| Control | >> Module (SipNPuffBallotReviewSession) |
| Control | >> Module (PaddleBallotReviewSession) |
| Control | >> Module ( SessionCtrl) Initialize |
| Control | >> Module ( Admin) Initialize |
| Control | >> Module ( ScanVote) Initialize |
|  | e 26 |

Untitled
successful.
May 02/2022 07:35:21
successful.
May 02/2022 07:35:21
successful.
May 02/2022 07:35:21
successful.
May 02/2022 07:35:21
successful.
May 02/2022 07:35:32 Security Audit
May 02/2022 07:35:37 Power I/F charge=0 ac=1, level=Charging
May 02/2022 07:35:48 Security Audit
May 02/2022 07:35:49 DCF Audit minutes $=-5.0$ hours from GMT.
May 02/2022 07:35:49 Control
May 02/2022 07:35:54 Control
May 02/2022 07:36:12 Control
May 02/2022 07:36:13 Display I/F
May 02/2022 07:36:13 Display I/F
'English Forceful Ballot Casting'.
May 02/2022 07:36:13 Display I/F
Unknown: 0 .
May $02 / 2022$ 07:36:13
May $02 / 2022$ 07:36:13
May $02 / 2022$ 07:36:13
May 02/2022 $07: 36: 13$
characters are present. May 02/2022 07:36:13
May 02/2022 07:36:13 file...
May 02/2022 $07: 36: 14$
May 02/2022 $07: 36: 15$
May 02/2022 $07: 36: 16$
May 02/2022 $07: 36: 16$
May 02/2022 $07: 36: 16$
files...
May 02/2022 $07: 36: 21$
May 02/2022 $07: 36: 21$
May 02/2022 $07: 36: 22$
secondary cards...
May 02/2022 07:36:22
May 02/2022 07:36:22
May 02/2022 07:36:22
May 02/2022 07:36:22
and secondary cards...
May 02/2022 07:36:22 Election
May 02/2022 07:36:22 Election

Control
Control
Control
Control
Control
Control
Control
Logging
Logging
Control
Election
Election Election Election

Election
Election
Election
Election

```
>> Module ( Audio) Initialize
>> Module ( Report) Initialize
>> Module ( Diagnostics) Initialize
>> Module ( Control) Initialize
```

Administrator key for 'Admin' detected. Battery state [s=be,t=2c,m=0023] present=1

Using Symmetric keys
System clock updated for timezone $=-300$
Informing user: 'Security Key verified' Loading Bitmap Font files...
AVS write-in font file loaded. Loading message customization file... Loaded message customization file for

Message Strings Updated: 8/816.
Loading voter message tables...
...but none were specified.
Verifying voter message tables...
...Checking that all required font
... Soft fonts cover all voter messages. Auditmark character set: Reading soft font
... 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
Database Opened Successfully. Election Startup completed successfully. Comparing Raw Results files on primary and
... Raw Results files match.
Verifying integrity of Raw Results file...
... Raw Results file contents verified. Comparing Detail Results files on primary
... Detail Results files match. Verifying integrity of Detail Results

Untitled
file...
May 02/2022 07:36:22
May 02/2022 07:36:22
and secondary cards...
May 02/2022 07:36:22
May 02/2022 07:36:22
file...
May 02/2022 07:36:22 verified.
May 02/2022 07:36:22
May 02/2022 07:36:22
$\begin{array}{lllll}9 & 10 & 11 & 12 & 13\end{array}$
May 02/2022 07:36:23
successfully.
May 02/2022 07:36:23
May 02/2022 07:36:23
May 02/2022 07:36:25
May 02/2022 07:36:25
partition.

| May 02/2022 $07: 36: 25$ | Image |
| :--- | :--- | ---: |
| May 02/2022 $07: 36: 25$ | DCF |
| May 02/2022 $07: 36: 25$ | DCF |
| May $02 / 202207: 36: 25$ | DCF |
| May $02 / 202207: 36: 25$ | DCF |
| May $02 / 202207: 36: 25$ | DCF |
| May 02/2022 $07: 36: 25$ | DCF |
| May 02/2022 $07: 36: 25$ | DCF |
| May 02/2022 $07: 36: 25$ | DCF |
| May 02/2022 $07: 36: 25$ | DCF |

special processing
May 02/2022 07:36:25
May 02/2022 07:36:25
May 02/2022 07:36:25
May 02/2022 07:36:26
May 02/2022 07:36:26
May 02/2022 07:36:26
Duplicate/Inconsistent errors
May 02/2022 07:36:26 DCF
May 02/2022 07:36:26 DCF
May 02/2022 07:36:26 DCF
May 02/2022 07:36:26 DCF
May 02/2022 07:36:26 DCF
May 02/2022 07:36:26 DCF
May 02/2022 07:36:26 DCF
May 02/2022 07:36:26 DCF
May 02/2022 07:36:26 DCF
May 02/2022 07:36:26 DCF
May 02/2022 07:36:26 DCF

Election Election

Election Election

Election

Election Election 1415 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
... Detail Results file contents verified. Comparing Write-in Image files on primary
... Write-in Images files match. Verifying integrity of Write-In Images
... Write-In Images file contents

15 Ballots known. Maximum length $=18.0$ in. $\begin{array}{llllllll}1 & 2 & 3 & 4 & 5 & 6 & 7 & 8\end{array}$

Election StartResults completed
Building total results structure...
5 Ballot Groups present
... Total results structure complete
Resetting Secondary memory card's image
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
(unused)
(unused)
BMD print full ballot
1 - ATI auto repeat
(unused)
total RCV
(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

Page 28


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
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF

Untitled

audible tone on ballot cast
allow technician key access
provisional voting enabled
ignore admin signature
1 - disallow bypassing startup tape
disable beeping
password admin menu
password unlock device
password open poll
(unused)
1 - password close poll
1 - prompt close poll
1 - option to reopen poll
prompt reopen poll
1 - password reopen poll
1 - option to rezero poll
prompt to rezero poll
1 - password to rezero poll
audio voting enabled
confirm audio ballot id
password audio voting
1 - prompt shutdown
password shutdown
1 - prompt additional tapes
audio review enabled
audio review always
(unused)
lcd review enabled
lcd review always
(unused)
(unused)
(unused)
(unused)
save audio results
print audio ballot
require writein area
validate audio files
--- BALLOT ERROR OPTIONS ---
11 - ambiguous votebox
11 - undervoted ballot
10 - overvoted ballot
11 - blank ballot
11 - (unused)

|  | 02/2022 07:36:26 | DCF |
| :---: | :---: | :---: |
| May | 02/2022 07:36:26 | DCF |
| May | 02/2022 07:36:26 | DCF |
| May | 02/2022 07:36:26 | DCF |
| May | 02/2022 07:36:26 | DCF |
| May | 02/2022 07:36:28 | DCF |
| May | 02/2022 07:36:28 | DCF |
| May | 02/2022 07:36:28 | DCF |
| May | 02/2022 07:36:28 | DCF |
| May | 02/2022 07:36:28 | DCF |
| May | 02/2022 07:36:28 | DCF |
| May | 02/2022 07:36:28 | DCF |
| May | 02/2022 07:36:28 | DCF |
| May | 02/2022 07:36:28 | DCF |
| May | 02/2022 07:36:28 | DCF |
| May | 02/2022 07:36:28 | DCF |
| May | 02/2022 07:36:28 | DCF |
| May | 02/2022 07:36:28 | DCF |
| May | 02/2022 07:36:28 | DCF |
| May | 02/2022 07:36:28 | DCF |
| May | 02/2022 07:36:28 | DCF |
| May | 02/2022 07:36:28 | DCF |
| May | 02/2022 07:36:28 | DCF |
| May | 02/2022 07:36:29 | DCF |
| May | 02/2022 07:36:29 | DCF |
| May | 02/2022 07:36:29 | DCF |
| May | 02/2022 07:36:29 | DCF |
| May | 02/2022 07:36:29 | DCF |
| May | 02/2022 07:36:29 | DCF |
| May | 02/2022 07:36:29 | DCF |
| May | 02/2022 07:36:29 | DCF |
| May | 02/2022 07:36:29 | DCF |
| count |  |  |
| May | 02/2022 07:36:29 | DCF |
| May | 02/2022 07:36:29 | DCF |
| May | 02/2022 07:36:29 | DCF |
| May | 02/2022 07:36:29 | DCF |
| May | 02/2022 07:36:29 | DCF |
| May | 02/2022 07:36:29 | DCF |
| May | 02/2022 07:36:29 | DCF |
| May | 02/2022 07:36:29 | DCF |
| May | 02/2022 07:36:29 | DCF |
| May | 02/2022 07:36:29 | DCF |
| May | 02/2022 07:36:29 | DCF |
| May | 02/2022 07:36:29 | DCF |
| May | 02/2022 07:36:29 | DCF |
| May | 02/2022 07:36:29 | DCF |
| May | 02/2022 07:36:29 | DCF |

Untitled

| DCF | 11 - (unused) |
| :---: | :---: |
| DCF | 11 - (unused) |
| DCF | 11 - all contests overvoted |
| DCF | 11 - no implicit votes remaining |
| DCF | 00 - party preference undervoted |
| DCF | 00 - party preference overvoted |
| DCF | 11 - major contest undervoted |
| DCF | 00 - major contest overvoted |
| DCF | 00 - push vote ballot |
| DCF | 01 - ballot/poll id mismatch |
| DCF |  |
| DCF | -- UNUSED --- |
| DCF |  |
| DCF | --- UNUSED --- |
| DCF |  |
| DCF | --- ZERO TAPE OPTIONS --- |
| DCF | 1 - election name |
| DCF | 1 - election date |
| DCF | 1 - election location |
| DCF | 1 - tabulator name |
| DCF | 1 - tabulator id |
| DCF | admin election area |
| DCF | report on USB printer |
| DCF | 1 - voting location name |
| DCF | voting location id |
| DCF | precinct name |
| DCF | results by precinct |
| DCF | ballot id |
| DCF | results per ballot id |
| DCF | 1 - results as totals by contest |
| DCF | 1 - total scanned |
| DCF | display write-in precedence |
| DCF | results by electoral group |
| DCF | 1 - protective counter |
| DCF | total audio ballots |
| DCF | total diverted |
| DCF | turnout |
| DCF | total ballots per ballot id |
| DCF | 1 - show max allowed votes |
| DCF | display party affiliation |
| DCF | display overvotes |
| DCF | display undervotes |
| DCF | 1 - model number |
| DCF | 1 - serial number |
| DCF | 1 - software version number |
| DCF | 1 - certification text |
| DCF | display push votes |

Page 30

| May 02/2022 07:36:29 | DCF |
| :---: | :---: |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 count | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:29 | DCF |
| May 02/2022 07:36:31 | DCF |
| May 02/2022 07:36:31 | DCF |
| May 02/2022 07:36:31 | DCF |
| May 02/2022 07:36:31 | DCF |
| May 02/2022 07:36:31 | DCF |
| May 02/2022 07:36:31 | DCF |
| May 02/2022 07:36:31 | DCF |
| May 02/2022 07:36:31 | DCF |
| May 02/2022 07:36:31 | DCF |
| May 02/2022 07:36:31 | DCF |
| May 02/2022 07:36:31 | DCF |
| May 02/2022 07:36:31 | DCF |
| May 02/2022 07:36:31 | DCF |
| May 02/2022 07:36:31 | DCF |
| May 02/2022 07:36:31 | DCF |

DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF

Untitled

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

Untitled

results by precinct
ballot id
results per ballot id
1 - results as totals by contest
1 - total scanned
display write-in precedence
results by electoral group
1 - protective counter
total audio ballots
total diverted
turnout
total ballots per ballot id
1 - show max allowed votes display party affiliation
display overvotes
display undervotes
1 - model number
1 - serial number
1 - software version number
1 - certification text
display push votes
print cell references
--- OVERRIDE OPTIONS ---
1 - override blank ballot
1 - override major overvotes
1 - override major undervotes
1 - override regular overvotes
1 - override regular undervotes
1 - override rcv duplicate

1 - override rcv over-voted ranking
1 - override rcv skipped ranking 1 - override rcv unvoted contest
1 - override push vote
1 - override rcv inconsistent order
1 - override rcv unused ranking
1 - override major rcv over-voted

1 - override major rcv inconsistent

1 - override major rcv skipped
1 - override major rcv duplicate
1 - override major rcv unvoted

Page 32

| May 02/2022 ranking | 07:36:32 | DCF |
| :---: | :---: | :---: |
| May 02/2022 | 07:36:32 | DCF |
| May 02/2022 contests | 07:36:32 | DCF |
| May 02/2022 undervotes | 07:36:32 | DCF |
| May 02/2022 overvotes | 07:36:32 | DCF |
| May 02/2022 | 07:36:32 | DCF |
| May 02/2022 | 07:36:32 | DCF |
| May 02/2022 | 07:36:32 | DCF |
| May 02/2022 | 07:36:32 | DCF |
| May 02/2022 | 07:36:32 | DCF |
| May 02/2022 | 07:36:32 | DCF |
| May 02/2022 | 07:36:32 | DCF |
| May 02/2022 | 07:36:32 | DCF |
| May 02/2022 | 07:36:32 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 undervotes | 07:36:34 | DCF |
| May 02/2022 selection | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |
| May 02/2022 | 07:36:34 | DCF |

Untitled
1 - override major rcv unused
1 - override cross-votes
1 - override unvote partisan
override party preference
override party preference
--- TRANSMISSION OPTIONS ---
transmit on external port transmit on internal port transmit to Listener using SSL
transmit totals results file
transmit raw results file
transmit no SSL verify
transmit export results file transmit detailed results file
zip transmission file(s)
SECONDARY REPORT TAPE OPTIONS
signatures after each ED display invalid vote count display blank ballot count display blank contest count display voted contest count display rcv combo totals (unused)
(unused)
results by party name
display overvotes plus
results breakdown by party
1 - display timestamps
1 - display total ballot group
--- SECOND BALLOT ERROR OPTIONS ---
00 - rcv over-voted ranking
11 - rcv inconsistent ordering
11 - rcv skipped ranking
11 - rcv duplicate candidate
11 - rcv unvoted contest
11 - rcv unused ranking
00 - major rcv over-voted ranking
11 - major rcv inconsistent ordering

| May 02/2022 07:36:34 | DCF |
| :---: | :---: |
| May 02/2022 07:36:34 | DCF |
| May 02/2022 07:36:34 | DCF |
| May 02/2022 07:36:34 | DCF |
| May 02/2022 07:36:34 | DCF |
| May 02/2022 07:36:34 | DCF |
| May 02/2022 07:36:34 | DCF |
| May 02/2022 07:36:34 | DCF |
| May 02/2022 07:36:34 | DCF |
| May 02/2022 07:36:34 | DCF |
| May 02/2022 07:36:34 | DCF |
| May 02/2022 07:36:34 | DCF |
| votebox |  |
| May 02/2022 07:36:34 | DCF |
| May 02/2022 07:36:34 | DCF |
| May 02/2022 07:36:34 | DCF |
| May 02/2022 07:36:34 | DCF |
| 00=>None, 01=>Ballot |  |
| May 02/2022 07:36:34 | DCF |
| 10=>Precinct, 11=>All |  |
| May 02/2022 07:36:34 | DCF |
| May 02/2022 07:36:34 | DCF |
| May 02/2022 07:36:34 | DCF |
| May 02/2022 07:36:34 | DCF |
| May 02/2022 07:36:34 | DCF |
| May 02/2022 07:36:34 | DCF |
| May 02/2022 07:36:34 | DCF |
| May 02/2022 07:36:35 | DCF |
| May 02/2022 07:36:35 | DCF |
| May 02/2022 07:36:35 | DCF |
| May 02/2022 07:36:35 | DCF |
| May 02/2022 07:36:35 | DCF |
| May 02/2022 07:36:35 | DCF |
| 0=Visual, 1=Audio |  |
| $\begin{aligned} & \text { May 02/2022 07:36:35 } \\ & \text { 1=Stick } \end{aligned}$ | DCF |
| May 02/2022 07:36:35 | DCF |
| May 02/2022 07:36:35 | DCF |
| May 02/2022 07:36:35 | DCF |
| May 02/2022 07:36:35 | DCF |
| May 02/2022 07:36:35 | DCF |
| May 02/2022 07:36:35 | DCF |
| (votemark/QRcode) |  |
| May 02/2022 07:36:35 | DCF |
| May 02/2022 07:36:35 | 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
CF

DCF
DF
DF

DCF
DCF
DCF
DCF
DCF
DCF
DCF DCF

Untitled

11 - major rcv skipped ranking 11 - major rcv duplicate candidate 11 - major rcv unvoted contest 11 - major rcv unused ranking 01 - cross-voted ballot 00 - unvoted partisan contests
--- WRITE-IN TAPE OPTIONS ---write-in report enabled write-in breakdown by Precinct write-in breakdown by Ballot Id write-in image extends up to
write-in image includes votebox
--- REPORT BALLOT ROTATION OPTIONS
choice rotation - bit 0:
choice rotation - bit 1:
--- DIVERT OPTIONS ---
1 - divert write-ins divert duplicate sequence divert UV ballot divert blank ballot divert protestada ballot divert overvotes divert major overvotes
--- VERIFICATION STATION OPTIONS
enabled default review mode:
review mode stickiness 0=Slip,
========== DCF INTEGERS ==========
(******) = technicians_passcode
$0=$ thermal printer type
$2=$ scan image mode
1 = num copies - zero_print_tape
1 = num copies -

Page 34

May 02/2022 07:36:35
May 02/2022 07:36:35
May 02/2022 07:36:37
May 02/2022 07:36:37
May 02/2022 07:36:37
May 02/2022 07:36:37
May 02/2022 07:36:37
May 02/2022 07:36:37
May 02/2022 07:36:37
May 02/2022 07:36:37
May 02/2022 07:36:37
May 02/2022 07:36:37
May 02/2022 07:36:37
May 02/2022 07:36:37
May 02/2022 07:36:37
adjustment
May 02/2022 07:36:37
adjustment
May 02/2022 07:36:37
May 02/2022 07:36:37
May 02/2022 07:36:37
markers
May 02/2022 07:36:37
May 02/2022 07:36:37
May 02/2022 07:36:37
print
May 02/2022 07:36:37
height, pixels
May 02/2022 07:36:37
tolerance, pixels
May 02/2022 07:36:37 height
May 02/2022 07:36:37
tolerance, pixels
May 02/2022 07:36:37
tolerance, pixels
May 02/2022 07:36:37
tolerance, pixels
May 02/2022 07:36:37 markers
May 02/2022 07:36:37 bars
May 02/2022 07:36:37
markers
May 02/2022 07:36:37
(1/7200")
May 02/2022 07:36:37
May 02/2022 07:36:37

Untitled

| DCF | 3 = num copies - results_print_tape |
| :---: | :---: |
| DCF | 3 = witness |
| DCF | 65236 = gmt_offset |
| 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 |
| DCF | 9 = write-in pixel count area |
| DCF | 4 = DRO pixel count area adjustment |
| DCF | $500=$ write-in 100\% pixel count |
| DCF | 80 = min correlation \% corner |
| DCF | 85 = min correlation \% barcode bars |
| DCF | 85 = min correlation \% edge markers |
| DCF | 25 = number of precincts/splits to |
| DCF | 5 = vertical marker search space |
| DCF | 16 = vertical marker Y distance |
| DCF | 4 = percent of tolerance for ballot |
| DCF | 30 = corner marker dimension |
| DCF | 18 = barcode bar dimension |
| DCF | 8 = edge marker dimension |
| DCF | 0 = medium correlation \% corner |
| DCF | 0 = medium correlation \% barcode |
| DCF | 0 = medium correlation \% edge |
| DCF | 0 = ballot print offset front X |
| DCF | 0 = ballot print offset front $Y$ |
| DCF | 0 = ballot print offset back X |

Page 35

| May 02/2022 | 07:36:37 | DCF |
| :---: | :---: | :---: |
| May 02/2022 | 07:36:37 | DCF |
| May 02/2022 | 07:36:37 | DCF |
| May 02/2022 | 07:36:37 | DCF |
| May 02/2022 | 07:36:37 | DCF |
| May 02/2022 | 07:36:37 | DCF |
| May 02/2022 | 07:36:37 | DCF |
| May 02/2022 | 07:36:37 | DCF |
| \% high |  |  |
| May 02/2022 | 07:36:37 | DCF |
| \% low |  |  |
| May 02/2022 | 07:36:37 | DCF |
| May 02/2022 | 07:36:37 | DCF |
| (inches) |  |  |
| May 02/2022 | 07:36:37 | DCF |
| voteboxes |  |  |
| May 02/2022 | 07:36:37 | DCF |
| voteboxes |  |  |
| May 02/2022 | 07:36:37 | DCF |
| May 02/2022 | 07:36:37 | DCF |
| May 02/2022 | 07:36:37 | DCF |
| search |  |  |
| May 02/2022 | 07:36:37 | DCF |
| May 02/2022 | 07:36:37 | DCF |
| May 02/2022 | 07:36:37 | DCF |
| May 02/2022 | 07:36:37 | DCF |
| May 02/2022 | 07:36:37 | DCF |
| May 02/2022 | 07:36:37 | DCF |
| prompts |  |  |
| May 02/2022 | 07:36:37 | DCF |
| May 02/2022 | 07:36:38 | DCF |
| May 02/2022 | 07:36:38 | DCF |
| May 02/2022 | 07:36:38 | DCF |
| May 02/2022 | 07:36:38 | DCF |
| May 02/2022 | 07:36:38 | DCF |
| May 02/2022 | 07:36:38 | DCF |
| May 02/2022 | 07:36:38 | DCF |
| May 02/2022 | 07:36:38 | DCF |
| May 02/2022 | 07:36:38 | DCF |
| May 02/2022 | 07:36:38 | DCF |
| May 02/2022 | 07:36:38 | DCF |
| May 02/2022 | 07:36:38 | DCF |
| May 02/2022 | 07:36:38 | DCF |
| May 02/2022 | 07:36:38 | DCF |
| May 02/2022 | 07:36:38 | DCF |
| May 02/2022 | 07:36:40 | DCF |
| May 02/2022 | 07:36:40 | 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
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF
DCF

Untitled
$0=$ ballot print offset back $Y$
0 = common backside ballot id
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
2 = write-in image frame threshold
3 = tape count warning level
17 = max duplex ballot length
$0=$ low threshold for larger
$0=$ high threshold for larger

| 0 | $=$ area of larger votebox |
| ---: | :--- |
| $(* * * * * *)$ | $=$ close poll passcode |
| 0 | $=$ image crop - first line to |
| 0 | $=$ ICC - overrun countback |
| 50 | $=$ AVS audio level - minimum |
| 65 | $=$ AVS audio level - initial |
| 100 | $=$ AVS audio level - maximum |
| 10 | $=$ AVS audio level - increment |
| 8 | $=$ AVS delay between configuration |

========== DCF BALLOT ==========
107 = start_center_x
149 = start_center_y
67 = start_height
112 = start_width
99 = side_center_x
149 = side_center_y
67 = side_height
86 = side_width
107 = end_center_x
75 = end_center_y
67 = end_height
112 = end_width
--- BALLOT OPTIONS ---
1 - Is there a page indicator?
1 - Is there a barcode?
1 - Is there a checksum in the

Page 36

## Untitled

May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40
May 02/2022 07:36:40 Mc5249AudioCtrl
May 02/2022 07:36:40 Mc5249AudioCtrl
(min,init, max,inc) $=(50,100,65,10)$
May 02/2022 07:36:53 Scanner
sizeof stage[52]
May 02/2022 07:36:53 Scanner
sizeof stage[52]
May 02/2022 07:36:53
sizeof stage[52]
May 02/2022 07:36:53
sizeof stage[52]
May 02/2022 07:36:53
sizeof stage[52]
May 02/2022 07:36:53
sizeof stage[52]
May 02/2022 07:36:53

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
DCF DCF DCF DCF
rint I/F


Scanner

Scanner

Scanner

Scanner

Scanner

$$
\begin{aligned}
6 & =\text { number_barcodes } \\
2 & =\text { number_levels } \\
0 & =\text { page_indicator_center_x } \\
0 & =\text { page_indicator_center_y } \\
0 & =\text { page_indicator_height } \\
0 & =\text { page_indicator_width } \\
36 & =\text { barcode_center_x } \\
54 & =\text { barcode_center_y } \\
67 & =\text { barcode_height } \\
20 & =\text { barcode_width } \\
24 & =\text { barcode_distance } \\
0 & =\text { cf500_barcode_type } \\
0 & =\text { cf500_barcode_x } \\
0 & =\text { cf500_barcode_y } \\
0 & =\text { cf500_barcode_height } \\
0 & =\text { cf500_barcode_minwidth } \\
1728 & =\text { Page width in pixels } \\
2001 & =\text { First QR code Top Left - X } \\
25392 & =\text { First QR code Top Left - Y } \\
260 & =\text { Width of QR code in pixels } \\
260 & =\text { Height of QR code in pixels } \\
5 & =\text { Maximum QR codes per line } \\
7 & =\text { QR code version number } \\
216 & =\text { Size of QR code cell in pixels } \\
7 & =\text { QR code Version number } \\
1000 & =\text { Horizontal Gap between QR codes } \\
1000 & =\text { Vertical Gap between QR codes }
\end{aligned}
$$

============== END OF DCFs ===============

Configured printer type = Seiko playback thread started Audio settings:
ioctl set STAGE(0): rc[-1], errno[22],
ioctl set STAGE(1): rc[-1], errno[22],
ioctl set STAGE(2): rc[-1], errno[22],
ioctl set STAGE(3): rc[-1], errno[22],
ioctl set STAGE(4): rc[-1], errno[22],
ioctl set STAGE(5): rc[-1], errno[22],
ioctl set STAGE(6): rc[-1], errno[22],

## Untitled

sizeof stage[52]
May 02/2022 07:36:53
sizeof stage[52]
May 02/2022 07:36:53
Scanner

May 02/2022 07:36:53 Scanner SMM 0: PS[0x29] NPS[0x2] IPS[0], LCNT[0],
MAXLCNT[9000], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May $02 / 2022$ 07:36:53 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0],
MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 02/2022 07:36:53 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 02/2022 07:36:53 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 02/2022 07:36:53 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 02/2022 07:36:53 Scanner SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 02/2022 07:36:53 Scanner SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 02/2022 07:36:53 Scanner SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 02/2022 07:36:53 Scanner SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 02/2022 07:36:53 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 02/2022 07:36:53 Scanner SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 02/2022 07:36:53 Scanner SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 02/2022 07:36:53 Scanner SMM 12: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 02/2022 07:36:53 Scanner SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 02/2022 07:36:53 Scanner Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof stage[52]
May 02/2022 07:36:53 Scanner Long Ballot Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof stage[52]
May 02/2022 07:36:54 ScanVote Ballot has been reversed.
May 02/2022 07:36:54 Admin Audit * Bit $48=1000000000000$
May 02/2022 07:36:54
May 02/2022 07:36:54
May 02/2022 07:36:54
May 02/2022 07:36:54
May 02/2022 07:36:54
May 02/2022 07:36:54
27 09:18:31 CDT 2018
May 02/2022 07:36:54
Admin Audit

* Bit $48=1000000000000$

Admin
Admin Audit $\quad *$ System Starting
Admin Audit $\quad$ M Model Type PCOS-320C (Rev 1072)
Admin Audit $\quad *$ Serial Number: AAFAJJI0037
Admin Audit * Protective Counter: 8344
Admin Audit * Software Version: 5.5.3-0002 \#2 Fri Jul

Admin Audit * Election Project: Dawson 20220524 Gen
Prim
May 02/2022 07:36:54 Admin
Page 38

| Untitled |  |  |
| :---: | :---: | :---: |
| May 02/2022 07:37:02 | Security | Self testing AES. |
| May 02/2022 07:37:02 | Security | ...Passed. |
| May 02/2022 07:37:02 | Security | SHA-256 test \#1: |
| May 02/2022 07:37:02 | Security | SHA self test passed. |
| May 02/2022 07:37:02 | Security | SHA-256 test \#2: |
| May 02/2022 07:37:02 | Security | SHA self test passed. |
| May 02/2022 07:37:02 | Security | SHA-256 test \#3: |
| May 02/2022 07:37:08 | Security | SHA self test passed. |
| May 02/2022 07:37:57 | Admin Audit | Admin chose to Open Poll |
| May 02/2022 07:38:02 | Report | Printing 1 copy of ZERO TAPE |
| May 02/2022 07:39:25 | Admin Audit | Administrator declined to print another |
| copy of ZERO TAPE. |  |  |
| May 02/2022 07:39:25 | Admin Audit | Poll Opened for Voting Location ID 40, |
| Tabulator ID 45 ( ${ }^{\text {a }}$ |  |  |
| May 02/2022 07:39:25 | Election | Saving Poll-Open time. |
| May 02/2022 09:13:26 | Security | Generated first Random Ballot Id. |
| May 02/2022 09:13:26 | ScanVote Warning | + Ballot format or id is unrecognizable. |
| May 02/2022 09:13:29 | ScanVote | Detected machine-generated ballot. |
| May 02/2022 09:13:38 | ScanVote | Ballot 4 processed successfully. |
| May 02/2022 09:13:38 | ScanVote | Total number of ballots $=1$. |
| May 02/2022 09:26:39 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 09:26:39 | ScanVote | Total number of ballots $=2$. |
| May 02/2022 09:28:56 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 02/2022 09:28:56 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 02/2022 09:28:56 | ScanVote | Table: 2, current index: 1 |
| May 02/2022 09:28:56 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 02/2022 09:28:56 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 02/2022 09:28:56 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 02/2022 09:28:56 | ScanVote | Ballot has been reversed. |
| May 02/2022 09:29:16 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 09:29:16 | ScanVote | Total number of ballots $=3$. |
| May 02/2022 10:10:43 | ScanVote | Ballot 15 processed successfully. |
| May 02/2022 10:10:43 | ScanVote | Total number of ballots $=4$. |
| May 02/2022 10:19:15 | ScanVote | Ballot 6 processed successfully. |
| May 02/2022 10:19:15 | ScanVote | Total number of ballots $=5$. |
| May 02/2022 10:21:03 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 10:21:03 | ScanVote | Total number of ballots $=6$. |
| May 02/2022 10:22:06 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 10:22:06 | ScanVote | Total number of ballots $=7$. |
| May 02/2022 10:24:00 | ScanVote | Ballot 7 processed successfully. |
| May 02/2022 10:24:00 | ScanVote | Total number of ballots $=8$. |
| May 02/2022 10:36:23 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 02/2022 10:36:23 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |


| May 02/2022 10:36:23 | ScanVote | Table: 2, current index: |
| :---: | :---: | :---: |
| May 02/2022 10:36:23 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 02/2022 10:36:23 error [46022].``` | ScanVote | Actual scanning of ballot failed with |
| ballot size. |  | Ballot's size exceeds maximum expected |
| May 02/2022 10:36:23 | ScanVote | Ballot has been reversed. |
| May 02/2022 10:36:41 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 10:36:41 | ScanVote | Total number of ballots $=9$. |
| May 02/2022 10:37:45 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 10:37:45 | ScanVote | Total number of ballots $=10$. |
| May 02/2022 10:43:32 | ScanVote | Ballot 15 processed successfully. |
| May 02/2022 10:43:32 | ScanVote | Total number of ballots $=11$. |
| May 02/2022 10:54:13 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 10:54:13 | ScanVote | Total number of ballots $=12$. |
| May 02/2022 10:55:28 | ScanVote | Ballot 5 processed successfully. |
| May 02/2022 10:55:28 | ScanVote | Total number of ballots $=13$. |
| May 02/2022 11:10:32 | ScanVote | Ballot 15 processed successfully. |
| May 02/2022 11:10:32 | ScanVote | Total number of ballots $=14$. |
| May 02/2022 11:11:44 | ScanVote | Ballot 15 processed successfully. |
| May 02/2022 11:11:44 | ScanVote | Total number of ballots $=15$. |
| May 02/2022 11:21:21 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 11:21:21 | ScanVote | Total number of ballots $=16$. |
| May 02/2022 11:41:14 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 11:41:14 | ScanVote | Total number of ballots $=17$. |
| May 02/2022 11:41:36 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 11:41:36 | ScanVote | Total number of ballots $=18$. |
| May 02/2022 12:13:17 | ScanVote | Ballot 4 processed successfully. |
| May 02/2022 12:13:17 | ScanVote | Total number of ballots $=19$. |
| May 02/2022 12:14:10 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 02/2022 12:14:10 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 02/2022 12:14:10 | ScanVote | Table: 2, current index: 1 |
| May 02/2022 12:14:10 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 02/2022 12:14:10 error [46022].``` | ScanVote | Actual scanning of ballot failed with |
| ```May 02/2022 12:14:10 ballot size.``` | ScanVote | Ballot's size exceeds maximum expected |
| May 02/2022 12:14:10 | ScanVote | Ballot has been reversed. |
| May 02/2022 12:14:26 | ScanVote | Ballot 4 processed successfully. |
| May 02/2022 12:14:26 | ScanVote | Total number of ballots $=20$. |
| May 02/2022 12:39:28 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 12:39:28 | ScanVote | Total number of ballots = 21 . |
| May 02/2022 12:40:25 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 12:40:25 | ScanVote | Total number of ballots $=22$. |
| May 02/2022 12:41:56 | ScanVote | Ballot 14 processed successfully. |

Page 40

| May 02/2022 12:41:56 | ScanVote | Total number of ballots $=23$. |
| :---: | :---: | :---: |
| May 02/2022 12:43:33 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 12:43:34 | ScanVote | Total number of ballots $=24$. |
| May 02/2022 12:44:54 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 12:44:54 | ScanVote | Total number of ballots $=25$. |
| May 02/2022 12:46:43 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 12:46:43 | ScanVote | Total number of ballots $=26$. |
| May 02/2022 13:09:55 | ScanVote | Ballot 6 processed successfully. |
| May 02/2022 13:09:55 | ScanVote | Total number of ballots $=27$. |
| May 02/2022 13:18:45 | ScanVote | Ballot 7 processed successfully. |
| May 02/2022 13:18:45 | ScanVote | Total number of ballots $=28$. |
| May 02/2022 13:19:56 | ScanVote | Ballot 15 processed successfully. |
| May 02/2022 13:19:56 | ScanVote | Total number of ballots $=29$. |
| May 02/2022 13:22:40 | ScanVote | Ballot 4 processed successfully. |
| May 02/2022 13:22:40 | ScanVote | Total number of ballots $=30$. |
| May 02/2022 13:23:37 | ScanVote | Ballot 4 processed successfully. |
| May 02/2022 13:23:37 | Scanvote | Total number of ballots $=31$. |
| May 02/2022 13:24:52 | ScanVote | Ballot 15 processed successfully. |
| May 02/2022 13:24:52 | ScanVote | Total number of ballots $=32$. |
| May 02/2022 13:26:34 | ScanVote | Ballot 4 processed successfully. |
| May 02/2022 13:26:34 | ScanVote | Total number of ballots $=33$. |
| May 02/2022 13:29:14 | ScanVote | Ballot 15 processed successfully. |
| May 02/2022 13:29:14 | ScanVote | Total number of ballots $=34$. |
| May 02/2022 13:36:49 $\text { errno: } 5 .$ | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 02/2022 13:36:49 | ScanVote | Motor steps: 16, max MotorSteps: 2000 |
| May 02/2022 13:36:49 | ScanVote | Table: 2, current index: 1 |
| May 02/2022 13:36:49 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 02/2022 } 13: 36: 49 \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 02/2022 13:36:49 | ScanVote Audit | Scanner transport error. |
| May 02/2022 13:36:49 | ScanVote | Ballot has been reversed. |
| May 02/2022 13:37:03 | ScanVote | Ballot 15 processed successfully. |
| May 02/2022 13:37:03 | ScanVote | Total number of ballots $=35$. |
| May 02/2022 14:05:43 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 02/2022 14:05:43 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 02/2022 14:05:43 | ScanVote | Table: 0, current index: 2 |
| May 02/2022 14:05:43 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 02/2022 14:05:43 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 02/2022 14:05:43 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 02/2022 14:05:43 | ScanVote | Ballot has been reversed. |
| May 02/2022 14:06:00 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 14:06:00 | ScanVote | Total number of ballots $=36$. |


| May 02/2022 14:06:41 | ScanVote | Ballot 7 processed successfully. |
| :---: | :---: | :---: |
| May 02/2022 14:06:41 | Scanvote | Total number of ballots $=37$. |
| May 02/2022 14:07:16 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 14:07:16 | ScanVote | Total number of ballots $=38$. |
| May 02/2022 14:12:52 | ScanVote | Ballot 7 processed successfully. |
| May 02/2022 14:12:52 | ScanVote | Total number of ballots $=39$. |
| May 02/2022 14:25:38 | ScanVote | Ballot 15 processed successfully. |
| May 02/2022 14:25:38 | ScanVote | Total number of ballots $=40$. |
| May 02/2022 14:35:24 | ScanVote | Ballot 4 processed successfully. |
| May 02/2022 14:35:24 | ScanVote | Total number of ballots $=41$. |
| May 02/2022 14:43:44 | ScanVote | Ballot 4 processed successfully. |
| May 02/2022 14:43:44 | ScanVote | Total number of ballots $=42$. |
| May 02/2022 14:44:17 | ScanVote | Ballot 15 processed successfully. |
| May 02/2022 14:44:17 | ScanVote | Total number of ballots $=43$. |
| $\begin{aligned} & \text { May 02/2022 14:46:16 } \\ & \text { errno: } 5 \text {. } \end{aligned}$ | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 02/2022 14:46:16 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 02/2022 14:46:16 | ScanVote | Table: 0, current index: 2 |
| May 02/2022 14:46:16 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5 | ff] PSDV[of | [off] |
| $\begin{aligned} & \text { May 02/2022 14:46:17 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 02/2022 14:46:17 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 02/2022 14:46:17 | ScanVote | Ballot has been reversed. |
| May 02/2022 14:46:33 | ScanVote | Ballot 4 processed successfully. |
| May 02/2022 14:46:33 | ScanVote | Total number of ballots $=44$. |
| May 02/2022 15:04:43 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 15:04:43 | ScanVote | Total number of ballots $=45$. |
| May 02/2022 15:05:40 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 02/2022 15:05:40 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 02/2022 15:05:40 | ScanVote | Table: 0, current index: 2 |
| May 02/2022 15:05:40 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5 | ff] PSDV[of | [off] |
| May 02/2022 15:05:40 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| May 02/2022 15:05:40 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 02/2022 15:05:40 | ScanVote | Ballot has been reversed. |
| May 02/2022 15:05:47 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 02/2022 15:05:47 | Scanvote | Motor steps: 38, max MotorSteps: 2000 |
| May 02/2022 15:05:47 | ScanVote | Table: 2, current index: 1 |
| May 02/2022 15:05:47 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 02/2022 15:05:48 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |

## Untitled

| May 02/2022 15:05:48 | ScanVote Audi | Scanner transpor |
| :---: | :---: | :---: |
| May 02/2022 15:05:48 | ScanVote | Ballot has been reversed. |
| May 02/2022 15:06:04 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 15:06:04 | ScanVote | Total number of ballots $=46$. |
| May 02/2022 15:07:20 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 15:07:20 | ScanVote | Total number of ballots $=47$. |
| May 02/2022 15:21:01 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 15:21:01 | ScanVote | Total number of ballots $=48$. |
| $\begin{aligned} & \text { May 02/2022 15:22:12 } \\ & \text { errno: } 5 . \end{aligned}$ | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 02/2022 15:22:12 | ScanVote | Motor steps: 173, max MotorSteps: 2000 |
| May 02/2022 15:22:12 | ScanVote | Table: 2, current index: 1 |
| May 02/2022 15:22:12 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 02/2022 15:22:12 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 02/2022 15:22:12 | ScanVote Audit | Scanner transport error. |
| May 02/2022 15:22:12 | ScanVote | Ballot has been reversed. |
| May 02/2022 15:22:26 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 15:22:26 | ScanVote | Total number of ballots $=49$. |
| May 02/2022 15:35:18 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 02/2022 15:35:18 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 02/2022 15:35:18 | ScanVote | Table: 0, current index: 2 |
| May 02/2022 15:35:18 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 02/2022 15:35:18 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 02/2022 15:35:18 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 02/2022 15:35:18 | ScanVote | Ballot has been reversed. |
| May 02/2022 15:35:32 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 15:35:32 | Scanvote | Total number of ballots $=50$. |
| May 02/2022 15:38:51 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 02/2022 15:38:51 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 02/2022 15:38:51 | ScanVote | Table: 2, current index: 1 |
| May 02/2022 15:38:51 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 02/2022 15:38:51 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 02/2022 15:38:51 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 02/2022 15:38:51 | ScanVote | Ballot has been reversed. |
| May 02/2022 15:39:06 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 15:39:06 | ScanVote | Total number of ballots $=51$. |
| May 02/2022 15:40:46 | ScanVote | Ballot 14 processed successfully. |
| May 02/2022 15:40:46 | ScanVote | Total number of ballots $=52$. |

May 02/2022 15:58:15
errno: 5.
May 02/2022 15:58:15 ScanVote
May 02/2022 15:58:15 ScanVote
May 02/2022 15:58:15 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 02/2022 15:58:15 ScanVote
error [46022].
May 02/2022 15:58:15
ballot size.
May 02/2022 15:58:15
May 02/2022 15:58:20
errno: 5.
May 02/2022 15:58:20 ScanVote
May 02/2022 15:58:20 ScanVote
May 02/2022 15:58:20 Scanner PS3[off] PS4[off] PS5[off] PSDV[off]
May 02/2022 15:58:21 ScanVote error [46022].
May 02/2022 15:58:21 ScanVote ballot size.
May 02/2022 15:58:21 ScanVote
May 02/2022 15:58:35 ScanVote
May 02/2022 15:58:35 ScanVote
May 02/2022 16:01:00 ScanVote
May 02/2022 16:01:00 ScanVote
May 02/2022 16:11:32 ScanVote
May 02/2022 16:11:32 ScanVote
May 02/2022 16:13:38 ScanVote
May 02/2022 16:13:38 ScanVote
May 02/2022 16:23:49 ScanVote
May 02/2022 16:23:49 ScanVote
May 02/2022 16:24:16 ScanVote
May 02/2022 16:24:16 ScanVote
May 02/2022 16:28:29 ScanVote
errno: 5.
May 02/2022 16:28:29 ScanVote
May 02/2022 16:28:29 ScanVote
May 02/2022 16:28:29 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 02/2022 16:28:29 ScanVote
error [46022].
May 02/2022 16:28:29
ballot size.
May 02/2022 16:28:29
May 02/2022 16:28:34
errno: 5.
May 02/2022 16:28:34 ScanVote

Untitled
Scan error (Err \#5654), ioctl returns 0,

Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on] PSDSD[off]

Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on]
PSDSD[off]
Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 14 processed successfully.
Total number of ballots $=53$.
Ballot 14 processed successfully.
Total number of ballots $=54$.
Ballot 15 processed successfully.
Total number of ballots $=55$.
Ballot 14 processed successfully.
Total number of ballots $=56$.
Ballot 15 processed successfully.
Total number of ballots $=57$.
Ballot 15 processed successfully.
Total number of ballots $=58$.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on] PSDSD[off]

Actual scanning of ballot failed with

Ballot's size exceeds maximum expected
Ballot has been reversed.
Scan error (Err \#5654), ioctl returns 0,

Motor steps: 471, max MotorSteps: 470

Untitled
May 02/2022 16:28:34 ScanVote
May 02/2022 16:28:34
Scanner $\quad$ Table: 0, current index: 2

May 02/2022 16:28:35 ScanVote Actual scanning of ballot failed with error [46022].
May 02/2022 16:28:35 ScanVote Ballot's size exceeds maximum expected
ballot size.
May 02/2022 16:28:35
May 02/2022 16:28:49
May 02/2022 16:28:49
May 02/2022 16:32:51
errno: 5.
May 02/2022 16:32:51
May 02/2022 16:32:51
May 02/2022 16:32:51
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 02/2022 16:32:51 ScanVote Actual scanning of ballot failed with
error [46022].
May 02/2022 16:32:51 ScanVote Ballot's size exceeds maximum expected
ballot size.
May 02/2022 16:32:51 ScanVote
May 02/2022 16:33:11 ScanVote
May 02/2022 16:33:11 ScanVote
May 02/2022 16:35:34
May 02/2022 16:35:34
May 02/2022 16:37:01
May 02/2022 16:37:01
May 02/2022 16:55:13
May 02/2022 16:55:13
May 02/2022 17:23:20
May 02/2022 17:23:26
May 02/2022 17:23:26
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Admin Warning
Security Audit
Admin Audit
Admin Audit
Admin Audit
May 02/2022 17:23:35
May 02/2022 17:23:36
May 02/2022 17:23:36
May 02/2022 17:23:36
May 02/2022 17:23:40
Control
Admin Audit
Election

Cflash/1 40450
May 02/2022 17:23:40
May 02/2022 17:23:40
May 02/2022 17:23:40
successful.
May 02/2022 17:23:42
successful.
May 02/2022 17:23:43
successful.
May 02/2022 17:23:43

Admin Audit Total Results completed (rc=0)
Control >> Shutting down AVS.
Control >> Module ( WavDecoder) shutdown

| Control | $\gg$ Module ( |
| :--- | :--- |
| Control | Prent) shutdown |
| Control Module ( | Election) shutdown |
|  | $\gg$ Module ( |

Untitled
successful.
May 02/2022 17:23:43 successful.
May 03/2022 07:10:45 successful.
May 03/2022 07:10:45 successful.
May 03/2022 07:10:45 successful. May 03/2022 07:10:45 successful. May 03/2022 07:10:45 successful.
May 03/2022 07:10:45 successful.
May 03/2022 07:10:45 successful.
May 03/2022 07:10:45 successful.
May 03/2022 07:10:45 successful.
May 03/2022 07:10:45 successful.
May 03/2022 07:10:45 successful.
May 03/2022 07:10:45 successful.
May 03/2022 07:10:45
successful.
May 03/2022 07:10:45
successful.
May 03/2022 07:10:45 successful.
May 03/2022 07:10:45 successful.
May 03/2022 07:10:45 successful.
May 03/2022 07:10:45 successful.
May 03/2022 07:10:45 successful.
May 03/2022 07:10:45 successful.
May 03/2022 07:10:45 successful.
May 03/2022 07:10:46 ( $\mathrm{rc}=10027$ ) .
May 03/2022 07:10:46

Control

Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control

Control
Control
Control
Control

Control
Control
Control

Control

Security
Control
>> Module ( Diagnostics) shutdown
>> Module ( Logging) Initialize
>> Module ( Module) Initialize
>> Module ( Event) Initialize
>> Module ( GPIO) Initialize
>> Module ( UART) Initialize
>> Module ( QSPI) Initialize
>> Module ( Graphics) Initialize
>> Module ( Battery) Initialize
>> Module (Mc5249AudioCtrl) Initialize
>> Module (AtiDeviceInput) Initialize
>> Module (SipNPuffDeviceInput) Initialize
>> Module (PaddleDeviceInput) Initialize
>> Module ( Key) Initialize
>> Module ( Display I/F) Initialize
>> Module ( Print I/F) Initialize
>> Module ( DCF) Initialize
>> Module ( Scanner) Initialize
>> Module ( Election) Initialize
>> Module ( Image) Initialize
>> Module ( Power I/F) Initialize
>> Module ( Telecomm) Initialize
No Asymmetric Cryptographic Keys found
>> Module ( Security) Initialize
Page 46

Untitled
successful.
May 03/2022 07:10:46
successful.
May 03/2022 07:10:46
successful.
May 03/2022 07:10:46
successful.
May 03/2022 07:10:46
successful.
May 03/2022 07:10:46
successful.
May 03/2022 07:10:46
Initialize successful.
May 03/2022 07:10:46
Initialize successful.
May 03/2022 07:10:46
Initialize successful.
May 03/2022 07:10:46
successful.
May 03/2022 07:10:46
successful.
May 03/2022 07:10:46
successful.
May 03/2022 07:10:46
successful.
May 03/2022 07:10:46
successful.
May 03/2022 07:10:46
successful.
May 03/2022 07:10:46
successful.
May 03/2022 07:10:57
May 03/2022 07:11:01
charge=0 ac=1, level
May 03/2022 07:11:06 Security Audit
May 03/2022 07:11:07 DCF Audit
minutes $=-5.0$ hours from GMT.
May 03/2022 07:11:07 Control
May 03/2022 07:11:12 Control
May 03/2022 07:11:31 Control
May 03/2022 07:11:31 Display I/F
May 03/2022 07:11:31 Display I/F
'English Forceful Ballot Casting'.
May 03/2022 07:11:31 Display I/F
Unknown: 0.
May 03/2022 07:11:31
May 03/2022 07:11:31
May 03/2022 07:11:31
Control

Control

Control

Control

Control

Control

Control

Security Audit
Power I/F
harging
$\qquad$


Control
Control
Control

```
Control >> Module (SipNPuffBallotReviewSession)
Control >> Module (PaddleBallotReviewSession)
Control >> Module ( SessionCtrl) Initialize
Control >> Module ( Admin) Initialize
Control >> Module ( ScanVote) Initialize
Control >> Module ( Audio) Initialize
Control >> Module ( Report) Initialize
Control >> Module ( Diagnostics) Initialize
    >> Module ( WavDecoder) Initialize
    >> Module (AudioFileManager) Initialize
    >> Module (AvPaddleSession) Initialize
    >> Module (AvSipNPuffSession) Initialize
    >> Module (AudioAtiSession) Initialize
    >> Module (AtiBallotReviewSession)
    <>Module ( Sessionctrl) Initialize
    >> Module ( Admin) Initialize
    >> Module ( ScanVote) Initialize
    >> Module ( Audio) Initialize
    >> Module ( Report) Initialize
    >> Module ( Diagnostics) Initialize
    >> Module ( Control) Initialize
```

    Administrator key for 'Admin' detected.
    Battery state [s=be,t=2c,m=ffef] present=1
    Using Symmetric keys
System clock updated for timezone $=-300$
Informing user: 'Security Key verified'
Loading Bitmap Font files...
AVS write-in font file loaded.
Loading message customization file...
Loaded message customization file for
Message Strings Updated: 8/816.
Loading voter message tables...
...but none were specified.
Verifying voter message tables...

May 03/2022 07:11:31 characters are present. May 03/2022 07:11:31 Control May 03/2022 07:11:32 Control file...
May 03/2022 07:11:32 Control
May 03/2022 07:11:33 Logging
May 03/2022 07:11:36 Logging
May 03/2022 07:11:36 Control
May 03/2022 07:11:36 Election
files...
May 03/2022 07:11:41
May 03/2022 07:11:41
May 03/2022 07:11:41
secondary cards...
May 03/2022 07:11:42
May 03/2022 07:11:42
May 03/2022 07:11:42
May 03/2022 07:11:42
and secondary cards...
May 03/2022 07:11:43 Election
May 03/2022 07:11:43 Election file...
May 03/2022 07:11:44 Election
May 03/2022 07:11:44 Election
and secondary cards...
May 03/2022 07:11:44
May 03/2022 07:11:44 file...
May 03/2022 07:11:44 Election
verified.
May 03/2022 07:11:44 Election
May 03/2022 07:11:44 Election
$\begin{array}{lllllll}9 & 10 & 11 & 12 & 13 & 14 & 15\end{array}$
May 03/2022 07:11:44 Election
successfully.
May 03/2022 07:11:44 Control
May 03/2022 07:11:45 Election
May 03/2022 07:11:47 Control
May 03/2022 07:11:47 Security
May 03/2022 07:11:49 Security
May 03/2022 07:11:49 Print I/F
May 03/2022 07:11:49 Mc5249AudioCtrl
May 03/2022 07:11:49 Mc5249AudioCtrl
(min, init, max, inc $)=(50,100,65,10)$
May 03/2022 07:12:05 Scanner
sizeof stage[52]
May 03/2022 07:12:05 Scanner

Untitled
...Checking that all required font
... Soft fonts cover all voter messages. Auditmark character set: Reading soft font
... 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
Database Opened Successfully.
Election Startup completed successfully. Comparing Raw Results files on primary and
... Raw Results files match.
Verifying integrity of Raw Results file... ... Raw Results file contents verified. Comparing Detail Results files on primary
... Detail Results files match. Verifying integrity of Detail Results
... Detail Results file contents verified. Comparing Write-in Image files on primary
... Write-in Images files match.
Verifying integrity of Write-In Images
... Write-In Images file contents
15 Ballots known. Maximum length $=18.0$ in. $\begin{array}{llllllll}1 & 2 & 3 & 4 & 5 & 6 & 7 & 8\end{array}$

Election StartResults completed
Building total results structure...
5 Ballot Groups present
... Total results structure complete
Verifying integrity of 63 image(s)...
... 63 image(s) verified.
Configured printer type = Seiko playback thread started Audio settings:
ioctl set $\operatorname{STAGE}(0): \operatorname{rc}[-1]$, errno[22],
ioctl set STAGE(1): rc[-1], errno[22],

## Untitled

sizeof stage[52]
May 03/2022 07:12:05
Scanner sizeof stage[52]
May 03/2022 07:12:05 sizeof stage[52]
May 03/2022 07:12:05
sizeof stage[52]
May 03/2022 07:12:05
sizeof stage[52]
May 03/2022 07:12:05
sizeof stage[52]
May 03/2022 07:12:05
sizeof stage[52]
May 03/2022 07:12:05 Scanner
May 03/2022 07:12:05 Scanner
ioctl set STAGE(2): rc[-1], errno[22],
Scanner ioctl set STAGE(3): rc[-1], errno[22],
Scanner ioctl set STAGE(4): rc[-1], errno[22],
Scanner ioctl set STAGE(5): rc[-1], errno[22],
Scanner ioctl set STAGE(6): rc[-1], errno[22],
Scanner ioctl set STAGE(7): rc[-1], errno[22],
Sensor mask[0x3f]
MAXLCNT[9000], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 03/2022 07:12:05 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0],
MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 03/2022 07:12:05 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 07:12:05 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 07:12:05 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 07:12:05 Scanner SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 07:12:05 Scanner SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 07:12:05 Scanner SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 07:12:05 Scanner SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 07:12:05 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 07:12:05 Scanner SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 07:12:05 Scanner SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 07:12:05 Scanner SMM 12: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 07:12:05 Scanner SMM 13: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 07:12:05 Scanner Long Ballot Full Scan Table ioctl set
STAGE(4): rc[0], errno[22], sizeof stage[52]
May 03/2022 07:12:05 Scanner Long Ballot Global Table ioctl set
STAGE(5): rc[0], errno[22], sizeof stage[52]
May 03/2022 07:12:06 ScanVote Ballot has been reversed.
May 03/2022 07:12:06 Admin Audit * Bit $48=1000000000000$

May 03/2022 07:12:06
May 03/2022 07:12:06
May 03/2022 07:12:06
May 03/2022 07:12:06
May 03/2022 07:12:06
May 03/2022 07:12:06 27 09:18:31 CDT 2018 May 03/2022 07:12:06 Prim
May 03/2022 07:12:06
May 03/2022 07:12:14
May 03/2022 07:12:14
May 03/2022 07:12:14
May 03/2022 07:12:14
May 03/2022 07:12:14
May 03/2022 07:12:14
May 03/2022 07:12:14
May 03/2022 07:12:20
May 03/2022 07:12:53
May 03/2022 07:12:53
May 03/2022 07:12:57
those results.
May 03/2022 07:12:57
May 03/2022 07:13:10
copy of STATUS TAPE. May 03/2022 07:13:10 Voting Location ID 40 and Tabulator ID 45 May 03/2022 08:22:14 May 03/2022 08:22:17
May 03/2022 08:22:26
May 03/2022 08:22:26
May 03/2022 08:33:44
May 03/2022 08:33:44
May 03/2022 08:39:09
May 03/2022 08:39:09
May 03/2022 09:09:04
May 03/2022 09:09:04
May 03/2022 09:13:26
May 03/2022 09:13:26
May 03/2022 09:17:20
May 03/2022 09:17:20
May 03/2022 09:28:53
May 03/2022 09:28:53
May 03/2022 09:30:06
May 03/2022 09:30:06
May 03/2022 09:31:28
May 03/2022 09:31:28
May 03/2022 09:33:06
Admin
Admin Audit
Admin Audit
Admin Audit
Admin Audit
Admin Audit

Admin
Security
Security
Security
Security
Security
Security
Security
Security
Admin Audit
Admin Audit
Admin Audit
Report
Admin Audit
Admin Audit
ScanVote Warning
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

Untitled

Admin Audit * Election Project: Dawson 20220524 Gen

* System Starting
* Model Type PCOS-320C (Rev 1072)
* Serial Number: AAFAJJI0037
* Protective Counter: 8407
* Software Version: 5.5.3-0002 \#2 Fri Jul
*************************************
Self testing AES...
...Passed.
SHA-256 test \#1:
SHA self test passed.
SHA-256 test \#2:
SHA self test passed.
SHA-256 test \#3:
SHA self test passed.
Admin chose to Open Poll
Admin notified that results are non-zero. Admin chose to Continue so as to add to

Printing 1 copy of STATUS TAPE
Administrator declined to print another
Poll already Opened with ballots cast for

+ Ballot format or id is unrecognizable.
Detected machine-generated ballot.
Ballot 15 processed successfully.
Total number of ballots $=64$.
Ballot 15 processed successfully. Total number of ballots $=65$. Ballot 14 processed successfully. Total number of ballots $=66$. Ballot 6 processed successfully. Total number of ballots $=67$. Ballot 15 processed successfully. Total number of ballots $=68$. Ballot 14 processed successfully. Total number of ballots $=69$. Ballot 4 processed successfully. Total number of ballots $=70$. Ballot 14 processed successfully. Total number of ballots $=71$. Ballot 14 processed successfully. Total number of ballots $=72$. Ballot 4 processed successfully.

Page 50

| May 03/2022 09:33:06 | ScanVote | Total number of ballots $=73$. |
| :---: | :---: | :---: |
| May 03/2022 09:57:24 | ScanVote | Ballot 14 processed successfully. |
| May 03/2022 09:57:24 | ScanVote | Total number of ballots $=74$. |
| May 03/2022 10:06:30 | ScanVote | Ballot 15 processed successfully. |
| May 03/2022 10:06:30 | ScanVote | Total number of ballots $=75$. |
| May 03/2022 10:21:29 | ScanVote | Ballot 15 processed successfully. |
| May 03/2022 10:21:29 | ScanVote | Total number of ballots $=76$. |
| May 03/2022 10:35:19 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 03/2022 10:35:19 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 03/2022 10:35:19 | ScanVote | Table: 0, current index: 2 |
| May 03/2022 10:35:19 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 03/2022 10:35:19 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 03/2022 10:35:19 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 03/2022 10:35:19 | ScanVote | Ballot has been reversed. |
| May 03/2022 10:35:32 | ScanVote | Ballot 14 processed successfully. |
| May 03/2022 10:35:32 | ScanVote | Total number of ballots $=77$. |
| May 03/2022 10:40:54 | ScanVote | Ballot 15 processed successfully. |
| May 03/2022 10:40:54 | ScanVote | Total number of ballots $=78$. |
| May 03/2022 10:42:33 $\text { errno: } 5 .$ | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 03/2022 10:42:33 | ScanVote | Motor steps: 11, max MotorSteps: 2000 |
| May 03/2022 10:42:33 | ScanVote | Table: 2, current index: 1 |
| May 03/2022 10:42:33 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 03/2022 10:42:33 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 03/2022 10:42:33 | ScanVote Audit | Scanner transport error. |
| May 03/2022 10:42:33 | ScanVote | Ballot has been reversed. |
| May 03/2022 10:42:47 | ScanVote | Ballot 14 processed successfully. |
| May 03/2022 10:42:47 | ScanVote | Total number of ballots $=79$. |
| May 03/2022 10:46:46 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 03/2022 10:46:46 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 03/2022 10:46:46 | ScanVote | Table: 0, current index: 2 |
| May 03/2022 10:46:46 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 03/2022 10:46:47 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 03/2022 10:46:47 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 03/2022 10:46:47 | ScanVote | Ballot has been reversed. |
| May 03/2022 10:47:02 | ScanVote | Ballot 14 processed successfully. |
| May 03/2022 10:47:02 | ScanVote | Total number of ballots $=80$. |
| May 03/2022 10:49:23 | ScanVote | Ballot 15 processed successfully. |

Page 51

| May 03/2022 10:49:23 | ScanVote | Total number of |
| :---: | :---: | :---: |
| May 03/2022 10:52:40 | ScanVote | Ballot 4 processed successfully. |
| May 03/2022 10:52:40 | ScanVote | Total number of ballots $=82$. |
| $\begin{aligned} & \text { May 03/2022 11:03:12 } \\ & \text { errno: } 5 . \end{aligned}$ | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 03/2022 11:03:12 | ScanVote | Motor steps: 136, max MotorSteps: 2000 |
| May 03/2022 11:03:12 | ScanVote | Table: 2, current index: 1 |
| May 03/2022 11:03:12 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 03/2022 11:03:12 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 03/2022 11:03:12 | ScanVote Audit | Scanner transport error. |
| May 03/2022 11:03:12 | ScanVote | Ballot has been reversed. |
| May 03/2022 11:03:31 | ScanVote | Ballot 15 processed successfully. |
| May 03/2022 11:03:31 | ScanVote | Total number of ballots $=83$. |
| May 03/2022 11:11:51 | ScanVote | Ballot 15 processed successfully. |
| May 03/2022 11:11:51 | ScanVote | Total number of ballots $=84$. |
| May 03/2022 11:16:55 | ScanVote | Ballot 15 processed successfully. |
| May 03/2022 11:16:55 | ScanVote | Total number of ballots $=85$. |
| May 03/2022 11:17:31 | ScanVote | Ballot 4 processed successfully. |
| May 03/2022 11:17:31 | ScanVote | Total number of ballots $=86$. |
| May 03/2022 11:19:49 | ScanVote | Ballot 6 processed successfully. |
| May 03/2022 11:19:49 | ScanVote | Total number of ballots $=87$. |
| May 03/2022 11:21:10 average=110 length=89 | ScanVote Warning height=2414 | + error, crop top image (top edge) |
| May 03/2022 11:21:10 | ScanVote Warning | + error, crop top image (top edge) |
| May 03/2022 11:21:10 | ScanVote Warning | + Ballot format or id is unrecognizable. |
| May 03/2022 11:21:12 | ScanVote | Ballot has been reversed. |
| May 03/2022 11:21:28 | ScanVote | Ballot 15 processed successfully. |
| May 03/2022 11:21:28 | ScanVote | Total number of ballots $=88$. |
| May 03/2022 11:22:08 | ScanVote | Ballot 14 processed successfully. |
| May 03/2022 11:22:08 | ScanVote | Total number of ballots $=89$. |
| May 03/2022 11:23:26 | ScanVote | Ballot 15 processed successfully. |
| May 03/2022 11:23:26 | ScanVote | Total number of ballots $=90$. |
| May 03/2022 11:25:04 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 03/2022 11:25:04 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 03/2022 11:25:04 | ScanVote | Table: 2, current index: 1 |
| May 03/2022 11:25:04 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 03/2022 11:25:04 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 03/2022 11:25:04 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 03/2022 11:25:04 | ScanVote | Ballot has been reversed. |
| May 03/2022 11:25:14 | Image Warning | Image scan could not find QR code on |

Untitled

May 03/2022 11:25:14
May 03/2022 11:25:15
May 03/2022 11:25:33
May 03/2022 11:25:33
May 03/2022 11:27:28
May 03/2022 11:27:28
May 03/2022 11:28:19
May 03/2022 11:28:19
May 03/2022 11:28:54
May 03/2022 11:28:54
May 03/2022 11:30:37
May 03/2022 11:30:37
May 03/2022 11:31:54
May 03/2022 11:31:54
May 03/2022 11:56:05 ballot.
May 03/2022 11:56:05
May 03/2022 11:56:06
May 03/2022 11:56:25
May 03/2022 11:56:25
May 03/2022 12:06:36
May 03/2022 12:06:36
May 03/2022 12:07:39
May 03/2022 12:07:39
May 03/2022 12:11:07
May 03/2022 12:11:07
May 03/2022 12:16:28 errno: 5.
May 03/2022 12:16:28
May 03/2022 12:16:28
May 03/2022 12:16:28
PS3[off] PS4[off] PS5
May 03/2022 12:16:29
error [46022].
May 03/2022 12:16:29
ballot size.
May 03/2022 12:16:29
May 03/2022 12:16:46
May 03/2022 12:16:46
May 03/2022 12:18:16
May 03/2022 12:18:16
May 03/2022 12:37:45
May 03/2022 12:37:45
May 03/2022 12:59:30
May 03/2022 12:59:30
May 03/2022 13:09:01
May 03/2022 13:09:01
May 03/2022 13:09:45

ScanVote Warning + Ballot format or id is unrecognizable. ScanVote Ballot has been reversed.
ScanVote Ballot 4 processed successfully.
ScanVote Total number of ballots $=91$.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots $=92$.
ScanVote Ballot 4 processed successfully.
ScanVote Total number of ballots $=93$.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots $=94$.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots $=95$.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots $=96$.
Image Warning Image scan could not find QR code on
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 6 processed successfully.
ScanVote Total number of ballots $=97$.
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

ScanVote
ScanVote
Scanner Current sensor state PS1[on

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

Current sensor state PS1[on] PS2[off]
[off]
ScanVote Actual scanning of ballot failed with
ScanVote Ballot's size exceeds maximum expected
Ballot 14 processed successfully. Total number of ballots $=98$.
Ballot 14 processed successfully.
Total number of ballots $=99$.
Ballot 4 processed successfully.
Total number of ballots $=100$.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1

Ballot has been reversed. Ballot 15 processed successfully. Total number of ballots $=101$.
Ballot 14 processed successfully. Total number of ballots $=102$.
Ballot 2 processed successfully. Total number of ballots $=103$.
Ballot 14 processed successfully. Total number of ballots $=104$. Ballot 14 processed successfully. Total number of ballots $=105$. Ballot 15 processed successfully.

| May 03/2022 13:09:45 | ScanVote | Total number of ballots $=106$. |
| :---: | :---: | :---: |
| May 03/2022 13:11:34 | ScanVote | Ballot 14 processed successfully. |
| May 03/2022 13:11:34 | ScanVote | Total number of ballots = 107. |
| May 03/2022 13:16:06 | ScanVote | Ballot 15 processed successfully. |
| May 03/2022 13:16:06 | ScanVote | Total number of ballots $=108$. |
| May 03/2022 13:19:25 | ScanVote | Ballot 14 processed successfully. |
| May 03/2022 13:19:25 | ScanVote | Total number of ballots $=109$. |
| May 03/2022 13:25:29 ballot. | Image Warning | Image scan could not find QR code on |
| May 03/2022 13:25:29 | ScanVote Warning | + Ballot format or id is unrecognizable. |
| May 03/2022 13:25:30 | ScanVote | Ballot has been reversed. |
| May 03/2022 13:25:46 | ScanVote | Ballot 14 processed successfully. |
| May 03/2022 13:25:46 | ScanVote | Total number of ballots $=110$. |
| May 03/2022 13:27:39 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 03/2022 13:27:39 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 03/2022 13:27:39 | ScanVote | Table: 0, current index: 2 |
| May 03/2022 13:27:39 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5 | ff] PSDV[off] PS | [off] |
| $\begin{aligned} & \text { May 03/2022 13:27:40 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 03/2022 13:27:40 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 03/2022 13:27:40 | ScanVote | Ballot has been reversed. |
| May 03/2022 13:27:59 | ScanVote | Ballot 14 processed successfully. |
| May 03/2022 13:27:59 | ScanVote | Total number of ballots = 111. |
| May 03/2022 13:28:34 | ScanVote | Ballot 7 processed successfully. |
| May 03/2022 13:28:34 | ScanVote | Total number of ballots $=112$. |
| May 03/2022 13:29:45 | ScanVote | Ballot 7 processed successfully. |
| May 03/2022 13:29:45 | ScanVote | Total number of ballots $=113$. |
| May 03/2022 13:51:08 | ScanVote | Ballot 14 processed successfully. |
| May 03/2022 13:51:08 | ScanVote | Total number of ballots $=114$. |
| May 03/2022 13:55:18 | ScanVote | Ballot 15 processed successfully. |
| May 03/2022 13:55:18 | ScanVote | Total number of ballots $=115$. |
| $\begin{aligned} & \text { May 03/2022 14:02:37 } \\ & \text { errno: } 5 \text {. } \end{aligned}$ | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 03/2022 14:02:37 | ScanVote | Motor steps: 73, max MotorSteps: 2000 |
| May 03/2022 14:02:37 | ScanVote | Table: 2, current index: 1 |
| May 03/2022 14:02:37 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5 | ff] PSDV[off] PSDS | [off] |
| $\begin{aligned} & \text { May 03/2022 14:02:37 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 03/2022 14:02:37 | ScanVote Audit | Scanner transport error. |
| May 03/2022 14:02:37 | ScanVote | Ballot has been reversed. |
| May 03/2022 14:02:53 | ScanVote | Ballot 15 processed successfully. |
| May 03/2022 14:02:53 | ScanVote | Total number of ballots $=116$. |
| May 03/2022 14:17:01 | ScanVote | Ballot 14 processed successfully. |
| May 03/2022 14:17:01 | ScanVote | Total number of ballots $=117$. |

May 03/2022 14:19:56
errno: 5.
May 03/2022 14:19:57 ScanVote
May 03/2022 14:19:57 ScanVote May 03/2022 14:19:57 Scanner PS3[off] PS4[off] PS5[off] PSDV[off]
May 03/2022 14:19:57 ScanVote error [46022].
May 03/2022 14:19:57 ScanVote
ballot size.
May 03/2022 14:19:57 ScanVote
May 03/2022 14:20:00 ScanVote
errno: 5.
May 03/2022 14:20:00 ScanVote
May 03/2022 14:20:00 ScanVote
May 03/2022 14:20:00 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 03/2022 14:20:01 ScanVote error [46023].
May 03/2022 14:20:01
May 03/2022 14:20:01
May 03/2022 14:20:15
May 03/2022 14:20:15
May 03/2022 14:22:38
May 03/2022 14:22:38
May 03/2022 14:27:43
May 03/2022 14:27:43
May 03/2022 14:30:54
May 03/2022 14:30:54
May 03/2022 14:31:16
May 03/2022 14:31:16
May 03/2022 14:37:54
May 03/2022 14:37:54
May 03/2022 14:48:42
errno: 5.
May 03/2022 14:48:42 ScanVote
May 03/2022 14:48:42 ScanVote
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
error [46022].
May 03/2022 14:48:42
ballot size.
May 03/2022 14:48:42
May 03/2022 14:48:47
errno: 5.
May 03/2022 14:48:47 ScanVote
May 03/2022 14:48:47 ScanVote

May 03/2022 14:48:42 Scanner Current sensor state PS1[on] PS2[off]
May 03/2022 14:48:42 ScanVote Actual scanning of ballot failed with
Untitled
Scan error (Err \#5654), ioctl returns 0,

Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on] ] PSDSD[off]

Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Scan error (Err \#5652), ioctl returns 0,
Motor steps: 182, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[off] PS2[off] PSDSD[off]

Actual scanning of ballot failed with

ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

ScanVote

ScanVote
ScanVote

Ballot's size exceeds maximum expected
Ballot has been reversed.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1

Page 55

Untitled

| May 03/2022 14:48:47 | Scanner | Current sensor state PS1[on] PS2[off] |
| :---: | :---: | :---: |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 03/2022 14:48:48 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 03/2022 14:48:48 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 03/2022 14:48:48 | ScanVote | Ballot has been reversed. |
| May 03/2022 14:49:08 | ScanVote | Ballot 14 processed successfully. |
| May 03/2022 14:49:08 | ScanVote | Total number of ballots $=124$. |
| May 03/2022 14:54:32 average=153 length=132 | ScanVote Warning height=2452 | + error, crop top image (top edge) |
| May 03/2022 14:54:32 average=153 length=132 | ScanVote Warning height=2452 | + error, crop top image (top edge) |
| May 03/2022 14:54:32 | ScanVote Warning | + Ballot format or id is unrecognizable. |
| May 03/2022 14:54:34 | ScanVote | Ballot has been reversed. |
| May 03/2022 14:54:42 $\text { errno: } 5 .$ | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 03/2022 14:54:42 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 03/2022 14:54:42 | ScanVote | Table: 0, current index: 2 |
| May 03/2022 14:54:42 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 03/2022 14:54:42 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 03/2022 14:54:42 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 03/2022 14:54:42 | ScanVote | Ballot has been reversed. |
| May 03/2022 14:54:57 | ScanVote | Ballot 14 processed successfully. |
| May 03/2022 14:54:57 | ScanVote | Total number of ballots $=125$. |
| May 03/2022 15:04:21 | ScanVote | Ballot 15 processed successfully. |
| May 03/2022 15:04:21 | ScanVote | Total number of ballots $=126$. |
| May 03/2022 15:05:59 | ScanVote | Ballot 15 processed successfully. |
| May 03/2022 15:05:59 | ScanVote | Total number of ballots $=127$. |
| May 03/2022 15:10:15 | ScanVote | Ballot 14 processed successfully. |
| May 03/2022 15:10:15 | ScanVote | Total number of ballots $=128$. |
| May 03/2022 15:11:19 | ScanVote | Ballot 15 processed successfully. |
| May 03/2022 15:11:19 | ScanVote | Total number of ballots $=129$. |
| May 03/2022 15:26:24 | ScanVote | Ballot 6 processed successfully. |
| May 03/2022 15:26:24 | ScanVote | Total number of ballots $=130$. |
| May 03/2022 15:34:28 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 03/2022 15:34:28 | ScanVote | Motor steps: 127, max MotorSteps: 2000 |
| May 03/2022 15:34:28 | ScanVote | Table: 2, current index: 1 |
| May 03/2022 15:34:28 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 03/2022 15:34:28 error [46023].``` | ScanVote | Actual scanning of ballot failed with |
| May 03/2022 15:34:28 | ScanVote Audit | Scanner transport error. |
| May 03/2022 15:34:28 | ScanVote | Ballot has been reversed. |

Page 56

| 崖 |  |  |
| :---: | :---: | :---: |
| May 03/2022 15:34:48 | ScanVote | Ballot 15 processed successfully. |
| May 03/2022 15:34:48 | ScanVote | Total number of ballots $=131$. |
| May 03/2022 15:41:47 | ScanVote | Ballot 15 processed successfully. |
| May 03/2022 15:41:47 | ScanVote | Total number of ballots $=132$. |
| May 03/2022 15:47:38 | ScanVote | Ballot 15 processed successfully. |
| May 03/2022 15:47:38 | ScanVote | Total number of ballots $=133$. |
| May 03/2022 15:53:24 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 03/2022 15:53:24 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 03/2022 15:53:24 | ScanVote | Table: 0, current index: 2 |
| May 03/2022 15:53:24 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 03/2022 15:53:25 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 03/2022 15:53:25 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 03/2022 15:53:25 | ScanVote | Ballot has been reversed. |
| May 03/2022 15:53:28 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 03/2022 15:53:28 | ScanVote | Motor steps: 231, max MotorSteps: 2000 |
| May 03/2022 15:53:28 | ScanVote | Table: 2, current index: 1 |
| May 03/2022 15:53:28 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 03/2022 15:53:29 error [46023].``` | ScanVote | Actual scanning of ballot failed with |
| May 03/2022 15:53:29 | ScanVote Audit | Scanner transport error. |
| May 03/2022 15:53:29 | ScanVote | Ballot has been reversed. |
| May 03/2022 15:53:44 | ScanVote | Ballot 15 processed successfully. |
| May 03/2022 15:53:44 | ScanVote | Total number of ballots = 134. |
| May 03/2022 16:02:12 | ScanVote | Ballot 14 processed successfully. |
| May 03/2022 16:02:12 | ScanVote | Total number of ballots $=135$. |
| May 03/2022 16:23:37 | ScanVote | Ballot 14 processed successfully. |
| May 03/2022 16:23:37 | ScanVote | Total number of ballots $=136$. |
| May 03/2022 17:08:47 | Security Audit | Administrator key for 'Admin' detected. |
| May 03/2022 17:08:47 | Admin Audit | Administrative Key inserted |
| May 03/2022 17:08:53 | Admin Audit | Admin chose to Shutdown the Unit |
| May 03/2022 17:08:55 | Admin Audit | Shutdown system. |
| May 03/2022 17:08:56 | Control | >> DvsShutdown(fast:00000000). |
| May 03/2022 17:08:56 | Admin Audit | Creating total results file |
| May 03/2022 17:08:56 | Election | Beginning to create Total Results file. |
| May 03/2022 17:09:02 | Election | - Successfully created Total Results file |
| '/cflash/1_40_45_0_TOTALS.DVD'. |  |  |
| May 03/2022 17:09:02 | Admin Audit | Total Results completed ( $\mathrm{rc}=0$ ) |
| May 03/2022 17:09:02 | Control | >> Shutting down AVS. |
| May 03/2022 17:09:02 | Control | >> Module ( WavDecoder) shutdown |
| successful. |  |  |
| May 03/2022 17:09:04 successful. | Control | >> Module ( Event) shutdown |

May 03/2022 17:09:05 successful. May 03/2022 17:09:05 successful. May 03/2022 17:09:05 successful.
May 04/2022 07:11:26 successful. May 04/2022 07:11:26 successful. May 04/2022 07:11:26 successful. May 04/2022 07:11:26 successful.
May 04/2022 07:11:26 successful.
May 04/2022 07:11:26 successful.
May 04/2022 07:11:26 successful. May 04/2022 07:11:27 successful.
May 04/2022 07:11:27 successful. May 04/2022 07:11:27 successful. May 04/2022 07:11:27 successful. May 04/2022 07:11:27 successful.
May 04/2022 07:11:27 successful.
May 04/2022 07:11:27 successful.
May 04/2022 07:11:27 successful.
May 04/2022 07:11:27 successful.
May 04/2022 07:11:27 successful.
May 04/2022 07:11:27 successful.
May 04/2022 07:11:27 successful.
May 04/2022 07:11:27 successful. May 04/2022 07:11:27 successful.

Untitled


Page 58

May 04/2022 07:11:27
Security
( $\mathrm{rc}=10027$ ).
May 04/2022 07:11:27 Control successful.
May 04/2022 07:11:27
successful.
May 04/2022 07:11:27
successful.
May 04/2022 07:11:27
successful.
May 04/2022 07:11:27
successful.
May 04/2022 07:11:27
successful.
May 04/2022 07:11:27
Initialize successful.
May 04/2022 07:11:27
Initialize successful. May 04/2022 07:11:27 Initialize successful. May 04/2022 07:11:27 successful.
May 04/2022 07:11:27
successful.
May 04/2022 07:11:27
successful.
May 04/2022 07:11:27
successful.
May 04/2022 07:11:27
successful.
May 04/2022 07:11:27
successful.
May 04/2022 07:11:27
successful.
May 04/2022 07:11:43 Power I/F charge=1 ac=1, level=Charging
May 04/2022 07:11:43 Security Audit
May 04/2022 07:11:54 Security Audit
May 04/2022 07:11:55 DCF Audit
minutes $=-5.0$ hours from GMT.
May 04/2022 07:11:55 Control
May 04/2022 07:12:00 Control
May 04/2022 07:12:19 Control
May 04/2022 07:12:19 Display I/F
May 04/2022 07:12:19 Display I/F 'English Forceful Ballot Casting'. May 04/2022 07:12:19 Display I/F Unknown: 0.

Untitled
No Asymmetric Cryptographic Keys found
>> Module ( Security) Initialize
>> Module ( WavDecoder) Initialize
>> Module (AudioFileManager) Initialize
>> Module (AvPaddleSession) Initialize
>> Module (AvSipNPuffSession) Initialize
>> Module (AudioAtiSession) Initialize
>> Module (AtiBallotReviewSession)
>> Module (SipNPuffBallotReviewSession)
>> Module (PaddleBallotReviewSession)
>> Module ( SessionCtrl) Initialize
>> Module ( Admin) Initialize
>> Module ( ScanVote) Initialize
>> Module ( Audio) Initialize
>> Module ( Report) Initialize
>> Module ( Diagnostics) Initialize
>> Module ( Control) Initialize
Battery state [s=77,t=2c,m=50f9] present=1
Administrator key for 'Admin' detected. Using Symmetric keys
System clock updated for timezone = -300
Informing user: 'Security Key verified' Loading Bitmap Font files...
AVS write-in font file loaded. Loading message customization file... Loaded message customization file for

Message Strings Updated: 8/816.

Page 59


May 04/2022 07:12:19
May 04/2022 07:12:19
May 04/2022 07:12:19 characters are present. May 04/2022 07:12:19 May 04/2022 07:12:20 file...
May 04/2022 07:12:21
May 04/2022 07:12:21
May 04/2022 07:12:24
May 04/2022 07:12:24
files...
$\begin{array}{lll}\text { May 04/2022 07:12:29 } & \text { Election } \\ \text { May 04/2022 07:12:29 } & \text { Election } \\ \text { May 04/2022 07:12:30 } & \text { Election } \\ \text { secondary cards... } & \\ \text { May } 04 / 2022 \text { 07:12:30 } & \text { Election } \\ \text { May } 04 / 2022 \text { 07:12:30 } & \text { Election } \\ \text { May 04/2022 07:12:32 } & \text { Election } \\ \text { May 04/2022 07:12:32 } & \text { Election } \\ \text { and secondary cards... } & \\ \text { May 04/2022 07:12:33 } & \text { Election }\end{array}$
May 04/2022 07:12:33 Election
file...
May 04/2022 07:12:35
May 04/2022 07:12:35
and secondary cards...
May 04/2022 07:12:35
May 04/2022 07:12:35
May 04/2022 07:12:35
verified.
May 04/2022 07:12:36
$\begin{array}{lllll}9 & 10 & 11 & 12 & 13\end{array}$
May 04/2022 07:12:36
successfully.
May 04/2022 07:12:36
May 04/2022 07:12:36
May 04/2022 07:12:39
May 04/2022 07:12:39
May 04/2022 07:12:43
May 04/2022 07:12:43 Print I/F
May 04/2022 07:12:44 Mc5249AudioCtrl
May 04/2022 07:12:44 Mc5249AudioCtrl
(min,init, max, inc $)=(50,100,65,10)$

Untitled
Loading voter message tables... ...but none were specified. Verifying voter message tables... ...Checking that all required font
... Soft fonts cover all voter messages. Auditmark character set: Reading soft font
... 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

Database Opened Successfully.
Election Startup completed successfully. Comparing Raw Results files on primary and
... Raw Results files match. Verifying integrity of Raw Results file... ... Raw Results file contents verified. Comparing Detail Results files on primary
... Detail Results files match. Verifying integrity of Detail Results
... Detail Results file contents verified. Comparing Write-in Image files on primary
... Write-in Images files match. Verifying integrity of Write-In Images
... Write-In Images file contents
$\begin{array}{cccccccccc}15 & \text { Ballots } & \text { known. Maximum } & \text { length } & =18.0 & \text { in. } \\ 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8\end{array}$

Election StartResults completed
Building total results structure...
5 Ballot Groups present
... Total results structure complete
Verifying integrity of 136 image(s)...
... 136 image(s) verified.
Configured printer type = Seiko playback thread started Audio settings:

Untitled

May 04/2022 07:12:54
sizeof stage[52]
May 04/2022 07:12:54
sizeof stage[52]
May 04/2022 07:12:54
sizeof stage[52]
May 04/2022 07:12:54
sizeof stage[52]
May 04/2022 07:12:54
sizeof stage[52]
May 04/2022 07:12:54
sizeof stage[52]
May 04/2022 07:12:54
sizeof stage[52]
May 04/2022 07:12:54
sizeof stage[52]
May 04/2022 07:12:54
May 04/2022 07:12:54

Scanner

Scanner ioctl set STAGE(1): rc[-1], errno[22],
Scanner ioctl set STAGE(2): rc[-1], errno[22],
Scanner ioctl set STAGE(3): rc[-1], errno[22],
Scanner ioctl set STAGE(4): rc[-1], errno[22],
Scanner ioctl set STAGE(5): rc[-1], errno[22],
Scanner ioctl set STAGE(6): rc[-1], errno[22],
Scanner ioctl set STAGE(7): rc[-1], errno[22],
Scanner
Scanner
ioctl set STAGE(0): rc[-1], errno[22], 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 04/2022 07:12:54 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 04/2022 07:12:54 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 07:12:54 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 07:12:54 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 07:12:54 Scanner SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 07:12:54 Scanner SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 07:12:54 Scanner SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 07:12:54 Scanner SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 07:12:54 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 07:12:54 Scanner SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 07:12:54 Scanner SMM 11: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 07:12:54 Scanner SMM 12: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 07:12:54 Scanner SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 07:12:54 Scanner Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof stage[52]
May 04/2022 07:12:54 Lcanner Long Ballot Global Table ioctl set
Page 61

STAGE(5): rc[0], errno[22], sizeof stage[52]
May 04/2022 07:12:55 May 04/2022 07:12:55 May 04/2022 07:12:55 May 04/2022 07:12:55 May 04/2022 07:12:55 May 04/2022 07:12:55 May 04/2022 07:12:55 May 04/2022 07:12:55 27 09:18:31 CDT 2018 May 04/2022 07:12:55 Prim
May 04/2022 07:12:55
May 04/2022 07:13:03
May 04/2022 07:13:03
May 04/2022 07:13:03
May 04/2022 07:13:03
May 04/2022 07:13:03
May 04/2022 07:13:03
May 04/2022 07:13:03
May 04/2022 07:13:09
May 04/2022 07:13:15
May 04/2022 07:13:15
May 04/2022 07:13:23
those results.
May 04/2022 07:13:23
May 04/2022 07:13:33
copy of STATUS TAPE.
May 04/2022 07:13:33
Voting Location ID 40 and Tabulator ID 45
May 04/2022 08:36:43
May 04/2022 08:36:46
May 04/2022 08:36:55
May 04/2022 08:36:55
May 04/2022 08:52:23
May 04/2022 08:52:23
May 04/2022 09:10:17
May 04/2022 09:10:17
May 04/2022 09:16:36
May 04/2022 09:16:36
May 04/2022 09:22:49
May 04/2022 09:22:49
May 04/2022 09:36:16
May 04/2022 09:36:16
May 04/2022 09:38:27
May 04/2022 09:38:27
May 04/2022 09:42:10
May 04/2022 09:42:10

Scan
Ballot has been reversed.
Admin Audit * Bit $48=1000000000000$
Admin
Admin Audit $\quad$ S System Starting
Admin Audit * Model Type PCOS-320C (Rev 1072)
Admin Audit * Serial Number: AAFAJJI0037
Admin Audit * Protective Counter: 8480
Admin Audit * Software Version: 5.5.3-0002 \#2 Fri Jul
Admin Audit * Election Project: Dawson 20220524 Gen
Admin
Security
Security
Security
Security
Security
Security
Security
Security
Admin Audit
Admin Audit
Admin Audit
Report
Admin Audit
Admin Audit
ScanVote Warning
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

Self testing AES...
...Passed.
SHA-256 test \#1:
SHA self test passed.
SHA-256 test \#2:
SHA self test passed.
SHA-256 test \#3:
SHA self test passed.
Admin chose to Open Poll
Admin notified that results are non-zero.
Admin chose to Continue so as to add to
Printing 1 copy of STATUS TAPE
Administrator declined to print another
Poll already Opened with ballots cast for

+ Ballot format or id is unrecognizable.
Detected machine-generated ballot.
Ballot 14 processed successfully.
Total number of ballots $=137$.
Ballot 14 processed successfully.
Total number of ballots $=138$.
Ballot 14 processed successfully. Total number of ballots $=139$. Ballot 15 processed successfully. Total number of ballots $=140$.
Ballot 4 processed successfully. Total number of ballots $=141$. Ballot 14 processed successfully. Total number of ballots $=142$. Ballot 14 processed successfully. Total number of ballots $=143$. Ballot 14 processed successfully. Total number of ballots $=144$.

| May 04/2022 09:49:27 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| :---: | :---: | :---: |
| May 04/2022 09:49:27 | ScanVote | Motor steps: 10, max MotorSteps: 2000 |
| May 04/2022 09:49:27 | ScanVote | Table: 2, current index: 1 |
| May 04/2022 09:49:27 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 04/2022 09:49:27 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 04/2022 09:49:27 | ScanVote Audit | Scanner transport error. |
| May 04/2022 09:49:27 | ScanVote | Ballot has been reversed. |
| May 04/2022 09:49:41 | ScanVote | Ballot 15 processed successfully. |
| May 04/2022 09:49:41 | ScanVote | Total number of ballots $=145$. |
| May 04/2022 10:06:33 | ScanVote | Ballot 4 processed successfully. |
| May 04/2022 10:06:33 | ScanVote | Total number of ballots $=146$. |
| May 04/2022 10:31:35 | ScanVote | Ballot 14 processed successfully. |
| May 04/2022 10:31:35 | ScanVote | Total number of ballots $=147$. |
| May 04/2022 10:37:29 | ScanVote | Ballot 14 processed successfully. |
| May 04/2022 10:37:29 | ScanVote | Total number of ballots $=148$. |
| May 04/2022 10:48:44 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 04/2022 10:48:44 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 04/2022 10:48:44 | ScanVote | Table: 2, current index: 1 |
| May 04/2022 10:48:44 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 04/2022 10:48:44 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 04/2022 10:48:44 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 04/2022 10:48:44 | ScanVote | Ballot has been reversed. |
| May 04/2022 10:49:03 | ScanVote | Ballot 14 processed successfully. |
| May 04/2022 10:49:03 | ScanVote | Total number of ballots $=149$. |
| May 04/2022 11:09:18 | ScanVote | Ballot 15 processed successfully. |
| May 04/2022 11:09:18 | ScanVote | Total number of ballots $=150$. |
| May 04/2022 11:10:22 | ScanVote | Ballot 15 processed successfully. |
| May 04/2022 11:10:22 | ScanVote | Total number of ballots $=151$. |
| May 04/2022 11:12:08 | ScanVote | Ballot 7 processed successfully. |
| May 04/2022 11:12:08 | ScanVote | Total number of ballots $=152$. |
| May 04/2022 11:18:00 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 04/2022 11:18:00 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 04/2022 11:18:00 | ScanVote | Table: 2, current index: 1 |
| May 04/2022 11:18:00 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 04/2022 11:18:00 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 04/2022 11:18:00 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 04/2022 11:18:00 | ScanVote | Ballot has been reversed. |

Page 63

| May 04/2022 11:18:15 | ScanVote | Ballot 14 processed successfully. |
| :---: | :---: | :---: |
| May 04/2022 11:18:15 | ScanVote | Total number of ballots = 153. |
| May 04/2022 11:23:29 | ScanVote | Ballot 15 processed successfully. |
| May 04/2022 11:23:29 | ScanVote | Total number of ballots $=154$. |
| May 04/2022 11:33:01 | ScanVote | Ballot 14 processed successfully. |
| May 04/2022 11:33:01 | ScanVote | Total number of ballots $=155$. |
| May 04/2022 11:33:56 | ScanVote | Ballot 15 processed successfully. |
| May 04/2022 11:33:56 | ScanVote | Total number of ballots $=156$. |
| May 04/2022 11:34:20 | ScanVote | Ballot 15 processed successfully. |
| May 04/2022 11:34:20 | ScanVote | Total number of ballots $=157$. |
| May 04/2022 11:39:30 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 04/2022 11:39:30 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 04/2022 11:39:30 | ScanVote | Table: 0, current index: 2 |
| May 04/2022 11:39:30 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 04/2022 11:39:31 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| May 04/2022 11:39:31 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 04/2022 11:39:31 | ScanVote | Ballot has been reversed. |
| May 04/2022 11:40:21 | ScanVote | Ballot 14 processed successfully. |
| May 04/2022 11:40:21 | ScanVote | Total number of ballots $=158$. |
| May 04/2022 11:54:28 | ScanVote | Ballot 4 processed successfully. |
| May 04/2022 11:54:28 | ScanVote | Total number of ballots $=159$. |
| May 04/2022 12:04:49 | ScanVote | Ballot 15 processed successfully. |
| May 04/2022 12:04:49 | ScanVote | Total number of ballots $=160$. |
| May 04/2022 12:08:43 | ScanVote | Ballot 14 processed successfully. |
| May 04/2022 12:08:43 | ScanVote | Total number of ballots $=161$. |
| May 04/2022 12:14:24 | ScanVote | Ballot 15 processed successfully. |
| May 04/2022 12:14:24 | ScanVote | Total number of ballots $=162$. |
| May 04/2022 12:17:10 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 04/2022 12:17:10 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 04/2022 12:17:11 | ScanVote | Table: 0, current index: 2 |
| May 04/2022 12:17:11 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 04/2022 12:17:11 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 04/2022 12:17:11 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 04/2022 12:17:11 | ScanVote | Ballot has been reversed. |
| May 04/2022 12:17:27 | ScanVote | Ballot 15 processed successfully. |
| May 04/2022 12:17:27 | ScanVote | Total number of ballots $=163$. |
| May 04/2022 12:21:15 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 04/2022 12:21:15 | ScanVote | Motor steps: 297, max MotorSteps: 2000 |
| May 04/2022 12:21:15 | ScanVote | Table: 2, current index: 1 |

Untitled
May 04/2022 12:21:15 Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 04/2022 12:21:16 ScanVote Actual scanning of ballot failed with error [46023].
May 04/2022 12:21:16 ScanVote Audi
May 04/2022 12:21:16 ScanVote
May 04/2022 12:21:30 ScanVote
May 04/2022 12:21:30 ScanVote
May 04/2022 12:44:28 ScanVote
May 04/2022 12:44:28 ScanVote
May 04/2022 12:45:06
ScanVote
Scanner transport error.
Ballot has been reversed.
Ballot 4 processed successfully. Total number of ballots $=164$. Ballot 14 processed successfully. Total number of ballots $=165$. Scan error (Err \#5654), ioctl returns 0, errno: 5.

May 04/2022 12:45:06 ScanVote
May 04/2022 12:45:06 ScanVote
May 04/2022 12:45:06 Scanner PS3[off] PS4[off] PS5[off] PSDV[of

May 04/2022 12:45:07 ScanVote Actual scanning of ballot failed with
error [46022].
May 04/2022 12:45:07 ScanVote Ballot's size exceeds maximum expected
ballot size.
May 04/2022 12:45:07 ScanVote
May 04/2022 12:45:23 ScanVote
May 04/2022 12:45:23 ScanVote
May 04/2022 12:49:33 ScanVote Scan error (Err \#5654), ioctl returns 0,
errno: 5.
May 04/2022 12:49:33 ScanVote
May 04/2022 12:49:33 ScanVote
May 04/2022 12:49:33 Scanner Current sensor state PS1[on] PS2[off]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 04/2022 12:49:33 ScanVote Actual scanning of ballot failed with error [46022].
May 04/2022 12:49:33 ScanVote
ballot size.
May 04/2022 12:49:33 ScanVote
May 04/2022 12:49:48 ScanVote
May 04/2022 12:49:48 ScanVote
May 04/2022 12:50:28 ScanVote
May 04/2022 12:50:28 ScanVote
May 04/2022 12:51:11 ScanVote
May 04/2022 12:51:11 ScanVote
May 04/2022 12:57:16 ScanVote
May 04/2022 12:57:16 ScanVote
May 04/2022 12:59:32 ScanVote
May 04/2022 12:59:32 ScanVote
May 04/2022 13:00:30 ScanVote
May 04/2022 13:00:30 ScanVote
May 04/2022 13:10:57 ScanVote
May 04/2022 13:10:57 ScanVote

Ballot's size exceeds maximum expected
Ballot has been reversed. Ballot 14 processed successfully. Total number of ballots $=167$. Ballot 14 processed successfully. Total number of ballots $=168$. Ballot 15 processed successfully. Total number of ballots $=169$.
Ballot 15 processed successfully. Total number of ballots $=170$.
Ballot 14 processed successfully. Total number of ballots = 171 . Ballot 15 processed successfully. Total number of ballots $=172$. Ballot 14 processed successfully. Total number of ballots $=173$.

| May 04/2022 13:11:46 | ScanVote | Ballot 7 processed successfully. |
| :---: | :---: | :---: |
| May 04/2022 13:11:46 | ScanVote | Total number of ballots $=174$. |
| May 04/2022 13:13:08 | ScanVote | Ballot 14 processed successfully. |
| May 04/2022 13:13:08 | ScanVote | Total number of ballots $=175$. |
| May 04/2022 13:13:53 | ScanVote | Ballot 14 processed successfully. |
| May 04/2022 13:13:53 | ScanVote | Total number of ballots $=176$. |
| May 04/2022 13:15:14 | ScanVote | Ballot 6 processed successfully. |
| May 04/2022 13:15:14 | ScanVote | Total number of ballots $=177$. |
| May 04/2022 13:15:36 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 04/2022 13:15:36 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 04/2022 13:15:36 | ScanVote | Table: 2, current index: 1 |
| May 04/2022 13:15:36 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 04/2022 13:15:36 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 04/2022 13:15:36 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 04/2022 13:15:36 | ScanVote | Ballot has been reversed. |
| May 04/2022 13:15:52 | ScanVote | Ballot 15 processed successfully. |
| May 04/2022 13:15:52 | ScanVote | Total number of ballots $=178$. |
| May 04/2022 13:33:42 | ScanVote | Ballot 15 processed successfully. |
| May 04/2022 13:33:42 | ScanVote | Total number of ballots $=179$. |
| May 04/2022 13:34:37 | ScanVote | Ballot 15 processed successfully. |
| May 04/2022 13:34:37 | ScanVote | Total number of ballots $=180$. |
| May 04/2022 13:38:11 | ScanVote | Ballot 15 processed successfully. |
| May 04/2022 13:38:11 | ScanVote | Total number of ballots $=181$. |
| May 04/2022 13:49:07 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 04/2022 13:49:07 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 04/2022 13:49:07 | ScanVote | Table: 2, current index: 1 |
| May 04/2022 13:49:07 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 04/2022 13:49:07 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| May 04/2022 13:49:07 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 04/2022 13:49:07 | ScanVote | Ballot has been reversed. |
| May 04/2022 13:49:24 | ScanVote | Ballot 4 processed successfully. |
| May 04/2022 13:49:24 | ScanVote | Total number of ballots $=182$. |
| May 04/2022 13:50:38 | ScanVote | Ballot 14 processed successfully. |
| May 04/2022 13:50:38 | ScanVote | Total number of ballots $=183$. |
| May 04/2022 13:55:04 | ScanVote | Ballot 6 processed successfully. |
| May 04/2022 13:55:04 | ScanVote | Total number of ballots $=184$. |
| May 04/2022 14:16:55 | ScanVote | Ballot 14 processed successfully. |
| May 04/2022 14:16:55 | ScanVote | Total number of ballots $=185$. |
| May 04/2022 14:19:11 | ScanVote | Ballot 14 processed successfully. |
| May 04/2022 14:19:11 | ScanVote | Total number of ballots $=186$. |


| May 04/2022 14:21:03 | ScanVote | Ballot 4 processed successfully. |
| :---: | :---: | :---: |
| May 04/2022 14:21:03 | ScanVote | Total number of ballots = 187. |
| May 04/2022 14:25:22 | ScanVote | Ballot 14 processed successfully. |
| May 04/2022 14:25:22 | ScanVote | Total number of ballots $=188$. |
| May 04/2022 14:32:43 | ScanVote | Ballot 15 processed successfully. |
| May 04/2022 14:32:43 | ScanVote | Total number of ballots $=189$. |
| May 04/2022 14:38:46 | ScanVote | Ballot 5 processed successfully. |
| May 04/2022 14:38:46 | ScanVote | Total number of ballots $=190$. |
| May 04/2022 15:12:03 | ScanVote | Ballot 15 processed successfully. |
| May 04/2022 15:12:03 | ScanVote | Total number of ballots = 191. |
| May 04/2022 15:26:53 | ScanVote | Ballot 15 processed successfully. |
| May 04/2022 15:26:53 | ScanVote | Total number of ballots $=192$. |
| May 04/2022 15:53:58 | ScanVote | Ballot 15 processed successfully. |
| May 04/2022 15:53:58 | ScanVote | Total number of ballots $=193$. |
| May 04/2022 16:07:01 | ScanVote | Ballot 14 processed successfully. |
| May 04/2022 16:07:01 | ScanVote | Total number of ballots = 194. |
| May 04/2022 16:12:49 | ScanVote | Ballot 14 processed successfully. |
| May 04/2022 16:12:49 | ScanVote | Total number of ballots $=195$. |
| May 04/2022 16:22:39 | ScanVote | Ballot 15 processed successfully. |
| May 04/2022 16:22:39 | ScanVote | Total number of ballots = 196. |
| May 04/2022 16:24:21 | ScanVote | Ballot 15 processed successfully. |
| May 04/2022 16:24:21 | ScanVote | Total number of ballots $=197$. |
| May 04/2022 16:26:37 | ScanVote | Ballot 4 processed successfully. |
| May 04/2022 16:26:37 | ScanVote | Total number of ballots $=198$. |
| May 04/2022 16:35:14 | ScanVote | Ballot 14 processed successfully. |
| May 04/2022 16:35:14 | ScanVote | Total number of ballots = 199. |
| May 04/2022 16:43:09 | ScanVote | Ballot 14 processed successfully. |
| May 04/2022 16:43:09 | ScanVote | Total number of ballots $=200$. |
| May 04/2022 17:16:30 | Security Audit | Administrator key for 'Admin' detected. |
| May 04/2022 17:16:30 | Admin Audit | Administrative Key inserted |
| May 04/2022 17:16:35 | Admin Audit | Admin chose to Shutdown the Unit |
| May 04/2022 17:16:40 | Admin Audit | Shutdown system. |
| May 04/2022 17:16:41 | Control | >> DvsShutdown(fast:00000000). |
| May 04/2022 17:16:41 | Admin Audit | Creating total results file |
| May 04/2022 17:16:41 | Election | Beginning to create Total Results file. |
| May 04/2022 17:16:49 | Election | - Successfully created Total Results file |
| '/cflash/1_40_45_0_TOTALS.DVD'. |  |  |
| May 04/2022 17:16:49 | Admin Audit | Total Results completed ( $\mathrm{rc}=0$ ) |
| May 04/2022 17:16:49 | Control | >> Shutting down AVS. |
| May 04/2022 17:16:49 successful. | Control | >> Module ( WavDecoder) shutdown |
| May 04/2022 17:16:51 successful. | Control | >> Module ( Event) shutdown |
| May 04/2022 17:16:52 | Control | >> Module ( Election) shutdown |
| successful. May 04/2022 17:16:52 | Control | >> Module ( Admin) shutdown |
| successful. |  |  |
| May 04/2022 17:16:52 | Control | >> Module ( Diagnostics) shutdown |
|  |  |  |

Untitled
successful.
May 05/2022 07:39:30 successful.
May 05/2022 07:39:30 successful.
May 05/2022 07:39:30 successful.
May 05/2022 07:39:30 successful.
May 05/2022 07:39:30
successful.
May 05/2022 07:39:30
successful.
May 05/2022 07:39:30 successful.
May 05/2022 07:39:30 successful.
May 05/2022 07:39:30 successful.
May 05/2022 07:39:30 successful.
May 05/2022 07:39:30 successful.
May 05/2022 07:39:30 successful.
May 05/2022 07:39:30 successful.
May 05/2022 07:39:30
successful.
May 05/2022 07:39:30 successful.
May 05/2022 07:39:30 successful.
May 05/2022 07:39:30 successful.
May 05/2022 07:39:30 successful.
May 05/2022 07:39:30 successful.
May 05/2022 07:39:30 successful.
May 05/2022 07:39:30 successful.
May 05/2022 07:39:30
( $\mathrm{rc}=10027$ ).
May 05/2022 07:39:30
successful.
May 05/2022 07:39:30

| Control |  | Module |  | Logging) | Initialize |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Control |  | Module | ( | Module) | Initialize |
| Control | >> | Module | ( | Event) | Initialize |
| Control | >> | Module | ( | GPIO) | Initialize |
| Control | >> | Module | ( | UART) | Initialize |
| Control | >> | Module | ( | QSPI) | Initialize |
| Control | >> | Module | ( | Graphics) | Initialize |
| Control | >> | Module | ( | Battery) | Initialize |
| Control | >> | Module | (M | 249AudioCtr | l) Initial |
| Control | >> | Module | (A | DeviceInput) | ) Initiali |
| Control | >> | Module | (S | NPuffDevice | Input) Init |
| Control | >> | Module | (P | dleDeviceIn | nput) Initia |
| Control | >> | Module | ( | Key) | Initialize |
| Control |  | Module | ( | splay I/F) | Initialize |
| Control |  | Module | ( | Print I/F) | Initialize |
| Control | >> | Module | ( | DCF) | Initialize |
| Control | >> | Module | ( | Scanner) | Initialize |
| Control | >> | Module | ( | Election) | Initialize |
| Control |  | Module | ( | Image) | Initialize |
| Control |  | Module | ( | Power I/F) | Initialize |
| Control | >> | Module | ( | Telecomm) | Initialize |
| Security |  | Asymmet | tri | Cryptograph | ic Keys found |
| Control |  | Module | ( | Security) | Initialize |
| Control |  | Module | ( | WavDecoder) | Initialize |
|  | e 6 |  |  |  |  |

Untitled
successful.
May 05/2022 07:39:30
successful.
May 05/2022 07:39:30
successful.
May 05/2022 07:39:30
successful.
May 05/2022 07:39:30
successful.
May 05/2022 07:39:30
Initialize successful. May 05/2022 07:39:30 Initialize successful. May 05/2022 07:39:30 Initialize successful. May 05/2022 07:39:30 successful.
May 05/2022 07:39:30 successful.
May 05/2022 07:39:30
successful.
May 05/2022 07:39:30
successful.
May 05/2022 07:39:30
successful.
May 05/2022 07:39:30
successful.
May 05/2022 07:39:30
successful.
May 05/2022 07:39:46
charge=1 ac=1, level=Charging
May 05/2022 07:40:59
May 05/2022 07:41:07
May 05/2022 07:41:08
minutes $=-5.0$ hours from GMT.
May 05/2022 07:41:08
May 05/2022 07:41:13
May 05/2022 07:41:31
May 05/2022 07:41:32 Display
May 05/2022 07:41:32 Display I/F
'English Forceful Ballot Casting'.
May 05/2022 07:41:32 Display I/F
Unknown: 0.
May 05/2022 07:41:32
May 05/2022 07:41:32
May 05/2022 07:41:32
May 05/2022 07:41:32 characters are present.

Control

Control
Control

Control

Control

Control

Control

Control

Control

Control

Control
Control

Control

Control
Power I/F

Security Audit
Security Audit DCF Audit

Control
Control
Control

Control
Control
Control
Control

```
Loading voter message tables...
...but none were specified.
Verifying voter message tables...
Verifying voter message tables...
...Checking that all required font
Informing user: 'Security Key verified' Loading Bitmap Font files...
AVS write-in font file loaded. Loading message customization file...
Loaded message customization file for
Message Strings Updated: 8/816.
Administrator key for 'Admin' detected. Using Symmetric keys
System clock updated for timezone \(=-300\)
```

```
>> Module (AudioFileManager) Initialize
>> Module (AvPaddleSession) Initialize
>> Module (AvSipNPuffSession) Initialize
>> Module (AudioAtiSession) Initialize
>> Module (AtiBallotReviewSession)
>> Module (SipNPuffBallotReviewSession)
>> Module (PaddleBallotReviewSession)
>> Module ( SessionCtrl) Initialize
>> Module ( Admin) Initialize
>> Module ( ScanVote) Initialize
>> Module ( Audio) Initialize
>> Module ( Report) Initialize
>> Module ( Diagnostics) Initialize
>> Module ( Control) Initialize
Battery state [s=77,t=2c,m=5119] present=1
dministrator key for 'Admin' detected.
System clock updated for timezone = -300
```




Untitled
... Soft fonts cover all voter messages. Auditmark character set: Reading soft font
... 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

Database Opened Successfully. Election Startup completed successfully. Comparing Raw Results files on primary and
... Raw Results files match.
Verifying integrity of Raw Results file... ... Raw Results file contents verified. Comparing Detail Results files on primary
... Detail Results files match. Verifying integrity of Detail Results
... Detail Results file contents verified. Comparing Write-in Image files on primary
... Write-in Images files match.
Verifying integrity of Write-In Images
... Write-In Images file contents

15 Ballots known. Maximum length $=18.0$ in. $\begin{array}{llllllll}1 & 2 & 3 & 4 & 5 & 6 & 7 & 8\end{array}$

Election StartResults completed
Building total results structure...
5 Ballot Groups present
... Total results structure complete
Verifying integrity of 200 image(s)...
... 200 image(s) verified.
Configured printer type = Seiko playback thread started Audio settings:
ioctl set $\operatorname{STAGE}(0): r c[-1]$, errno[22],
ioctl set STAGE(1): rc[-1], errno[22],
ioctl set STAGE(2): rc[-1], errno[22],

## Untitled

sizeof stage[52]
May 05/2022 07:42:16 sizeof stage[52]
May 05/2022 07:42:16 sizeof stage[52]
May 05/2022 07:42:16
sizeof stage[52]
May 05/2022 07:42:16
sizeof stage[52]
May 05/2022 07:42:16
sizeof stage[52]
May 05/2022 07:42:17 Scanner
May 05/2022 07:42:17 Scanner MAXLCNT[9000], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 05/2022 07:42:17 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0],
MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 05/2022 07:42:17 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 05/2022 07:42:17 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 05/2022 07:42:17 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 05/2022 07:42:17 Scanner SMM 5: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 05/2022 07:42:17 Scanner SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 05/2022 07:42:17 Scanner SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 05/2022 07:42:17 Scanner SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 05/2022 07:42:17 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP [0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 05/2022 07:42:17 Scanner SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 05/2022 07:42:17 Scanner SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 05/2022 07:42:17 Scanner SMM 12: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 05/2022 07:42:17 Scanner SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 05/2022 07:42:17 Scanner Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof stage[52]
May 05/2022 07:42:17 Scanner Long Ballot Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof stage[52]
May 05/2022 07:42:18 ScanVote Ballot has been reversed.
May 05/2022 07:42:18 Admin Audit
May 05/2022 07:42:18
May 05/2022 07:42:18
Admin

* Bit $48=1000000000000$

Admin Audit * System Starting
Page 71

May 05/2022 07:42:18
May 05/2022 07:42:18
May 05/2022 07:42:18
May 05/2022 07:42:18
27 09:18:31 CDT 2018
May 05/2022 07:42:18
Prim
May 05/2022 07:42:18
May 05/2022 07:42:26
May 05/2022 07:42:26
May 05/2022 07:42:26
May 05/2022 07:42:26
May 05/2022 07:42:26
May 05/2022 07:42:26
May 05/2022 07:42:26
May 05/2022 07:42:31
May 05/2022 07:42:40
May 05/2022 07:42:40
May 05/2022 07:42:43
those results.
May 05/2022 07:42:43
May 05/2022 08:17:04 copy of STATUS TAPE.
May 05/2022 08:17:04
Voting Location ID 40 and Tabulator ID 45
May 05/2022 08:26:02
May 05/2022 08:26:05
May 05/2022 08:26:14
May 05/2022 08:26:14
May 05/2022 08:45:26
May 05/2022 08:45:26
May 05/2022 08:47:34
May 05/2022 08:47:34
May 05/2022 09:06:05
May 05/2022 09:06:05
May 05/2022 09:08:09
May 05/2022 09:08:09
May 05/2022 09:14:42
errno: 5.
May 05/2022 09:14:42
May 05/2022 09:14:42
May 05/2022 09:14:42
Admin
Security
Security
Security
Security
Security
Security
Security
Security
Admin Audit
Admin Audit
Admin Audit

Admin Audit ScanVote Warning
ScanVote

ScanVote
ScanVote
ScanVote
ScanVote

ScanVote
ScanVote
Scanner

Untitled
Admin Audit $\quad *$ Model Type PCOS-320C (Rev 1072)
Admin Audit * Serial Number: AAFAJJI0037
Admin Audit * Protective Counter: 8544
Admin Audit * Software Version: 5.5.3-0002 \#2 Fri Jul

Admin Audit * Election Project: Dawson 20220524 Gen

Report Printing 1 copy of STATUS TAPE

Admin Audit Poll already Opened with ballots cast for

ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots = 201 .
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots = 202 .
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots = 203 .
ScanVote Ballot 4 processed successfully.

Total number of ballots $=204$.
Ballot 4 processed successfully.
Total number of ballots $=205$. Scan error (Err \#5654), ioctl returns 0,

Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off] PSDSD[off]

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

May 05/2022 09:14:51
errno: 5.
May 05/2022 09:14:51 ScanVote
May 05/2022 09:14:51 ScanVote
May 05/2022 09:14:51 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 05/2022 09:14:51 ScanVote
error [46022].
May 05/2022 09:14:51
ballot size.
May 05/2022 09:14:51
May 05/2022 09:15:08
May 05/2022 09:15:08
May 05/2022 09:15:21
errno: 5.
May 05/2022 09:15:21
May 05/2022 09:15:21
May 05/2022 09:15:21 error [46022].
ballot size.
May 05/2022 09:15:22
May 05/2022 09:15:31
errno: 5.
May 05/2022 09:15:31
May 05/2022 09:15:31
May 05/2022 09:15:31 PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
error [46022].
ballot size.
May 05/2022 09:15:32
May 05/2022 09:15:36
errno: 5.

May 05/2022 09:15:36 ScanVote
May 05/2022 09:15:36 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 05/2022 09:15:36 ScanVote
error [46023].
May 05/2022 09:15:36
May 05/2022 09:15:36
May 05/2022 09:16:11
May 05/2022 09:16:11
May 05/2022 09:17:16

May 05/2022 09:15:22 ScanVote Actual scanning of ballot failed with
May 05/2022 09:15:22 ScanVote Ballot's size exceeds maximum expected

May 05/2022 09:15:32 ScanVote Actual scanning of ballot failed with
May 05/2022 09:15:32 ScanVote Ballot's size exceeds maximum expected

May 05/2022 09:15:36 ScanVote Motor steps: 849, max MotorSteps: 2000
ScanVote Ballot's size exceeds maximum expected
ScanVote Ballot has been reversed.
ScanVote Ballot 5 processed successfully.
ScanVote Total number of ballots = 206 .
ScanVote Scan error (Err \#5654), ioctl returns 0,
ScanVote Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on]
Actual scanning of ballot failed with

Ballot has been reversed.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on]

Ballot has been reversed.
Scan error (Err \#5652), ioctl returns 0,

Table: 2, current index: 1
Current sensor state PS1[off] PS2[off] PSDSD[off]

Actual scanning of ballot failed with
ScanVote Audit Scanner transport error.
ScanVote
ScanVote
ScanVote
ScanVote

Ballot has been reversed.
Ballot 5 processed successfully. Total number of ballots $=207$.
Ballot 4 processed successfully.

May 05/2022 09:17:16
May 05/2022 09:30:24
May 05/2022 09:30:24
May 05/2022 09:36:26
May 05/2022 09:36:26
May 05/2022 09:39:11
May 05/2022 09:39:11
May 05/2022 09:49:11
May 05/2022 09:49:11
May 05/2022 09:53:29
May 05/2022 09:53:29
May 05/2022 09:54:14
May 05/2022 09:54:14
May 05/2022 09:59:22
errno: 5.
May 05/2022 09:59:22
May 05/2022 09:59:22
May 05/2022 09:59:22
PS3[off] PS4[off] PS5[off] PSDV[off]
May 05/2022 09:59:23 ScanVote error [46022].
May 05/2022 09:59:23 ballot size.
May 05/2022 09:59:23
May 05/2022 09:59:39
May 05/2022 09:59:39
May 05/2022 10:07:57
May 05/2022 10:07:57
May 05/2022 10:09:08
May 05/2022 10:09:08
May 05/2022 10:09:46
May 05/2022 10:09:46
May 05/2022 10:11:56
May 05/2022 10:11:56
May 05/2022 10:26:53
May 05/2022 10:26:53
May 05/2022 10:27:39
May 05/2022 10:27:39
May 05/2022 10:34:54
May 05/2022 10:34:54
May 05/2022 10:36:25
May 05/2022 10:36:25
May 05/2022 10:37:53
May 05/2022 10:37:53
May 05/2022 10:41:40
May 05/2022 10:41:40
May 05/2022 10:45:54
errno: 5.

- Scanner

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
ScanVote
ScanVote
ScanVote
ScanVote

## Untitled

Total number of ballots $=208$. Ballot 14 processed successfully. Total number of ballots $=209$. Ballot 14 processed successfully. Total number of ballots $=210$.
Ballot 15 processed successfully. Total number of ballots $=211$. Ballot 15 processed successfully. Total number of ballots $=212$. Ballot 14 processed successfully. Total number of ballots $=213$. Ballot 14 processed successfully. Total number of ballots $=214$.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on]

## PSDSD[off]

Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 15 processed successfully.
Total number of ballots $=215$.
Ballot 14 processed successfully.
Total number of ballots $=216$.
Ballot 14 processed successfully.
Total number of ballots $=217$.
Ballot 4 processed successfully. Total number of ballots $=218$. Ballot 4 processed successfully. Total number of ballots $=219$. Ballot 14 processed successfully. Total number of ballots $=220$. Ballot 4 processed successfully. Total number of ballots $=221$. Ballot 14 processed successfully. Total number of ballots $=222$.
Ballot 4 processed successfully. Total number of ballots $=223$. Ballot 4 processed successfully. Total number of ballots $=224$. Ballot 6 processed successfully. Total number of ballots $=225$. Scan error (Err \#5654), ioctl returns 0,

Untitled

| May 05/2022 10:45:54 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| :---: | :---: | :---: |
| May 05/2022 10:45:54 | ScanVote | Table: 2, current index: 1 |
| May 05/2022 10:45:54 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 05/2022 10:45:54 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 05/2022 10:45:54 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 05/2022 10:45:54 | ScanVote | Ballot has been reversed. |
| May 05/2022 10:46:12 | ScanVote | Ballot 14 processed successfully. |
| May 05/2022 10:46:12 | ScanVote | Total number of ballots $=226$. |
| May 05/2022 10:47:22 | ScanVote | Ballot 15 processed successfully. |
| May 05/2022 10:47:22 | ScanVote | Total number of ballots $=227$. |
| May 05/2022 10:56:21 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 05/2022 10:56:21 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 05/2022 10:56:21 | ScanVote | Table: 2, current index: 1 |
| May 05/2022 10:56:21 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 05/2022 10:56:21 error [46022].``` | ScanVote | Actual scanning of ballot failed with |
| May 05/2022 10:56:21 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 05/2022 10:56:21 | ScanVote | Ballot has been reversed. |
| May 05/2022 10:56:39 | ScanVote | Ballot 15 processed successfully. |
| May 05/2022 10:56:39 | ScanVote | Total number of ballots $=228$. |
| May 05/2022 11:06:22 | ScanVote | Ballot 14 processed successfully. |
| May 05/2022 11:06:22 | ScanVote | Total number of ballots $=229$. |
| May 05/2022 11:07:58 | ScanVote | Ballot 15 processed successfully. |
| May 05/2022 11:07:58 | ScanVote | Total number of ballots $=230$. |
| May 05/2022 11:08:45 | ScanVote | Ballot 14 processed successfully. |
| May 05/2022 11:08:45 | ScanVote | Total number of ballots $=231$. |
| May 05/2022 11:18:57 | ScanVote | Ballot 14 processed successfully. |
| May 05/2022 11:18:57 | ScanVote | Total number of ballots $=232$. |
| May 05/2022 11:19:59 | ScanVote | Ballot 15 processed successfully. |
| May 05/2022 11:19:59 | ScanVote | Total number of ballots $=233$. |
| May 05/2022 11:25:23 | ScanVote | Ballot 15 processed successfully. |
| May 05/2022 11:25:23 | ScanVote | Total number of ballots $=234$. |
| May 05/2022 11:26:39 | ScanVote | Ballot 15 processed successfully. |
| May 05/2022 11:26:39 | ScanVote | Total number of ballots $=235$. |
| May 05/2022 11:36:18 | ScanVote | Ballot 14 processed successfully. |
| May 05/2022 11:36:18 | ScanVote | Total number of ballots $=236$. |
| $\begin{aligned} & \text { May 05/2022 11:37:41 } \\ & \text { errno: } 5 \text {. } \end{aligned}$ | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 05/2022 11:37:41 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 05/2022 11:37:41 | ScanVote | Table: 2, current index: 1 |
| May 05/2022 11:37:41 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |

May 05/2022 11:37:42
error [46022].
May 05/2022 11:37:42 ballot size.
May 05/2022 11:37:42
May 05/2022 11:37:48 errno: 5.
May 05/2022 11:37:48
May 05/2022 11:37:48
May 05/2022 11:37:48
PS3[off] PS4[off] PS5[off] PSDV[off]
May 05/2022 11:37:49 ScanVote error [46022].
May 05/2022 11:37:49 ballot size.
May 05/2022 11:37:49
May 05/2022 11:38:07
May 05/2022 11:38:07
May 05/2022 11:41:16
May 05/2022 11:41:16
May 05/2022 11:42:52
May 05/2022 11:42:52
May 05/2022 11:45:48
May 05/2022 11:45:48
May 05/2022 11:56:04
May 05/2022 11:56:04
May 05/2022 11:57:53
May 05/2022 11:57:53
May 05/2022 11:58:28
May 05/2022 11:58:28
May 05/2022 12:03:37
May 05/2022 12:03:37
May 05/2022 12:07:17
May 05/2022 12:07:17
May 05/2022 12:07:49
errno: 5.
$\begin{array}{lll}\text { May 05/2022 } 12: 07: 49 & \text { ScanVote } \\ \text { May 05/2022 } & 12: 07: 49 & \text { ScanVote }\end{array}$
May 05/2022 12:07:49 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 05/2022 12:07:49 ScanVote
error [46022].
May 05/2022 12:07:49
ballot size.
May 05/2022 12:07:49
May 05/2022 12:08:09
May 05/2022 12:08:09
May 05/2022 12:19:09

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
ScanVote
ScanVote
ScanVote

Untitled
Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on]
PSDSD[off]
Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 4 processed successfully.
Total number of ballots $=237$.
Ballot 15 processed successfully.
Total number of ballots $=238$.
Ballot 4 processed successfully. Total number of ballots $=239$.
Ballot 15 processed successfully. Total number of ballots $=240$.
Ballot 4 processed successfully.
Total number of ballots $=241$.
Ballot 4 processed successfully.
Total number of ballots $=242$.
Ballot 14 processed successfully.
Total number of ballots $=243$.
Ballot 7 processed successfully.
Total number of ballots $=244$.
Ballot 14 processed successfully.
Total number of ballots $=245$.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off] PSDSD[off]

Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 6 processed successfully.
Total number of ballots $=246$.
Ballot 15 processed successfully.
Page 76

| May 05/2022 12:19:09 | ScanVote | Total number of ballots $=247$. |
| :---: | :---: | :---: |
| May 05/2022 12:20:40 | ScanVote | Ballot 15 processed successfully. |
| May 05/2022 12:20:40 | ScanVote | Total number of ballots $=248$. |
| May 05/2022 12:23:26 | ScanVote | Ballot 14 processed successfully. |
| May 05/2022 12:23:26 | ScanVote | Total number of ballots $=249$. |
| May 05/2022 12:24:50 | ScanVote | Ballot 14 processed successfully. |
| May 05/2022 12:24:50 | ScanVote | Total number of ballots $=250$. |
| May 05/2022 12:29:58 | ScanVote | Ballot 15 processed successfully. |
| May 05/2022 12:29:58 | ScanVote | Total number of ballots $=251$ |
| May 05/2022 12:36:30 | ScanVote | Ballot 6 processed successfully. |
| May 05/2022 12:36:30 | ScanVote | Total number of ballots $=252$. |
| $\begin{aligned} & \text { May 05/2022 12:38:16 } \\ & \text { errno: } 5 . \end{aligned}$ | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 05/2022 12:38:16 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 05/2022 12:38:16 | ScanVote | Table: 0, current index: 2 |
| May 05/2022 12:38:16 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[ | f] PSDV[off] PSD | [off] |
| $\begin{aligned} & \text { May 05/2022 12:38:16 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 05/2022 12:38:16 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 05/2022 12:38:16 | ScanVote | Ballot has been reversed. |
| May 05/2022 12:38:18 <br> -1, motor error[5651] | Scanner Error | Reverse: ioctl Motor Reverse Move failure: |
| $\begin{aligned} & \text { May } 05 / 2022 \text { 12:38:18 } \\ & -1, \text { motor error[5651] } \end{aligned}$ | Scanner Error | Reverse: ioctl Motor Reverse Move failure: |
| $\begin{aligned} & \text { May } 05 / 2022 \text { 12:38:18 } \\ & -1, \text { motor error[5651] } \end{aligned}$ | Scanner Error | Reverse: ioctl Motor Reverse Move failure: |
| May 05/2022 12:38:18 | ScanVote Critical | Possible jam with Ballot Id 6. |
| May 05/2022 12:38:18 ( $\mathrm{cnt}=1$ ). | ScanVote Audit | ReverseBallot: Advising user of Paper Jam |
| May 05/2022 12:49:54 | ScanVote Audit | User pressed 'Cleared' |
| button. Resetting scan May 05/2022 12:49:54 | ScanVote Audit | ReverseBallot: Paper Jam Cleared Ballot |
| successfully returned. | Scanvote Audit | ReverseBallot. Paper Jam Cleared. Ballot |
| May 05/2022 13:14:53 ballot. | Image Warning | Image scan could not find QR code on |
| May 05/2022 13:14:53 | ScanVote Warning | + Ballot format or id is unrecognizable. |
| May 05/2022 13:14:55 | ScanVote | Ballot has been reversed. |
| May 05/2022 13:15:11 | ScanVote | Ballot 4 processed successfully. |
| May 05/2022 13:15:11 | ScanVote | Total number of ballots $=253$. |
| May 05/2022 13:16:02 | ScanVote | Ballot 15 processed successfully. |
| May 05/2022 13:16:02 | ScanVote | Total number of ballots $=254$. |
| May 05/2022 13:33:13 | ScanVote | Ballot 4 processed successfully. |
| May 05/2022 13:33:13 | ScanVote | Total number of ballots $=255$. |
| May 05/2022 13:42:01 | ScanVote | Ballot 14 processed successfully. |
| May 05/2022 13:42:01 | ScanVote | Total number of ballots $=256$. |
| May 05/2022 14:06:57 | ScanVote | Ballot 4 processed successfully. |


| May 05/2022 14:06:57 | ScanVote | Total number of ballots $=257$. |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { May 05/2022 14:18:09 } \\ & \text { errno: } 5 \text {. } \end{aligned}$ | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 05/2022 14:18:09 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 05/2022 14:18:09 | ScanVote | Table: 2, current index: 1 |
| May 05/2022 14:18:09 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 05/2022 14:18:08 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 05/2022 14:18:08 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 05/2022 14:18:08 | ScanVote | Ballot has been reversed. |
| May 05/2022 14:18:27 | ScanVote | Ballot 14 processed successfully. |
| May 05/2022 14:18:27 | ScanVote | Total number of ballots $=258$. |
| May 05/2022 14:26:46 average=107 length=67 | ScanVote Warning eight=2425 | + error, crop top image (top edge) |
| May 05/2022 14:26:46 | ScanVote Warning | + error, crop top image (top edge) |
| May 05/2022 14:26:46 | ScanVote Warning | + Ballot format or id is unrecognizable. |
| May 05/2022 14:26:48 | ScanVote | Ballot has been reversed. |
| $\begin{aligned} & \text { May 05/2022 14:26:52 } \\ & \text { errno: } 5 . \end{aligned}$ | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 05/2022 14:26:52 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 05/2022 14:26:52 | ScanVote | Table: 2, current index: 1 |
| May 05/2022 14:26:52 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 05/2022 14:26:53 error [46022].``` | ScanVote | Actual scanning of ballot failed with |
| May 05/2022 14:26:53 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 05/2022 14:26:53 | ScanVote | Ballot has been reversed. |
| May 05/2022 14:27:06 | ScanVote | Ballot 4 processed successfully. |
| May 05/2022 14:27:06 | ScanVote | Total number of ballots $=259$. |
| May 05/2022 14:32:58 | ScanVote | Ballot 15 processed successfully. |
| May 05/2022 14:32:58 | ScanVote | Total number of ballots $=260$. |
| May 05/2022 14:33:18 | ScanVote | Ballot 14 processed successfully. |
| May 05/2022 14:33:18 | ScanVote | Total number of ballots $=261$. |
| May 05/2022 14:38:02 | ScanVote | Ballot 5 processed successfully. |
| May 05/2022 14:38:02 | ScanVote | Total number of ballots $=262$. |
| May 05/2022 14:39:40 | ScanVote | Ballot 14 processed successfully. |
| May 05/2022 14:39:40 | ScanVote | Total number of ballots $=263$. |
| May 05/2022 14:43:14 | ScanVote | Ballot 4 processed successfully. |
| May 05/2022 14:43:14 | ScanVote | Total number of ballots $=264$. |
| May 05/2022 14:44:06 | ScanVote | Ballot 4 processed successfully. |
| May 05/2022 14:44:06 | ScanVote | Total number of ballots $=265$. |
| May 05/2022 15:03:23 | ScanVote | Ballot 4 processed successfully. |
| May 05/2022 15:03:23 | ScanVote | Total number of ballots $=266$. |
| May 05/2022 15:10:58 | ScanVote | Ballot 14 processed successfully. |

May 05/2022 15:10:58
May 05/2022 15:41:56
May 05/2022 15:41:56
May 05/2022 15:49:56
May 05/2022 15:49:56
May 05/2022 15:54:30
May 05/2022 15:54:30
May 05/2022 16:15:33
May 05/2022 16:15:33
May 05/2022 16:20:44
May 05/2022 16:20:44
May 05/2022 16:25:04
May 05/2022 16:25:04
May 05/2022 16:28:38
May 05/2022 16:28:38
May 05/2022 16:43:52
May 05/2022 16:43:52
May 05/2022 16:54:11
May 05/2022 16:54:15
May 05/2022 16:54:15
May 05/2022 16:54:21
May 05/2022 16:54:29
May 05/2022 16:54:30
May 05/2022 16:54:30
May 05/2022 16:54:30
May 05/2022 16:54:42
'/cflash/1 40 45 (0TALS.DVD'
May 05/2022 16:54:42
May 05/2022 16:54:42
May 05/2022 16:54:42
successful.
May 05/2022 16:54:44
successful.
May 05/2022 16:54:45 successful.
May 05/2022 16:54:45
successful.
May 05/2022 16:54:45
successful.
May 06/2022 07:42:02
successful.
May 06/2022 07:42:02
successful.
May 06/2022 07:42:02
successful.
May 06/2022 07:42:02
successful.
May 06/2022 07:42:02
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

Control

Election
Election
S.DVD'.

Admin Warning
Security Audit
Admin Audit
Admin Audit
Admin Audit

Admin Audit

| Admin Audit <br> Control <br> Control | Total Results completed (rc=0) <br> Control <br> C |
| :--- | :--- |
| C> Module ( WavDecoder) shutdown |  |

Untitled
successful.
May 06/2022 07:42:02 successful.
May 06/2022 07:42:02 successful.
May 06/2022 07:42:02 successful.
May 06/2022 07:42:02 successful.
May 06/2022 07:42:02 successful.
May 06/2022 07:42:02 successful.
May 06/2022 07:42:02 successful.
May 06/2022 07:42:02 successful.
May 06/2022 07:42:02 successful.
May 06/2022 07:42:02 successful.
May 06/2022 07:42:02 successful.
May 06/2022 07:42:02 successful.
May 06/2022 07:42:02 successful.
May 06/2022 07:42:02 successful.
May 06/2022 07:42:02 successful.
May 06/2022 07:42:02 successful.
May 06/2022 07:42:03 ( $\mathrm{rc}=10027$ ).
May 06/2022 07:42:03 successful.
May 06/2022 07:42:03 successful.
May 06/2022 07:42:03
successful.
May 06/2022 07:42:03
successful.
May 06/2022 07:42:03
successful.
May 06/2022 07:42:03
successful.
May 06/2022 07:42:03

| ontro | >> Module ( QSPI) Initialize |
| :---: | :---: |
| Control | >> Module ( Graphics) Initialize |
| Control | >> Module ( Battery) Initialize |
| Control | >> Module (Mc5249AudioCtrl) Initialize |
| Control | >> Module (AtiDeviceInput) Initialize |
| Control | >> Module (SipNPuffDeviceInput) Initialize |
| Control | >> Module (PaddleDeviceInput) Initialize |
| Control | >> Module ( Key) Initialize |
| Control | >> Module ( Display I/F) Initialize |
| Control | >> Module ( Print I/F) Initialize |
| Control | >> Module ( DCF) Initialize |
| Control | >> Module ( Scanner) Initialize |
| Control | >> Module ( Election) Initialize |
| Control | >> Module ( Image) Initialize |
| Control | >> Module ( Power I/F) Initialize |
| Control | >> Module ( Telecomm) Initialize |
| Security | No Asymmetric Cryptographic Keys found |
| Control | >> Module ( Security) Initialize |
| Control | >> Module ( WavDecoder) Initialize |
| Control | >> Module (AudioFileManager) Initialize |
| Control | >> Module (AvPaddleSession) Initialize |
| Control | >> Module (AvSipNPuffSession) Initialize |
| Control | >> Module (AudioAtiSession) Initialize |
| Control | >> Module (AtiBallotReviewSession) |

Page 80

Untitled
Initialize successful.
May 06/2022 07:42:03 Initialize successful. May 06/2022 07:42:03 Initialize successful.
May 06/2022 07:42:03 successful.
May 06/2022 07:42:03
successful.
May 06/2022 07:42:03
successful.
May 06/2022 07:42:03
successful.
May 06/2022 07:42:03
successful.
May 06/2022 07:42:03 successful.
May 06/2022 07:42:03 successful.
May 06/2022 07:42:11
May 06/2022 07:42:18
Power I/F charge=1 ac=1, level=Charging
May 06/2022 07:42:19 Security Audit
May 06/2022 07:42:20 DCF Audit
minutes $=-5.0$ hours from GMT.
May 06/2022 07:42:20 Control
May 06/2022 07:42:25 Control
May 06/2022 07:42:43 Control
May 06/2022 07:42:44 Display I/F
May 06/2022 07:42:44 Display I/F
'English Forceful Ballot Casting'.
May 06/2022 07:42:44 Display I/F Unknown: 0.
May 06/2022 $07: 42: 44$
May 06/2022 $07: 42: 44$
May 06/2022 $07: 42: 44$
May 06/2022 $07: 42: 44$
characters are present.
May 06/2022 07:42:44
May 06/2022 07:42:44 file...
May 06/2022 07:42:45
May 06/2022 07:42:46
May 06/2022 07:42:50
May 06/2022 07:42:50
May 06/2022 07:42:50
files...
May 06/2022 07:42:55 Election

Control
Control
Control
Control
Control
Control
Control
Logging
Logging
Control
Election
>> Module (SipNPuffBallotReviewSession)
>> Module (PaddleBallotReviewSession)
>> Module ( SessionCtrl) Initialize
>> Module ( Admin) Initialize
>> Module ( ScanVote) Initialize
>> Module ( Audio) Initialize
>> Module ( Report) Initialize
>> Module ( Diagnostics) Initialize
>> Module ( Control) Initialize
Administrator key for 'Admin' detected. Battery state [s=77,t=2c,m=511d] present=1

Using Symmetric keys
System clock updated for timezone $=-300$
Informing user: 'Security Key verified' Loading Bitmap Font files...
AVS write-in font file loaded. Loading message customization file... Loaded message customization file for

Message Strings Updated: 8/816.
Loading voter message tables...
...but none were specified.
Verifying voter message tables... ...Checking that all required font
... Soft fonts cover all voter messages. Auditmark character set: Reading soft font
... 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

Database Opened Successfully.

May 06/2022 07:42:55
May 06/2022 07:42:55 secondary cards...
May 06/2022 07:42:57
May 06/2022 07:42:57
May 06/2022 07:43:00
May 06/2022 07:43:00
and secondary cards...
May 06/2022 07:43:02
May 06/2022 07:43:02 file...
May 06/2022 07:43:07
May 06/2022 07:43:07
and secondary cards...
May 06/2022 07:43:07
May 06/2022 07:43:07
file...
May 06/2022 07:43:07
verified.
May 06/2022 07:43:07 Election
May 06/2022 07:43:07 Election
$\begin{array}{lllllll}9 & 10 & 11 & 12 & 13 & 14 & 15\end{array}$
May 06/2022 07:43:07 Election
successfully.
May 06/2022 07:43:07 Control
May 06/2022 07:43:07 Election
May 06/2022 07:43:10 Control
May 06/2022 07:43:10 Security
May 06/2022 07:43:19 Security
May 06/2022 07:43:19 Print I/F
May 06/2022 07:43:19 Mc5249AudioCtrl
May 06/2022 07:43:19 Mc5249AudioCtrl
(min, init, max, inc $)=(50,100,65,10)$
May 06/2022 07:43:29 Scanner
sizeof stage[52]
May 06/2022 07:43:29 Scanner
sizeof stage[52]
May 06/2022 07:43:29
sizeof stage[52]
May 06/2022 07:43:29
sizeof stage[52]
May 06/2022 07:43:29
sizeof stage[52]
May 06/2022 07:43:29
sizeof stage[52]
May 06/2022 07:43:29
sizeof stage[52]
May 06/2022 07:43:29

Election Election

Election Election Election Election

Election Election

Election Election

Election
Election
Election

Scanner
Scanner

Scanner

Scanner
Scanner

Scanner

Untitled
Election Startup completed successfully. Comparing Raw Results files on primary and
... Raw Results files match. Verifying integrity of Raw Results file... ... Raw Results file contents verified. Comparing Detail Results files on primary
... Detail Results files match. Verifying integrity of Detail Results
... Detail Results file contents verified. Comparing Write-in Image files on primary
... Write-in Images files match. Verifying integrity of Write-In Images
... Write-In Images file contents
$\begin{array}{lcccccccc}15 & \text { Ballots } & \text { known. Maximum } & \text { length } & =18.0 & \text { in. } \\ 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8\end{array}$

Election StartResults completed
Building total results structure...
5 Ballot Groups present
... Total results structure complete
Verifying integrity of 275 image(s)...
... 275 image(s) verified.
Configured printer type = Seiko playback thread started Audio settings:
ioctl set STAGE(0): rc[-1], errno[22],
ioctl set STAGE(1): rc[-1], errno[22],
ioctl set STAGE(2): rc[-1], errno[22],
ioctl set STAGE(3): rc[-1], errno[22],
ioctl set STAGE(4): rc[-1], errno[22],
ioctl set STAGE(5): rc[-1], errno[22],
ioctl set STAGE(6): rc[-1], errno[22],
ioctl set STAGE(7): rc[-1], errno[22],

Untitled


Page 83

May 06/2022 07:43:39
May 06/2022 07:43:39
May 06/2022 07:43:39
May 06/2022 07:43:39
May 06/2022 07:43:39
May 06/2022 07:43:44
May 06/2022 07:44:03
May 06/2022 07:44:03
May 06/2022 07:44:06
those results.
May 06/2022 07:44:06
May 06/2022 07:44:15
copy of STATUS TAPE.
May 06/2022 07:44:15

May 06/2022 08:14:06 ScanVote
May 06/2022 08:14:15 ScanVote
May 06/2022 08:14:15 ScanVote
May 06/2022 08:22:30 ScanVote
May 06/2022 08:22:30 ScanVote
May 06/2022 08:31:45 ScanVote
May 06/2022 08:31:45 ScanVote
May 06/2022 08:55:16 ScanVote
May 06/2022 08:55:16 ScanVote
May 06/2022 09:11:24 ScanVote
May 06/2022 09:11:24 ScanVote
May 06/2022 09:30:42 ScanVote
May 06/2022 09:30:42 ScanVote
May 06/2022 09:32:42
May 06/2022 09:32:42
May 06/2022 09:33:19
May 06/2022 09:33:19
May 06/2022 09:53:51
errno: 5.
May 06/2022 09:53:51 ScanVote
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
error [46022].
May 06/2022 09:53:52
ballot size.
May 06/2022 09:53:52
May 06/2022 09:53:56
errno: 5.

SHA-256 test \#1:
SHA self test passed.
SHA-256 test \#2:
SHA self test passed.
SHA-256 test \#3:
SHA self test passed.
Admin chose to Open Poll
Admin notified that results are non-zero.
Admin chose to Continue so as to add to
Printing 1 copy of STATUS TAPE
Administrator declined to print another
Admin Audit Poll already Opened with ballots cast for

May 06/2022 08:14:03 ScanVote Warning - bottom side start marker (top left corner), RectangleFind rcTop=52229 rcBottom=52228 rcLeft=0 rcRight=0
May 06/2022 08:14:03 ScanVote Warning + Ballot format or id is unrecognizable.

May 06/2022 09:53:51 ScanVote Motor steps: 471, max MotorSteps: 470
May 06/2022 09:53:51 Scanner Current sensor state PS1[on] PS2[on]
May 06/2022 09:53:52 ScanVote Actual scanning of ballot failed with
Security
Security
Security
Security
Security
Security
Admin Audit
Admin Audit
Admin Audit

Report
Admin Audit
nd Tabulator ID 45

Detected machine-generated ballot.
Ballot 15 processed successfully.
Total number of ballots $=276$.
Ballot 14 processed successfully. Total number of ballots $=277$.
Ballot 14 processed successfully. Total number of ballots $=278$.
Ballot 15 processed successfully. Total number of ballots $=279$. Ballot 14 processed successfully. Total number of ballots $=280$. Ballot 15 processed successfully. Total number of ballots $=281$. Ballot 4 processed successfully. Total number of ballots $=282$. Ballot 15 processed successfully. Total number of ballots $=283$. Scan error (Err \#5654), ioctl returns 0,

Table: 0, current index: 2

Ballot's size exceeds maximum expected
Ballot has been reversed.
Scan error (Err \#5654), ioctl returns 0,

Untitled PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] error [46022].
May 06/2022 09:53:56 ballot size.
May 06/2022 09:53:56
May 06/2022 09:54:03
errno: 5.
May 06/2022 09:54:03
May 06/2022 09:54:03
May 06/2022 09:54:03
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
error [46023].
May 06/2022 09:54:03
May 06/2022 09:54:03
May 06/2022 09:54:20
May 06/2022 09:54:20
May 06/2022 09:55:37
May 06/2022 09:55:37
May 06/2022 10:10:52
May 06/2022 10:10:52
May 06/2022 10:28:01
May 06/2022 10:28:01
May 06/2022 10:28:33
May 06/2022 10:28:33
May 06/2022 10:33:45
May 06/2022 10:33:45
May 06/2022 10:35:43
May 06/2022 10:35:43
May 06/2022 10:38:26
May 06/2022 10:38:26
May 06/2022 10:39:24
May 06/2022 10:39:24
May 06/2022 10:43:02
May 06/2022 10:43:02
May 06/2022 10:47:59
May 06/2022 10:47:59
May 06/2022 10:50:49
May 06/2022 10:50:49
May 06/2022 10:54:25
May 06/2022 10:54:25
May 06/2022 10:56:43
errno: 5.
May 06/2022 10:56:43 ScanVote

Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on]

May 06/2022 09:53:56 ScanVote Actual scanning of ballot failed with

Scanner

May 06/2022 09:54:03 ScanVote Actual scanning of ballot failed with
ScanVote
ScanVote
Scanner

ScanVote Ballot's size exceeds maximum expected

ScanVote Ballot has been reversed.
ScanVote Scan error (Err \#5652), ioctl returns 0,
ScanVote Motor steps: 40, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner Current sensor state PS1[off] PS2[off]

ScanVote Audit Scanner transport error.
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 has been reversed. Ballot 15 processed successfully. Total number of ballots $=284$.
Ballot 15 processed successfully. Total number of ballots $=285$.
Ballot 15 processed successfully. Total number of ballots $=286$.
Ballot 14 processed successfully. Total number of ballots $=287$. Ballot 14 processed successfully. Total number of ballots $=288$. Ballot 4 processed successfully. Total number of ballots $=289$. Ballot 14 processed successfully. Total number of ballots $=290$. Ballot 14 processed successfully. Total number of ballots $=291$. Ballot 14 processed successfully. Total number of ballots $=292$. Ballot 14 processed successfully. Total number of ballots $=293$.
Ballot 14 processed successfully. Total number of ballots $=294$.
Ballot 14 processed successfully. Total number of ballots $=295$. Ballot 15 processed successfully. Total number of ballots $=296$. Scan error (Err \#5652), ioctl returns 0,

Motor steps: 329, max MotorSteps: 470

| May $06 / 2022$ | $10: 56: 43$ | ScanVote | Table: 0, current index: 2 |
| :--- | :--- | :---: | :---: |
| May 06/2022 $10: 56: 43$ | Scanner | Current sensor state PS1[off] PS2[on] |  |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |  |

May 06/2022 10:56:44 ScanVote Actual scanning of ballot failed with error [46023].
May 06/2022 10:56:44 ScanVote Audit Scanner transport error.
May 06/2022 10:56:44 Scanner Error Reverse: ioctl Motor Reverse Move failure:
-1, motor error[5652]
May 06/2022 10:56:44
May 06/2022 10:57:08
May 06/2022 10:57:08
May 06/2022 11:06:02
May 06/2022 11:06:02
May 06/2022 11:06:29
May 06/2022 11:06:29
May 06/2022 11:07:07
May 06/2022 11:07:07 ScanVote
May 06/2022 11:57:50 ScanVote
ScanVote Ballot has been reversed.
ScanVote Ballot 15 processed successfully.
ScanVote Total number of ballots = 297.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots $=298$.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots = 299.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots $=300$.
Scan error (Err \#5654), ioctl returns 0,
errno: 5.
May 06/2022 11:57:50 ScanVote Motor steps: 471, max MotorSteps: 470
May 06/2022 11:57:50 ScanVote Table: 0, current index: 2
May 06/2022 11:57:50 Scanner Current sensor state PS1[on] PS2[on]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 06/2022 11:57:48 ScanVote Actual scanning of ballot failed with
error [46022].
May 06/2022 11:57:48 ScanVote
ballot size.
May 06/2022 11:57:48 ScanVote
May 06/2022 11:58:08 ScanVote
May 06/2022 11:58:08 ScanVote
May 06/2022 12:07:28 ScanVote
May 06/2022 12:07:28 ScanVote
May 06/2022 12:07:58 ScanVote
May 06/2022 12:07:58
May 06/2022 12:09:35
ScanVote
ScanVote
ScanVote
ScanVote
Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 06/2022 12:09:36 ScanVote
error [46022].
May 06/2022 12:09:36
ballot size.
May 06/2022 12:09:36
May 06/2022 12:09:52
May 06/2022 12:09:52
May 06/2022 12:12:36

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 15 processed successfully.
Total number of ballots $=301$.
Ballot 15 processed successfully.
Total number of ballots $=302$.
Ballot 15 processed successfully.
Total number of ballots $=303$.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on] PSDSD[off]

Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 14 processed successfully.
Total number of ballots $=304$.
Ballot 4 processed successfully.
Page 86

| May 06/2022 12:12:36 | ScanVote | Total number of ballots $=305$. |
| :---: | :---: | :---: |
| May 06/2022 12:13:24 | ScanVote | Ballot 4 processed successfully. |
| May 06/2022 12:13:24 | ScanVote | Total number of ballots $=306$. |
| May 06/2022 12:16:43 | ScanVote | Ballot 15 processed successfully. |
| May 06/2022 12:16:43 | ScanVote | Total number of ballots $=307$. |
| May 06/2022 12:17:09 | ScanVote | Ballot 15 processed successfully. |
| May 06/2022 12:17:09 | ScanVote | Total number of ballots $=308$. |
| May 06/2022 12:18:04 | ScanVote | Ballot 4 processed successfully. |
| May 06/2022 12:18:04 | ScanVote | Total number of ballots $=309$. |
| May 06/2022 12:21:54 | ScanVote | Ballot 15 processed successfully. |
| May 06/2022 12:21:54 | ScanVote | Total number of ballots $=310$. |
| May 06/2022 12:23:53 | ScanVote | Ballot 4 processed successfully. |
| May 06/2022 12:23:53 | ScanVote | Total number of ballots $=311$. |
| May 06/2022 12:26:03 | ScanVote | Ballot 14 processed successfully. |
| May 06/2022 12:26:03 | ScanVote | Total number of ballots $=312$. |
| May 06/2022 12:35:49 | ScanVote | Ballot 6 processed successfully. |
| May 06/2022 12:35:49 | ScanVote | Total number of ballots $=313$. |
| May 06/2022 12:38:21 | ScanVote | Ballot 15 processed successfully. |
| May 06/2022 12:38:21 | ScanVote | Total number of ballots $=314$. |
| May 06/2022 12:41:05 | ScanVote | Ballot 4 processed successfully. |
| May 06/2022 12:41:05 | ScanVote | Total number of ballots $=315$. |
| May 06/2022 12:44:54 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 06/2022 12:44:55 | ScanVote | Motor steps: 1, max MotorSteps: 2000 |
| May 06/2022 12:44:55 | ScanVote | Table: 2, current index: 1 |
| May 06/2022 12:44:55 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5 | ff] PSDV[off] | [off] |
| ```May 06/2022 12:44:55 error [46023].``` | ScanVote | Actual scanning of ballot failed with |
| May 06/2022 12:44:55 | ScanVote Audit | Scanner transport error. |
| May 06/2022 12:44:55 | ScanVote | Ballot has been reversed. |
| May 06/2022 12:45:14 | ScanVote | Ballot 5 processed successfully. |
| May 06/2022 12:45:14 | ScanVote | Total number of ballots $=316$. |
| May 06/2022 12:51:12 | ScanVote | Ballot 14 processed successfully. |
| May 06/2022 12:51:12 | ScanVote | Total number of ballots $=317$. |
| May 06/2022 12:57:22 | ScanVote | Ballot 4 processed successfully. |
| May 06/2022 12:57:22 | ScanVote | Total number of ballots $=318$. |
| May 06/2022 13:01:27 | ScanVote | Ballot 6 processed successfully. |
| May 06/2022 13:01:27 | ScanVote | Total number of ballots $=319$. |
| May 06/2022 13:05:23 | ScanVote | Ballot 14 processed successfully. |
| May 06/2022 13:05:23 | ScanVote | Total number of ballots $=320$. |
| May 06/2022 13:06:08 | ScanVote | Ballot 14 processed successfully. |
| May 06/2022 13:06:08 | ScanVote | Total number of ballots $=321$. |
| May 06/2022 13:06:48 | ScanVote | Ballot 14 processed successfully. |
| May 06/2022 13:06:48 | ScanVote | Total number of ballots $=322$. |
| May 06/2022 13:08:19 | ScanVote | Ballot 15 processed successfully. |
| May 06/2022 13:08:19 | ScanVote | Total number of ballots $=323$. |
| May 06/2022 13:10:36 | ScanVote | Ballot 14 processed successfully. |

Page 87

| May 06/2022 13:10:36 | ScanVote | Total number of ballots $=324$. |
| :---: | :---: | :---: |
| May 06/2022 13:10:54 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 06/2022 13:10:54 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 06/2022 13:10:54 | ScanVote | Table: 2, current index: 1 |
| May 06/2022 13:10:54 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 06/2022 13:10:54 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 06/2022 13:10:54 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 06/2022 13:10:54 | ScanVote | Ballot has been reversed. |
| May 06/2022 13:11:09 | ScanVote | Ballot 14 processed successfully. |
| May 06/2022 13:11:09 | ScanVote | Total number of ballots $=325$. |
| May 06/2022 13:11:40 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 06/2022 13:11:40 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 06/2022 13:11:40 | ScanVote | Table: 2, current index: 1 |
| May 06/2022 13:11:40 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 06/2022 13:11:41 error [46022].``` | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 06/2022 13:11:41 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 06/2022 13:11:41 | ScanVote | Ballot has been reversed. |
| $\begin{aligned} & \text { May 06/2022 13:11:49 } \\ & \text { errno: } 5 . \end{aligned}$ | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 06/2022 13:11:49 | ScanVote | Motor steps: 633, max MotorSteps: 2000 |
| May 06/2022 13:11:49 | ScanVote | Table: 2, current index: 1 |
| May 06/2022 13:11:49 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 06/2022 13:11:49 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 06/2022 13:11:49 | ScanVote Audit | Scanner transport error. |
| May 06/2022 13:11:49 | ScanVote | Ballot has been reversed. |
| May 06/2022 13:12:03 | ScanVote | Ballot 14 processed successfully. |
| May 06/2022 13:12:03 | ScanVote | Total number of ballots $=326$. |
| May 06/2022 13:13:33 | ScanVote | Ballot 15 processed successfully. |
| May 06/2022 13:13:33 | ScanVote | Total number of ballots $=327$. |
| May 06/2022 13:14:23 | ScanVote | Ballot 14 processed successfully. |
| May 06/2022 13:14:23 | ScanVote | Total number of ballots $=328$. |
| May 06/2022 13:20:07 | ScanVote | Ballot 14 processed successfully. |
| May 06/2022 13:20:07 | ScanVote | Total number of ballots $=329$. |
| May 06/2022 13:20:39 | ScanVote | Ballot 6 processed successfully. |
| May 06/2022 13:20:39 | ScanVote | Total number of ballots $=330$. |
| May 06/2022 13:33:20 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 06/2022 13:33:20 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |


| May 06/2022 13:33:20 | ScanVote | 2, current index: |
| :---: | :---: | :---: |
| May 06/2022 13:33:20 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 06/2022 13:33:20 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 06/2022 13:33:20 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 06/2022 13:33:20 | ScanVote | Ballot has been reversed. |
| May 06/2022 13:33:36 | ScanVote | Ballot 14 processed successfully. |
| May 06/2022 13:33:36 | ScanVote | Total number of ballots = 331. |
| May 06/2022 13:43:25 | ScanVote | Ballot 4 processed successfully. |
| May 06/2022 13:43:25 | ScanVote | Total number of ballots $=332$. |
| May 06/2022 13:46:17 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 06/2022 13:46:17 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 06/2022 13:46:17 | ScanVote | Table: 2, current index: 1 |
| May 06/2022 13:46:17 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 06/2022 13:46:17 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 06/2022 13:46:17 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 06/2022 13:46:17 | ScanVote | Ballot has been reversed. |
| May 06/2022 13:46:32 | ScanVote | Ballot 4 processed successfully. |
| May 06/2022 13:46:32 | ScanVote | Total number of ballots $=333$. |
| May 06/2022 13:58:11 | ScanVote | Ballot 14 processed successfully. |
| May 06/2022 13:58:11 | ScanVote | Total number of ballots $=334$. |
| May 06/2022 14:12:50 | ScanVote | Ballot 4 processed successfully. |
| May 06/2022 14:12:50 | ScanVote | Total number of ballots $=335$. |
| May 06/2022 14:16:19 | ScanVote | Ballot 14 processed successfully. |
| May 06/2022 14:16:19 | ScanVote | Total number of ballots $=336$. |
| May 06/2022 14:36:46 | ScanVote | Ballot 15 processed successfully. |
| May 06/2022 14:36:46 | ScanVote | Total number of ballots $=337$. |
| May 06/2022 14:39:50 | ScanVote | Ballot 15 processed successfully. |
| May 06/2022 14:39:50 | ScanVote | Total number of ballots $=338$. |
| May 06/2022 14:44:55 | ScanVote | Ballot 14 processed successfully. |
| May 06/2022 14:44:55 | ScanVote | Total number of ballots $=339$. |
| May 06/2022 14:46:50 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 06/2022 14:46:50 | ScanVote | Motor steps: 128, max MotorSteps: 2000 |
| May 06/2022 14:46:50 | ScanVote | Table: 2, current index: 1 |
| May 06/2022 14:46:50 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 06/2022 14:46:50 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 06/2022 14:46:50 | ScanVote Audit | Scanner transport error. |
| May 06/2022 14:46:50 | ScanVote | Ballot has been reversed. |
| May 06/2022 14:47:07 | ScanVote | Ballot 15 processed successfully. |

Page 89

| May 06/2022 14:47:07 | ScanVote | Total number of ballots $=340$. |
| :---: | :---: | :---: |
| May 06/2022 15:27:49 | ScanVote | Ballot 14 processed successfully. |
| May 06/2022 15:27:49 | ScanVote | Total number of ballots $=341$. |
| May 06/2022 15:29:43 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 06/2022 15:29:43 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 06/2022 15:29:43 | ScanVote | Table: 2, current index: 1 |
| May 06/2022 15:29:43 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 06/2022 15:29:43 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 06/2022 15:29:43 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 06/2022 15:29:43 | ScanVote | Ballot has been reversed. |
| May 06/2022 15:30:01 | ScanVote | Ballot 14 processed successfully. |
| May 06/2022 15:30:01 | ScanVote | Total number of ballots $=342$. |
| May 06/2022 15:42:41 | ScanVote | Ballot 14 processed successfully. |
| May 06/2022 15:42:41 | ScanVote | Total number of ballots $=343$. |
| May 06/2022 15:43:21 | ScanVote | Ballot 14 processed successfully. |
| May 06/2022 15:43:21 | ScanVote | Total number of ballots $=344$. |
| May 06/2022 15:44:08 | ScanVote | Ballot 15 processed successfully. |
| May 06/2022 15:44:08 | ScanVote | Total number of ballots $=345$. |
| May 06/2022 16:15:19 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 06/2022 16:15:19 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 06/2022 16:15:19 | ScanVote | Table: 0, current index: 2 |
| May 06/2022 16:15:19 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 06/2022 16:15:18 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 06/2022 16:15:18 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 06/2022 16:15:18 | ScanVote | Ballot has been reversed. |
| May 06/2022 16:15:32 | ScanVote | Ballot 14 processed successfully. |
| May 06/2022 16:15:32 | ScanVote | Total number of ballots $=346$. |
| May 06/2022 16:37:40 | ScanVote | Ballot 6 processed successfully. |
| May 06/2022 16:37:40 | ScanVote | Total number of ballots $=347$. |
| May 06/2022 16:47:08 | ScanVote | Ballot 4 processed successfully. |
| May 06/2022 16:47:08 | ScanVote | Total number of ballots $=348$. |
| May 06/2022 17:00:03 | ScanVote | Ballot 15 processed successfully. |
| May 06/2022 17:00:03 | ScanVote | Total number of ballots $=349$. |
| May 06/2022 17:07:20 | Admin Warning | Error Reading Admin key. |
| May 06/2022 17:07:28 | Security Audit | Administrator key for 'Admin' detected. |
| May 06/2022 17:07:28 | Admin Audit | Administrative Key inserted |
| May 06/2022 17:07:33 | Admin Audit | Admin chose to Shutdown the Unit |
| May 06/2022 17:07:36 | Admin Audit | Shutdown system. |
| May 06/2022 17:07:37 | Control | >> DvsShutdown(fast:00000000). |
| May 06/2022 17:07:37 | Admin Audit | Creating total results file |

Page 90

Untitled
Beginning to create Total Results file.

- Successfully created Total Results file

Total Results completed (rc=0)
>> Shutting down AVS.
>> Module ( WavDecoder) shutdown
>> Module ( Event) shutdown
>> Module ( Election) shutdown
>> Module ( Admin) shutdown
>> Module ( Diagnostics) shutdown
>> Module ( Logging) Initialize
>> Module ( Module) Initialize
>> Module ( Event) Initialize
May 07/2022 08:13:24
successful.
May 07/2022 08:13:24
successful.
May 07/2022 08:13:24
successful.
May 07/2022 08:13:24
successful.
May 07/2022 08:13:24
successful.
May 07/2022 08:13:24
successful.
May 07/2022 08:13:24
successful.
May 07/2022 08:13:24
successful.
May 07/2022 08:13:24
successful.
May 07/2022 08:13:24
successful.
May 07/2022 08:13:24
successful.
May 07/2022 08:13:25
successful.
May 07/2022 08:13:25
successful.
May 07/2022 08:13:25
successful.
May 07/2022 08:13:25 Control

Election Election

Admin Audit
Control
Control
Control
Control
Control

GPIO) Initialize
UART) Initialize
QSPI) Initialize
>> Module ( Graphics) Initialize
>> Module ( Battery) Initialize
>> Module (Mc5249AudioCtrl) Initialize
>> Module (AtiDeviceInput) Initialize
>> Module (SipNPuffDeviceInput) Initialize
>> Module (PaddleDeviceInput) Initialize
>> Module ( Key) Initialize
>> Module ( Display I/F) Initialize
>> Module ( Print I/F) Initialize
>> Module ( DCF) Initialize
>> Module ( Scanner) Initialize
Page 91

Untitled
successful.
May 07/2022 08:13:25
successful.
May 07/2022 08:13:25
successful.
May 07/2022 08:13:25
successful.
May 07/2022 08:13:25
successful.
May 07/2022 08:13:25
( $\mathrm{rc}=10027$ ).
May 07/2022 08:13:25
successful.
May 07/2022 08:13:25 successful.
May 07/2022 08:13:25 successful.
May 07/2022 08:13:25 successful.
May 07/2022 08:13:25
successful.
May 07/2022 08:13:25
successful.
May 07/2022 08:13:25
Initialize successful. May 07/2022 08:13:25 Initialize successful. May 07/2022 08:13:25 Initialize successful. May 07/2022 08:13:25 successful.
May 07/2022 08:13:25 successful.
May 07/2022 08:13:25 successful.
May 07/2022 08:13:25
successful.
May 07/2022 08:13:25
successful.
May 07/2022 08:13:25
successful.
May 07/2022 08:13:25
successful.
May 07/2022 08:13:41
charge=1 ac=1, level=Charging
May 07/2022 08:13:43
May 07/2022 08:13:50
May 07/2022 08:13:51

Control

Control

Control

Control

Security
Control

Control
Control

Control

Control

Control

Control
Control
Control
Control
Control
Control

Control

Control

Control

Control

Power I/F

Security Audit
Security Audit DCF Audit

```
>> Module ( Election) Initialize
>> Module ( Image) Initialize
>> Module ( Power I/F) Initialize
>> Module ( Telecomm) Initialize
```

No Asymmetric Cryptographic Keys found
>> Module ( Security) Initialize
>> Module ( WavDecoder) Initialize
>> Module (AudioFileManager) Initialize
>> Module (AvPaddleSession) Initialize
>> Module (AvSipNPuffSession) Initialize
>> Module (AudioAtiSession) Initialize
>> Module (AtiBallotReviewSession)
>> Module (SipNPuffBallotReviewSession)
>> Module (PaddleBallotReviewSession)
>> Module ( SessionCtrl) Initialize
>> Module ( Admin) Initialize
>> Module ( ScanVote) Initialize
>> Module ( Audio) Initialize
>> Module ( Report) Initialize
>> Module ( Diagnostics) Initialize
>> Module ( Control) Initialize
Battery state [ $s=77, t=2 c, m=511 d]$ present=1
Administrator key for 'Admin' detected.
Using Symmetric keys
System clock updated for timezone $=-300$

Untitled
minutes $=-5.0$ hours from GMT.

| May 07/2022 | 08:13:51 | Control |
| :---: | :---: | :---: |
| May 07/2022 | 08:13:56 | Control |
| May 07/2022 | 08:14:15 | Control |
| May 07/2022 | 08:14:15 | Display I/F |
| May 07/2022 | 08:14:15 | Display I/F |
| English Forceful Ballot Casting' |  |  | May 07/2022 08:14:15 Display I/F Unknown: 0 .


| May $07 / 2022$ | $08: 14: 15$ | Control |
| :--- | :--- | :--- |
| May $07 / 2022$ | $08: 14: 15$ | Control |
| May $07 / 2022$ | $08: 14: 15$ | Control |
| May $07 / 2022$ | $08: 14: 15$ | Control |
| characters | are present. |  |
| May $07 / 202208: 14: 15$ | Control |  |
| May $07 / 202208: 14: 16$ | Control |  |
| file... |  |  |
| May $07 / 2022$ | $08: 14: 16$ | Control |
| May $07 / 2022$ | $08: 14: 17$ | Logging |
| May $07 / 2022$ | $08: 14: 22$ | Logging |
| May $07 / 2022$ | $08: 14: 22$ | Control |
| May $07 / 2022$ | $08: 14: 22$ | Election | files...

May 07/2022 08:14:27 Election
May 07/2022 08:14:27 Election
May 07/2022 08:14:27 Election
secondary cards...
May 07/2022 08:14:29
May 07/2022 08:14:29
Election
Election
Election
Election
Election
Election
Election
Election
Election
Election
Election
Election Election
1415
Election

Informing user: 'Security Key verified' Loading Bitmap Font files... AVS write-in font file loaded. Loading message customization file... Loaded message customization file for

Message Strings Updated: 8/816.
Loading voter message tables...
...but none were specified.
Verifying voter message tables...
...Checking that all required font
... Soft fonts cover all voter messages. Auditmark character set: Reading soft font
... 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
Database Opened Successfully.
Election Startup completed successfully. Comparing Raw Results files on primary and
... Raw Results files match.
Verifying integrity of Raw Results file...
... Raw Results file contents verified. Comparing Detail Results files on primary
... Detail Results files match. Verifying integrity of Detail Results
... Detail Results file contents verified. Comparing Write-in Image files on primary
... Write-in Images files match. Verifying integrity of Write-In Images
... Write-In Images file contents
15 Ballots known. Maximum length $=18.0$ in. $\begin{array}{llllllll}1 & 2 & 3 & 4 & 5 & 6 & 7 & 8\end{array}$

Election StartResults completed

Page 93

Untitled

May 07/2022 08:14:43
May 07/2022 08:14:43
May 07/2022 08:14:46
May 07/2022 08:14:46
May 07/2022 08:14:57
May 07/2022 08:14:57
May 07/2022 08:14:57 Mc5249AudioCtrl
May 07/2022 08:14:57 Mc5249AudioCtrl
(min, init, max, inc) $=(50,100,65,10)$
May 07/2022 08:15:06 Scanner
sizeof stage[52]
May 07/2022 08:15:06 Scanner
sizeof stage[52]
May 07/2022 08:15:06 Scanner
sizeof stage[52]
May 07/2022 08:15:06 Scanner
sizeof stage[52]
May 07/2022 08:15:06 Scanner
sizeof stage[52]
May 07/2022 08:15:06
sizeof stage[52]
May 07/2022 08:15:06
sizeof stage[52]
May 07/2022 08:15:06
sizeof stage[52]
May 07/2022 08:15:06 Scanner
May 07/2022 08:15:06
Control
Election
Control
Security
Security
Print I/F

Scanner ioctl set STAGE(3): rc[-1], errno[22],
ioctl set STAGE(4): rc[-1], errno[22],
ioctl set STAGE(5): rc[-1], errno[22],
ioctl set STAGE(6): rc[-1], errno[22],
ioctl set STAGE(7): rc[-1], errno[22],

Sensor mask[0x3f]
SMM 0: PS[0x29] NPS[0x2] IPS[0], LCNT[0],
Building total results structure...
5 Ballot Groups present
... Total results structure complete
Verifying integrity of 349 image(s)...
... 349 image(s) verified.
Configured printer type = Seiko playback thread started Audio settings:
ioctl set STAGE(0): rc[-1], errno[22],
ioctl set STAGE(1): rc[-1], errno[22],
ioctl set STAGE(2): rc[-1], errno[22],

ERR[0] SENSORMK[0x3f] EX1[0]
SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0],
ERR[0] SENSORMK[0x3f] EX1[0]
SMM 2: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 07/2022 08:15:06 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 07/2022 08:15:06 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 07/2022 08:15:06 Scanner SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 07/2022 08:15:06 Scanner SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 07/2022 08:15:06 Scanner SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 07/2022 08:15:06 Scanner SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 07/2022 08:15:06 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 07/2022 08:15:06 Scanner SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]

Page 94

## Untitled

May 07/2022 08:15:06 Scanner SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 07/2022 08:15:06 Scanner SMM 12: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 07/2022 08:15:06 Scanner SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 07/2022 08:15:06 Scanner Long Ballot Full Scan Table ioctl set
STAGE(4): rc[0], errno[22], sizeof stage[52]
May 07/2022 08:15:06 Scanner Long Ballot Global Table ioctl set
STAGE(5): rc[0], errno[22], sizeof stage[52]

May 07/2022 08:15:07
May 07/2022 08:15:07
May 07/2022 08:15:07
May 07/2022 08:15:07
May 07/2022 08:15:07
May 07/2022 08:15:07
May 07/2022 08:15:07
May 07/2022 08:15:07
27 09:18:31 CDT 2018
May 07/2022 08:15:07 Prim
May 07/2022 08:15:07
May 07/2022 08:15:15
May 07/2022 08:15:15
May 07/2022 08:15:15
May 07/2022 08:15:15
May 07/2022 08:15:15
May 07/2022 08:15:15
May 07/2022 08:15:15
May 07/2022 08:15:21
May 07/2022 08:15:28
May 07/2022 08:15:28
May 07/2022 08:15:33
those results.
May 07/2022 08:15:33
May 07/2022 08:15:44 copy of STATUS TAPE.
May 07/2022 08:15:44
ScanVote
Admin Audit
Admin
Admin Audit
Admin Audit
Admin Audit
Admin Audit
Admin Audit * Software Version: 5.5.3-0002 \#2 Fri Jul
Admin Audit * Election Project: Dawson 20220524 Gen
Admin
Security
Security
Security
Security
Security
Security
Security
Security
Admin Audit
Admin Audit
Admin Audit
Report
Admin Audit Voting Location ID 40 and Tabulator ID 45
May 07/2022 09:31:01 ScanVote Warning
May 07/2022 09:31:05
May 07/2022 09:31:13
May 07/2022 09:31:13
May 07/2022 09:32:28
May 07/2022 09:32:28
May 07/2022 10:06:06
errno: 5.
May 07/2022 10:06:06

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

Admin Audit Poll already Opened with ballots cast for
Self testing AES...
...Passed.
SHA-256 test \#1:
SHA self test passed.
SHA-256 test \#2:
SHA self test passed.
SHA-256 test \#3:
SHA self test passed.
Admin chose to Open Poll
Admin notified that results are non-zero.
Admin chose to Continue so as to add to
Printing 1 copy of STATUS TAPE
Administrator declined to print another

+ Ballot format or id is unrecognizable. Detected machine-generated ballot.
Ballot 15 processed successfully.
Total number of ballots $=350$.
Ballot 7 processed successfully.
Total number of ballots $=351$.
Scan error (Err \#5652), ioctl returns 0,
Motor steps: 15, max MotorSteps: 2000

Untitled

| May 07/2022 10:06:06 | Scanvote | : 2, current index: |
| :---: | :---: | :---: |
| May 07/2022 10:06:06 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 07/2022 10:06:05 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 07/2022 10:06:05 | ScanVote Audit | Scanner transport error. |
| May 07/2022 10:06:05 | ScanVote | Ballot has been reversed. |
| May 07/2022 10:06:22 | ScanVote | Ballot 14 processed successfully. |
| May 07/2022 10:06:22 | ScanVote | Total number of ballots $=352$. |
| May 07/2022 10:07:44 | ScanVote | Ballot 14 processed successfully. |
| May 07/2022 10:07:44 | ScanVote | Total number of ballots $=353$. |
| May 07/2022 10:19:53 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 07/2022 10:19:53 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 07/2022 10:19:54 | ScanVote | Table: 0, current index: 2 |
| May 07/2022 10:19:54 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 07/2022 10:19:54 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 07/2022 10:19:54 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 07/2022 10:19:54 | ScanVote | Ballot has been reversed. |
| May 07/2022 10:20:10 | ScanVote | Ballot 14 processed successfully. |
| May 07/2022 10:20:10 | ScanVote | Total number of ballots $=354$. |
| May 07/2022 10:21:46 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 07/2022 10:21:46 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 07/2022 10:21:46 | ScanVote | Table: 0, current index: 2 |
| May 07/2022 10:21:46 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 07/2022 10:21:47 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 07/2022 10:21:47 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 07/2022 10:21:47 | ScanVote | Ballot has been reversed. |
| May 07/2022 10:21:56 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 07/2022 10:21:56 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 07/2022 10:21:56 | ScanVote | Table: 0, current index: 2 |
| May 07/2022 10:21:56 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 07/2022 10:21:56 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 07/2022 10:21:56 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 07/2022 10:21:56 | ScanVote | Ballot has been reversed. |
| May 07/2022 10:22:14 | ScanVote | Ballot 15 processed successfully. |
| May 07/2022 10:22:14 | ScanVote | Total number of ballots $=355$. |


| May 07/2022 10:22:54 | ScanVote | Ballot 15 processed successfully. |
| :---: | :---: | :---: |
| May 07/2022 10:22:54 | ScanVote | Total number of ballots $=356$. |
| May 07/2022 10:31:56 | ScanVote | Ballot 14 processed successfully. |
| May 07/2022 10:31:56 | ScanVote | Total number of ballots $=357$. |
| May 07/2022 10:33:40 | ScanVote | Ballot 7 processed successfully. |
| May 07/2022 10:33:40 | ScanVote | Total number of ballots $=358$. |
| May 07/2022 10:47:07 | ScanVote | Ballot 14 processed successfully. |
| May 07/2022 10:47:07 | ScanVote | Total number of ballots = 359. |
| May 07/2022 10:57:05 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 07/2022 10:57:05 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 07/2022 10:57:05 | ScanVote | Table: 0, current index: 2 |
| May 07/2022 10:57:05 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS | ] PSDV[off] | PSDSD[off] |
| $\begin{aligned} & \text { May 07/2022 10:57:06 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 07/2022 10:57:06 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 07/2022 10:57:06 | ScanVote | Ballot has been reversed. |
| May 07/2022 10:57:13 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 07/2022 10:57:13 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 07/2022 10:57:13 | ScanVote | Table: 0, current index: 2 |
| May 07/2022 10:57:13 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5 | ff] PSDV[off] | PSDSD[off] |
| $\begin{aligned} & \text { May 07/2022 10:57:13 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 07/2022 10:57:13 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 07/2022 10:57:13 | ScanVote | Ballot has been reversed. |
| May 07/2022 10:57:31 | ScanVote | Ballot 14 processed successfully. |
| May 07/2022 10:57:31 | ScanVote | Total number of ballots $=360$. |
| May 07/2022 11:13:37 | ScanVote | Ballot 15 processed successfully. |
| May 07/2022 11:13:37 | ScanVote | Total number of ballots $=361$. |
| May 07/2022 11:43:11 | ScanVote | Ballot 14 processed successfully. |
| May 07/2022 11:43:11 | ScanVote | Total number of ballots $=362$. |
| May 07/2022 11:56:28 | ScanVote | Ballot 14 processed successfully. |
| May 07/2022 11:56:28 | ScanVote | Total number of ballots = 363 . |
| May 07/2022 12:14:30 | ScanVote | Ballot 14 processed successfully. |
| May 07/2022 12:14:30 | ScanVote | Total number of ballots $=364$. |
| May 07/2022 12:15:08 | ScanVote | Ballot 15 processed successfully. |
| May 07/2022 12:15:08 | ScanVote | Total number of ballots $=365$. |
| May 07/2022 12:16:10 | ScanVote | Ballot 15 processed successfully. |
| May 07/2022 12:16:10 | ScanVote | Total number of ballots $=366$. |
| May 07/2022 12:24:37 | ScanVote | Ballot 4 processed successfully. |
| May 07/2022 12:24:37 | ScanVote | Total number of ballots $=367$. |
| May 07/2022 12:26:26 | ScanVote | Ballot 15 processed successfully. |
| May 07/2022 12:26:26 | ScanVote | Total number of ballots $=368$. |

Untitled
$\begin{array}{lll}\text { May 07/2022 } & 12: 27: 05 & \text { ScanVote } \\ \text { May 07/2022 } & 12: 27: 05 & \text { ScanVote } \\ \text { May 07/2022 } & 12: 28: 31 & \text { ScanVote }\end{array}$
errno: 5.
May 07/2022 12:28:31 ScanVote
May 07/2022 12:28:31
May 07/2022 12:28:31

Ballot 15 processed successfully.
Total number of ballots = 369.
Scan error (Err \#5652), ioctl returns 0,
Motor steps: 951, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[off] PS2[off]
[off]
Actual scanning of ballot failed with
Scanner transport error.
Ballot has been reversed.
Ballot 14 processed successfully.
Total number of ballots $=370$.
Ballot 15 processed successfully.
Total number of ballots $=371$.
Ballot 14 processed successfully.
Total number of ballots $=372$.
Ballot 14 processed successfully. Total number of ballots $=373$. Ballot 15 processed successfully. Total number of ballots $=374$. Image scan could not find QR code on

+ Ballot format or id is unrecognizable.
Ballot has been reversed.
Ballot 15 processed successfully.
Total number of ballots $=375$.
Ballot 15 processed successfully.
Total number of ballots $=376$.
Ballot 14 processed successfully.
Total number of ballots $=377$.
Ballot 14 processed successfully.
Total number of ballots $=378$.
Ballot 14 processed successfully.
Total number of ballots $=379$.
Administrator key for 'Admin' detected.
Administrative Key inserted
Admin chose to Shutdown the Unit
Shutdown system.
>> DvsShutdown(fast:00000000).
Creating total results file
Beginning to create Total Results file.
- Successfully created Total Results file

Total Results completed (rc=0)
>> Shutting down AVS.
>> Module ( WavDecoder) shutdown

Untitled
successful.
May 07/2022 16:35:02
successful.
May 07/2022 16:35:03
successful.
May 07/2022 16:35:03
successful.
May 07/2022 16:35:03
successful.
May 09/2022 07:08:16
successful.
May 09/2022 07:08:16
successful.
May 09/2022 07:08:17 successful.
May 09/2022 07:08:17 successful.
May 09/2022 07:08:17 successful.
May 09/2022 07:08:17 successful.
May 09/2022 07:08:17 successful.
May 09/2022 07:08:17 successful.
May 09/2022 07:08:17 successful.
May 09/2022 07:08:17 successful.
May 09/2022 07:08:17
successful.
May 09/2022 07:08:17
successful.
May 09/2022 07:08:17
successful.
May 09/2022 07:08:17
successful.
May 09/2022 07:08:17 successful.
May 09/2022 07:08:17 successful.
May 09/2022 07:08:17 successful.
May 09/2022 07:08:17 successful.
May 09/2022 07:08:17
successful.
May 09/2022 07:08:17

Control
Control
Control
Control
Control Control

Control
Control
Control

Control

Control
Control
Control
Control
Control

Control
Control
Control
Control
Control
Control
Control
Control
Control
>> Module ( Event) shutdown
>> Module ( Election) shutdown
>> Module ( Admin) shutdown
>> Module ( Diagnostics) shutdown
>> Module ( Logging) Initialize
>> Module ( Module) Initialize
>> Module ( Event) Initialize
>> Module ( GPIO) Initialize
>> Module ( UART) Initialize
>> Module ( QSPI) Initialize
>> Module ( Graphics) Initialize
>> Module ( Battery) Initialize
>> Module (Mc5249AudioCtrl) Initialize
>> Module (AtiDeviceInput) Initialize
>> Module (SipNPuffDeviceInput) Initialize
>> Module (PaddleDeviceInput) Initialize
>> Module ( Key) Initialize
>> Module ( Display I/F) Initialize
>> Module ( Print I/F) Initialize
>> Module ( DCF) Initialize
>> Module ( Scanner) Initialize
>> Module ( Election) Initialize
>> Module ( Image) Initialize
>> Module ( Power I/F) Initialize
Page 99

Untitled
successful.
May 09/2022 07:08:17
Control
successful.
May 09/2022 07:08:17
( $\mathrm{rc}=10027$ ) .
May 09/2022 07:08:17
successful.
May 09/2022 07:08:17
successful.
May 09/2022 07:08:17
successful.
May 09/2022 07:08:17
successful.
May 09/2022 07:08:17
successful.
May 09/2022 07:08:17
successful.
May 09/2022 07:08:17
Initialize successful.
May 09/2022 07:08:17
Initialize successful.
May 09/2022 07:08:17
Initialize successful.
May 09/2022 07:08:17
successful.
May 09/2022 07:08:17
successful.
May 09/2022 07:08:17
successful.
May 09/2022 07:08:17
successful.
May 09/2022 07:08:17
successful.
May 09/2022 07:08:17
successful.
May 09/2022 07:08:17
successful.
May 09/2022 07:08:25
May 09/2022 07:08:31
May 09/2022 07:08:32
minutes $=-5.0$ hours
May 09/2022 07:08:32
May 09/2022 07:08:33
Power I/F
charge=1 ac=1, level=Charging
May 09/2022 07:08:37 Control
May 09/2022 07:08:55 Control
May 09/2022 07:08:56 Display I/F
May 09/2022 07:08:56 Display I/F


| 'English Forceful Ballot Casting' |  |
| :---: | :---: |
| May 09/2022 07:08:56 | play I/F |
| Unknown: 0. |  |
| May 09/2022 07:08:56 | Con |
| May 09/2022 07:08:56 | Control |
| May 09/2022 07:08:56 | Control |
| May 09/2022 07:08:56 |  |
| aracters are prese |  |
| May 09/2022 07:08:56 |  |
| May 09/2022 07:08:56 |  |
| file... |  |
| May 09/2022 07:08:57 | Control |
| May 09/2022 07:08:57 | Logging |
| May 09/2022 07:09:03 | Logging |
| May 09/2022 07:09:03 | Control |
| May 09/2022 07:09:03 | Election |
| files... |  |
| May 09/2022 07:09:08 | Electio |
| May 09/2022 07:09:08 | Elec |
| May 09/2022 07:09:08 | Electi |
| secondary cards... |  |
| May 09/2022 07:09:10 | Election |
| May 09/2022 07:09:10 | Election |
| May 09/2022 07:09:15 | Election |
| May 09/2022 07:09:15 | Electi |
| and secondary cards. |  |
| May 09/2022 07:09:17 | Election |
| May 09/2022 07:09:17 | El |
| file... |  |
| May 09/2022 07:09:24 | Election |
| May 09/2022 07:09:24 | Ele |
| and secondary cards. |  |
| May 09/2022 07:09:24 | ection |
| May 09/2022 07: | Election |
| file... |  |
| May 09/2022 07:09:24 | Election |
| verified. |  |
| May 09/2022 07:09:24 | ection |
| May 09/2022 07:09:24 | Electio |
| $10 \quad 11 \quad 12 \quad 13$ | 1415 |
| May 09/2022 07:09:25 | Election |
| successfully. |  |
| May 09/2022 07:09:25 | Control |
| May 09/2022 07:09:25 | Election |
| May 09/2022 07:09:27 | Control |
| May 09/2022 07:09:27 | Security |
| May 09/2022 07:09:40 | Security |
| May 09/2022 07:09:40 | Print I/F |

Message Strings Updated: 8/816.
Loading voter message tables...
...but none were specified.
Verifying voter message tables...
...Checking that all required font
... Soft fonts cover all voter messages. Auditmark character set: Reading soft font
... 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

Database Opened Successfully. Election Startup completed successfully. Comparing Raw Results files on primary and
... Raw Results files match.
Verifying integrity of Raw Results file...
... Raw Results file contents verified. Comparing Detail Results files on primary
... Detail Results files match.
Verifying integrity of Detail Results
... Detail Results file contents verified. Comparing Write-in Image files on primary
... Write-in Images files match. Verifying integrity of Write-In Images
... Write-In Images file contents

Election StartResults completed
Building total results structure...
5 Ballot Groups present
... Total results structure complete
Verifying integrity of 379 image(s)...
... 379 image(s) verified.
Configured printer type $=$ Seiko
Page 101

Untitled
May 09/2022 07:09:40 Mc5249AudioCtrl
May 09/2022 07:09:40 Mc5249AudioCtrl (min, init, max, inc $)=(50,100,65,10)$
May 09/2022 07:10:06 Scanner sizeof stage[52]
May 09/2022 07:10:06 Scanner
sizeof stage[52]
May 09/2022 07:10:06 Scanner
sizeof stage[52]
May 09/2022 07:10:06 Scanner
sizeof stage[52]
May 09/2022 07:10:06 Scanner
sizeof stage[52]
May 09/2022 07:10:06 Scanner
sizeof stage[52]
May 09/2022 07:10:06 Scanner
sizeof stage[52]
May 09/2022 07:10:06 Scanner
sizeof stage[52]
May 09/2022 07:10:06 Scanner
May 09/2022 07:10:06 Scanner MAXLCNT[9000], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 09/2022 07:10:06 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0],
MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 09/2022 07:10:06 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 09/2022 07:10:06 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 09/2022 07:10:06 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 09/2022 07:10:06 Scanner SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 09/2022 07:10:06 Scanner SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 09/2022 07:10:06 Scanner SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 09/2022 07:10:06 Scanner SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 09/2022 07:10:06 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 09/2022 07:10:06 Scanner SMM 10: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 09/2022 07:10:06 Scanner SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 09/2022 07:10:06 Scanner SMM 12: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 09/2022 07:10:06 Scanner SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]

| May 09/2022 07:10:06 | Scanner | Long Ballot Full Scan Table ioctl se |
| :---: | :---: | :---: |
| STAGE(4): rc[0], errno[22], sizeof stage[52] |  |  |
| May 09/2022 07:10:06 | Scanner | Long Ballot Global Table ioctl set |
| STAGE(5): rc[0], errno[22], sizeof stage[52] |  |  |
| May 09/2022 07:10:07 | ScanVote | Ballot has been reversed. |
| May 09/2022 07:10:07 | Admin Audit | * Bit $48=1000000000000$ |
| May 09/2022 07:10:07 | Admin |  |
| May 09/2022 07:10:07 | Admin Audit | * System Starting |
| May 09/2022 07:10:07 | Admin Audit | * Model Type PCOS-320C (Rev 1072) |
| May 09/2022 07:10:07 | Admin Audit | * Serial Number: AAFAJJI0037 |
| May 09/2022 07:10:07 | Admin Audit | * Protective Counter: 8723 |
| May 09/2022 07:10:07 | Admin Audit | * Software Version: 5.5.3-0002 \#2 Fri Jul |
| 27 09:18:31 CDT 2018 |  |  |
| May 09/2022 07:10:07 | Admin Audit | * Election Project: Dawson 20220524 Gen |
| Prim |  |  |
| May 09/2022 07:10:07 | Admin | ********************************* |
| May 09/2022 07:10:15 | Security | Self testing AES. |
| May 09/2022 07:10:15 | Security | ...Passed. |
| May 09/2022 07:10:15 | Security | SHA-256 test \#1: |
| May 09/2022 07:10:15 | Security | SHA self test passed. |
| May 09/2022 07:10:15 | Security | SHA-256 test \#2: |
| May 09/2022 07:10:15 | Security | SHA self test passed. |
| May 09/2022 07:10:15 | Security | SHA-256 test \#3: |
| May 09/2022 07:10:21 | Security | SHA self test passed. |
| May 09/2022 07:10:27 | Admin Audit | Admin chose to Open Poll |
| May 09/2022 07:10:27 | Admin Audit | Admin notified that results are non-zero. |
| May 09/2022 07:10:31 those results. | Admin Audit | Admin chose to Continue so as to add to |
| May 09/2022 07:10:31 | Report | Printing 1 copy of STATUS TAPE |
| May 09/2022 07:10:41 copy of STATUS TAPE. | Admin Audit | Administrator declined to print another |
| May 09/2022 07:10:41 | Admin Audit | Poll already Opened with ballots cast for |
| Voting Location ID 40 and Tabulator ID 45 |  |  |
| May 09/2022 08:10:01 | ScanVote Warning | + Ballot format or id is unrecognizable. |
| May 09/2022 08:10:04 | ScanVote | Detected machine-generated ballot. |
| May 09/2022 08:10:13 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 08:10:13 | ScanVote | Total number of ballots $=380$. |
| May 09/2022 08:11:40 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 09/2022 08:11:40 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 09/2022 08:11:40 | ScanVote | Table: 0, current index: 2 |
| May 09/2022 08:11:40 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 09/2022 08:11:41 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 09/2022 08:11:41 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 09/2022 08:11:41 | ScanVote | Ballot has been reversed. |


| May 09/2022 08:11:56 | ScanVote | Ballot 14 processed successfully. |
| :---: | :---: | :---: |
| May 09/2022 08:11:56 | ScanVote | Total number of ballots $=381$. |
| May 09/2022 08:24:39 | ScanVote | Ballot 7 processed successfully. |
| May 09/2022 08:24:39 | ScanVote | Total number of ballots $=382$. |
| May 09/2022 08:25:00 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 09/2022 08:25:00 | ScanVote | Motor steps: 188, max MotorSteps: 2000 |
| May 09/2022 08:25:00 | ScanVote | Table: 2, current index: |
| May 09/2022 08:25:00 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[ | ] PSDV[off] PSD | [off] |
| ```May 09/2022 08:25:00 error [46023].``` | ScanVote | Actual scanning of ballot failed with |
| May 09/2022 08:25:00 | ScanVote Audit | Scanner transport error. |
| May 09/2022 08:25:00 | ScanVote | Ballot has been reversed. |
| May 09/2022 08:25:16 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 08:25:16 | ScanVote | Total number of ballots $=383$. |
| May 09/2022 08:30:48 | ScanVote | Ballot 15 processed successfully. |
| May 09/2022 08:30:48 | ScanVote | Total number of ballots $=384$. |
| May 09/2022 08:51:16 | ScanVote | Ballot 4 processed successfully. |
| May 09/2022 08:51:16 | ScanVote | Total number of ballots $=385$. |
| May 09/2022 09:13:59 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 09:13:59 | ScanVote | Total number of ballots $=386$. |
| May 09/2022 09:15:10 average=151 length=130 | ScanVote Warning height=2452 | + error, crop top image (top edge) |
| May 09/2022 09:15:10 average=151 length=130 | ScanVote Warning height=2452 | + error, crop top image (top edge) |
| May 09/2022 09:15:10 | ScanVote Warning | + Ballot format or id is unrecognizable. |
| May 09/2022 09:15:12 | ScanVote | Ballot has been reversed. |
| May 09/2022 09:15:17 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 09/2022 09:15:17 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 09/2022 09:15:17 | ScanVote | Table: 0, current index: 2 |
| May 09/2022 09:15:17 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[o | ff] PSDV[off] PSDS | [off] |
| ```May 09/2022 09:15:18 error [46022].``` | ScanVote | Actual scanning of ballot failed with |
| May 09/2022 09:15:18 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 09/2022 09:15:18 | ScanVote | Ballot has been reversed. |
| May 09/2022 09:15:38 | ScanVote | Ballot 15 processed successfully. |
| May 09/2022 09:15:38 | ScanVote | Total number of ballots $=387$. |
| May 09/2022 09:34:09 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 09:34:09 | ScanVote | Total number of ballots $=388$. |
| May 09/2022 09:39:13 | ScanVote | Ballot 15 processed successfully. |
| May 09/2022 09:39:13 | ScanVote | Total number of ballots $=389$. |
| May 09/2022 09:40:44 | ScanVote | Ballot 15 processed successfully. |
| May 09/2022 09:40:44 | ScanVote | Total number of ballots $=390$. |
| May 09/2022 09:41:48 | ScanVote | Ballot 7 processed successfully. |


| ntitled |  |  |
| :---: | :---: | :---: |
| May 09/2022 09:41:48 | ScanVote | Total number of ballots $=391$. |
| May 09/2022 09:42:50 | ScanVote | Ballot 15 processed successfully. |
| May 09/2022 09:42:50 | ScanVote | Total number of ballots $=392$. |
| May 09/2022 09:53:06 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 09:53:06 | ScanVote | Total number of ballots $=393$. |
| ```May 09/2022 10:28:13 errno: 5.``` | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 09/2022 10:28:13 | ScanVote | Motor steps: 71, max MotorSteps: 2000 |
| May 09/2022 10:28:13 | ScanVote | Table: 2, current index: 1 |
| May 09/2022 10:28:13 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 09/2022 10:28:12 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 09/2022 10:28:12 | ScanVote Audit | Scanner transport error. |
| May 09/2022 10:28:12 | ScanVote | Ballot has been reversed. |
| $\begin{aligned} & \text { May 09/2022 10:28:19 } \\ & \text { errno: } 5 \text {. } \end{aligned}$ | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 09/2022 10:28:19 | ScanVote | Motor steps: 42, max MotorSteps: 2000 |
| May 09/2022 10:28:19 | ScanVote | Table: 2, current index: 1 |
| May 09/2022 10:28:19 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 09/2022 10:28:19 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 09/2022 10:28:19 | ScanVote Audit | Scanner transport error. |
| May 09/2022 10:28:19 | ScanVote | Ballot has been reversed. |
| May 09/2022 10:28:33 | ScanVote | Ballot 15 processed successfully. |
| May 09/2022 10:28:33 | ScanVote | Total number of ballots $=394$. |
| May 09/2022 10:30:19 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 10:30:19 | ScanVote | Total number of ballots $=395$. |
| May 09/2022 10:41:43 | ScanVote | Ballot 4 processed successfully. |
| May 09/2022 10:41:43 | ScanVote | Total number of ballots $=396$. |
| $\begin{aligned} & \text { May 09/2022 10:51:06 } \\ & \text { errno: } 5 \text {. } \end{aligned}$ | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 09/2022 10:51:06 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 09/2022 10:51:06 | ScanVote | Table: 0, current index: 2 |
| May 09/2022 10:51:06 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 09/2022 10:51:07 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 09/2022 10:51:07 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 09/2022 10:51:07 | ScanVote | Ballot has been reversed. |
| May 09/2022 10:51:14 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 09/2022 10:51:14 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 09/2022 10:51:14 | ScanVote | Table: 0, current index: 2 |
| May 09/2022 10:51:14 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
|  |  | 105 |


| Untitled |  |  |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { May 09/2022 10:51:15 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 09/2022 10:51:15 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 09/2022 10:51:15 | ScanVote | Ballot has been reversed. |
| May 09/2022 10:51:28 | ScanVote | Ballot 15 processed successfully. |
| May 09/2022 10:51:28 | ScanVote | Total number of ballots $=397$. |
| May 09/2022 11:00:43 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 11:00:43 | ScanVote | Total number of ballots $=398$. |
| $\begin{aligned} & \text { May 09/2022 11:02:49 } \\ & \text { errno: } 5 . \end{aligned}$ | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 09/2022 11:02:49 | ScanVote | Motor steps: 149, max MotorSteps: 2000 |
| May 09/2022 11:02:49 | ScanVote | Table: 2, current index: 1 |
| May 09/2022 11:02:49 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 09/2022 11:02:49 error [46023].``` | ScanVote | Actual scanning of ballot failed with |
| May 09/2022 11:02:49 | ScanVote Audit | Scanner transport error. |
| May 09/2022 11:02:49 | ScanVote | Ballot has been reversed. |
| May 09/2022 11:03:04 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 11:03:04 | ScanVote | Total number of ballots $=399$. |
| May 09/2022 11:03:26 | ScanVote | Ballot 15 processed successfully. |
| May 09/2022 11:03:26 | ScanVote | Total number of ballots $=400$. |
| May 09/2022 11:18:52 | ScanVote | Ballot 4 processed successfully. |
| May 09/2022 11:18:52 | ScanVote | Total number of ballots $=401$. |
| May 09/2022 11:22:46 | ScanVote | Ballot 5 processed successfully. |
| May 09/2022 11:22:46 | ScanVote | Total number of ballots $=402$. |
| May 09/2022 11:23:27 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 11:23:27 | ScanVote | Total number of ballots $=403$. |
| May 09/2022 11:24:33 | ScanVote | Ballot 5 processed successfully. |
| May 09/2022 11:24:33 | ScanVote | Total number of ballots $=404$. |
| May 09/2022 11:26:48 | ScanVote | Ballot 15 processed successfully. |
| May 09/2022 11:26:48 | ScanVote | Total number of ballots $=405$. |
| May 09/2022 11:29:45 | ScanVote | Ballot 15 processed successfully. |
| May 09/2022 11:29:45 | ScanVote | Total number of ballots $=406$. |
| May 09/2022 11:35:38 $\text { errno: } 5 .$ | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 09/2022 11:35:38 | ScanVote | Motor steps: 13, max MotorSteps: 2000 |
| May 09/2022 11:35:38 | ScanVote | Table: 2, current index: 1 |
| May 09/2022 11:35:38 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 09/2022 11:35:39 error [46023].``` | ScanVote | Actual scanning of ballot failed with |
| May 09/2022 11:35:39 | ScanVote Audit | Scanner transport error. |
| May 09/2022 11:35:39 | ScanVote | Ballot has been reversed. |
| May 09/2022 11:35:45 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 09/2022 11:35:45 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| Page 106 |  |  |

Untitled

| May 09/2022 | 11:35:45 | ScanVote | Table: 0, current index: 2 |
| :--- | :---: | :---: | :---: |
| May 09/2022 | $11: 35: 45$ | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |  |

May 09/2022 11:35:46 ScanVote Actual scanning of ballot failed with error [46022].
May 09/2022 11:35:46 ScanVote Ballot's size exceeds maximum expected
ballot size.
May 09/2022 11:35:46 ScanVote Ballot has been reversed.
May 09/2022 11:35:50 ScanVote Scan error (Err \#5652), ioctl returns 0,
errno: 5.
May 09/2022 11:35:50 ScanVote Motor steps: 282, max MotorSteps: 2000
May 09/2022 11:35:50 ScanVote Table: 2, current index: 1
May 09/2022 11:35:50 Scanner Current sensor state PS1[off] PS2[off]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 09/2022 11:35:50 ScanVote Actual scanning of ballot failed with
error [46023].
May 09/2022 11:35:50
May 09/2022 11:35:50
May 09/2022 11:35:59
May 09/2022 11:35:59
May 09/2022 11:36:01
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
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.
May 09/2022 11:36:09
May 09/2022 11:36:09
ScanVote Motor steps: 95, max MotorSteps: 2000
May 09/2022 11:36:09 Scanner Current sensor state PS1[off] PS2[off]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 09/2022 11:36:09 ScanVote Actual scanning of ballot failed with
error [46023].
May 09/2022 11:36:09
May 09/2022 11:36:09
May 09/2022 11:36:25
May 09/2022 11:36:25
May 09/2022 11:37:20
May 09/2022 11:37:20
May 09/2022 12:01:31
May 09/2022 12:01:31
May 09/2022 12:02:42
May 09/2022 12:02:42
May 09/2022 12:03:28
May 09/2022 12:03:28
May 09/2022 12:04:26
May 09/2022 12:04:26
May 09/2022 12:10:18
May 09/2022 12:10:18
May 09/2022 12:11:30
errno: 5.
May 09/2022 12:11:30 ScanVote

ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 15 processed successfully.
ScanVote $\quad$ Total number of ballots $=407$.
ScanVote Ballot 15 processed successfully.
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

Total number of ballots $=408$.
Ballot 14 processed successfully. Total number of ballots $=409$. Ballot 14 processed successfully. Total number of ballots $=410$.
Ballot 14 processed successfully. Total number of ballots $=411$.
Ballot 14 processed successfully.
Total number of ballots $=412$.
Ballot 14 processed successfully.
Total number of ballots $=413$.
Scan error (Err \#5652), ioctl returns 0,
Motor steps: 10, max MotorSteps: 2000

| May 09/2022 12:11:30 | ScanVote | e: 2, current index: |
| :---: | :---: | :---: |
| May 09/2022 12:11:30 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| error [46023]. |  |  |
| May 09/2022 12:11:31 | ScanVote Audit | Scanner transport error. |
| May 09/2022 12:11:31 | ScanVote | Ballot has been reversed. |
| May 09/2022 12:11:47 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 12:11:47 | ScanVote | Total number of ballots $=414$. |
| May 09/2022 12:38:26 | ScanVote | Ballot 15 processed successfully. |
| May 09/2022 12:38:26 | ScanVote | Total number of ballots $=415$. |
| May 09/2022 12:38:48 | ScanVote | Ballot 15 processed successfully. |
| May 09/2022 12:38:48 | ScanVote | Total number of ballots $=416$. |
| May 09/2022 12:45:26 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 12:45:26 | ScanVote | Total number of ballots $=417$. |
| May 09/2022 12:47:03 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 12:47:03 | ScanVote | Total number of ballots $=418$. |
| May 09/2022 12:48:14 ballot. | Image Warning | Image scan could not find QR code on |
| May 09/2022 12:48:14 | ScanVote Warning | + Ballot format or id is unrecognizable. |
| May 09/2022 12:48:16 | ScanVote | Ballot has been reversed. |
| May 09/2022 12:48:36 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 12:48:36 | ScanVote | Total number of ballots $=419$. |
| May 09/2022 12:50:56 | Scanvote | Ballot 14 processed successfully. |
| May 09/2022 12:50:56 | ScanVote | Total number of ballots $=420$. |
| May 09/2022 13:03:45 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 13:03:45 | ScanVote | Total number of ballots $=421$. |
| May 09/2022 13:11:28 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 13:11:28 | ScanVote | Total number of ballots $=422$. |
| $\begin{aligned} & \text { May 09/2022 13:14:11 } \\ & \text { errno: } 5 . \end{aligned}$ | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 09/2022 13:14:11 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 09/2022 13:14:11 | ScanVote | Table: 0, current index: 2 |
| May 09/2022 13:14:12 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 09/2022 13:14:12 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 09/2022 13:14:12 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 09/2022 13:14:12 | ScanVote | Ballot has been reversed. |
| May 09/2022 13:14:26 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 13:14:27 | ScanVote | Total number of ballots $=423$. |
| May 09/2022 13:20:38 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 13:20:38 | ScanVote | Total number of ballots $=424$. |
| May 09/2022 13:23:30 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 13:23:30 | ScanVote | Total number of ballots $=425$. |
| May 09/2022 13:50:26 | ScanVote | Ballot 15 processed successfully. |
| May 09/2022 13:50:26 | ScanVote | Total number of ballots $=426$. |


| May 09/2022 13:53:22 | ScanVote | Ballot 14 processed successfully. |
| :---: | :---: | :---: |
| May 09/2022 13:53:22 | ScanVote | Total number of ballots $=427$. |
| May 09/2022 13:57:30 | ScanVote | Ballot 7 processed successfully. |
| May 09/2022 13:57:30 | ScanVote | Total number of ballots $=428$. |
| May 09/2022 13:58:01 | ScanVote | Ballot 7 processed successfully. |
| May 09/2022 13:58:01 | Scanvote | Total number of ballots $=429$. |
| May 09/2022 13:59:03 | ScanVote | Ballot 4 processed successfully. |
| May 09/2022 13:59:03 | ScanVote | Total number of ballots $=430$. |
| May 09/2022 14:18:39 | ScanVote | Ballot 15 processed successfully. |
| May 09/2022 14:18:39 | ScanVote | Total number of ballots $=431$. |
| May 09/2022 14:21:30 | ScanVote | Ballot 4 processed successfully. |
| May 09/2022 14:21:30 | ScanVote | Total number of ballots $=432$. |
| May 09/2022 14:28:09 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 14:28:09 | ScanVote | Total number of ballots $=433$. |
| $\begin{aligned} & \text { May 09/2022 14:35:22 } \\ & \text { errno: } 5 . \end{aligned}$ | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 09/2022 14:35:22 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 09/2022 14:35:22 | ScanVote | Table: 2, current index: 1 |
| May 09/2022 14:35:22 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 09/2022 14:35:22 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 09/2022 14:35:22 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 09/2022 14:35:22 | ScanVote | Ballot has been reversed. |
| May 09/2022 14:35:38 | ScanVote | Ballot 7 processed successfully. |
| May 09/2022 14:35:38 | ScanVote | Total number of ballots $=434$. |
| May 09/2022 14:38:43 | ScanVote | Ballot 15 processed successfully. |
| May 09/2022 14:38:43 | ScanVote | Total number of ballots $=435$. |
| May 09/2022 14:39:26 | ScanVote | Ballot 15 processed successfully. |
| May 09/2022 14:39:26 | ScanVote | Total number of ballots $=436$. |
| May 09/2022 15:05:57 | ScanVote | Ballot 15 processed successfully. |
| May 09/2022 15:05:57 | ScanVote | Total number of ballots $=437$. |
| May 09/2022 15:21:27 | ScanVote | Ballot 15 processed successfully. |
| May 09/2022 15:21:27 | ScanVote | Total number of ballots $=438$. |
| May 09/2022 15:21:56 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 09/2022 15:21:56 | ScanVote | Motor steps: 3, max MotorSteps: 2000 |
| May 09/2022 15:21:56 | ScanVote | Table: 2, current index: 1 |
| May 09/2022 15:21:56 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 09/2022 15:21:57 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 09/2022 15:21:57 | ScanVote Audit | Scanner transport error. |
| May 09/2022 15:21:57 | ScanVote | Ballot has been reversed. |
| May 09/2022 15:22:06 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 09/2022 15:22:06 | ScanVote | Motor steps: 53, max MotorSteps: 2000 |


| May 09/2022 15:22:06 | Scanvote | Table: 2, current index: 1 |
| :---: | :---: | :---: |
| May 09/2022 15:22:06 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 09/2022 15:22:07 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 09/2022 15:22:07 | ScanVote Audit | Scanner transport error. |
| May 09/2022 15:22:07 | ScanVote | Ballot has been reversed. |
| May 09/2022 15:22:27 | ScanVote | Ballot 5 processed successfully. |
| May 09/2022 15:22:27 | ScanVote | Total number of ballots $=439$. |
| May 09/2022 15:31:12 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 15:31:12 | ScanVote | Total number of ballots $=440$. |
| May 09/2022 15:36:12 | ScanVote | Ballot 4 processed successfully. |
| May 09/2022 15:36:12 | ScanVote | Total number of ballots $=441$. |
| $\begin{aligned} & \text { May 09/2022 15:39:45 } \\ & \text { errno: } 5 \text {. } \end{aligned}$ | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 09/2022 15:39:45 | ScanVote | Motor steps: 19, max MotorSteps: 2000 |
| May 09/2022 15:39:45 | ScanVote | Table: 2, current index: |
| May 09/2022 15:39:45 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 09/2022 15:39:45 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 09/2022 15:39:45 | ScanVote Audit | Scanner transport error. |
| May 09/2022 15:39:45 | ScanVote | Ballot has been reversed. |
| May 09/2022 15:40:02 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 15:40:02 | ScanVote | Total number of ballots $=442$. |
| May 09/2022 15:40:21 average=163 length=131 | ScanVote Warning height=2473 | + error, crop top image (top edge) |
| May 09/2022 15:40:21 average=348 length=324 | ScanVote Warning height=2473 | + error, crop bottom image (top edge) |
| $\begin{array}{ll} \text { May 09/2022 } & 15: 40: 21 \\ \text { average }=163 & \text { length }=131 \end{array}$ | ScanVote Warning height=2473 | + error, crop top image (top edge) |
| May 09/2022 15:40:21 average=348 length=324 | ScanVote Warning height=2473 | + error, crop bottom image (top edge) |
| May 09/2022 15:40:21 | ScanVote Warning | + Ballot format or id is unrecognizable. |
| May 09/2022 15:40:23 | ScanVote | Ballot has been reversed. |
| May 09/2022 15:40:39 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 15:40:39 | ScanVote | Total number of ballots $=443$. |
| $\begin{aligned} & \text { May 09/2022 15:47:55 } \\ & \text { errno: } 5 \text {. } \end{aligned}$ | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 09/2022 15:47:55 | ScanVote | Motor steps: 455, max MotorSteps: 2000 |
| May 09/2022 15:47:55 | ScanVote | Table: 2, current index: 1 |
| May 09/2022 15:47:55 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 09/2022 15:47:55 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 09/2022 15:47:55 | ScanVote Audit | Scanner transport error. |
| May 09/2022 15:47:55 | ScanVote | Ballot has been reversed. |
| May 09/2022 15:48:10 | ScanVote | Ballot 15 processed successfully. |


| 9ay 09/2022 15:48:10 | ScanVote | Total number of ballots $=444$. |
| :---: | :---: | :---: |
| May 09/2022 15:52:39 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 15:52:39 | ScanVote | Total number of ballots $=445$. |
| May 09/2022 15:55:59 | ScanVote | Ballot 4 processed successfully. |
| May 09/2022 15:55:59 | ScanVote | Total number of ballots $=446$. |
| May 09/2022 16:19:42 | ScanVote | Ballot 14 processed successfully. |
| May 09/2022 16:19:42 | ScanVote | Total number of ballots $=447$. |
| May 09/2022 17:07:36 | Admin Warning | Error Reading Admin key. |
| May 09/2022 17:07:40 | Security Audit | Administrator key for 'Admin' detected. |
| May 09/2022 17:07:40 | Admin Audit | Administrative Key inserted |
| May 09/2022 17:07:43 | Admin Audit | Admin chose to Shutdown the Unit |
| May 09/2022 17:07:47 | Admin Audit | Shutdown system. |
| May 09/2022 17:07:47 | Control | >> DvsShutdown(fast:00000000). |
| May 09/2022 17:07:47 | Admin Audit | Creating total results file |
| May 09/2022 17:07:47 | Election | Beginning to create Total Results file. |
| May 09/2022 17:08:06 | Election | - Successfully created Total Results file |
| '/cflash/1_40_45_0_TOTALS.DVD'. |  |  |
| May 09/2022 17:08:06 | Admin Audit | Total Results completed ( $\mathrm{rc}=0$ ) |
| May 09/2022 17:08:07 | Control | >> Shutting down AVS. |
| May 09/2022 17:08:07 | Control | >> Module ( WavDecoder) shutdown |
| successful. |  |  |
| May 09/2022 17:08:09 successful. | Control | >> Module ( Event) shutdown |
| May 09/2022 17:08:09 successful. | Control | >> Module ( Election) shutdown |
| May 09/2022 17:08:09 successful. | Control | >> Module ( Admin) shutdown |
| May 09/2022 17:08:09 successful. | Control | >> Module ( Diagnostics) shutdown |
| May 10/2022 07:40:40 successful. | Control | >> Module ( Logging) Initialize |
| May 10/2022 07:40:40 successful. | Control | >> Module ( Module) Initialize |
| May 10/2022 07:40:40 successful. | Control | >> Module ( Event) Initialize |
| May 10/2022 07:40:40 successful. | Control | >> Module ( GPIO) Initialize |
| May 10/2022 07:40:40 successful. | Control | >> Module ( UART) Initialize |
| May 10/2022 07:40:40 successful. | Control | >> Module ( QSPI) Initialize |
| May 10/2022 07:40:40 successful. | Control | >> Module ( Graphics) Initialize |
| May 10/2022 07:40:40 successful. | Control | >> Module ( Battery) Initialize |
| May 10/2022 07:40:40 successful. | Control | >> Module (Mc5249AudioCtrl) Initialize |
| May 10/2022 07:40:40 | Control | >> Module (AtiDeviceInput) Initialize |
|  |  | 111 |

Untitled
successful.
May 10/2022 07:40:40 successful.
May 10/2022 07:40:40 successful.
May 10/2022 07:40:40 successful.
May 10/2022 07:40:40 successful.
May 10/2022 07:40:40 successful.
May 10/2022 07:40:40 successful.
May 10/2022 07:40:40 successful.
May 10/2022 07:40:40 successful.
May 10/2022 07:40:40 successful.
May 10/2022 07:40:40 successful.
May 10/2022 07:40:40 successful.
May 10/2022 07:40:41 ( $\mathrm{rc}=10027$ ).
May 10/2022 07:40:41 successful.
May 10/2022 07:40:41 successful.
May 10/2022 07:40:41 successful.
May 10/2022 07:40:41 successful.
May 10/2022 07:40:41 successful.
May 10/2022 07:40:41 successful.
May 10/2022 07:40:41 Initialize successful. May 10/2022 07:40:41 Initialize successful. May 10/2022 07:40:41 Initialize successful. May 10/2022 07:40:41 successful.
May 10/2022 07:40:41 successful.
May 10/2022 07:40:41

| Control | >> Module (SipNPuffDeviceInput) Initialize |
| :---: | :---: |
| Control | >> Module (PaddleDeviceInput) Initialize |
| Control | >> Module ( Key) Initialize |
| Control | >> Module ( Display I/F) Initialize |
| Control | >> Module ( Print I/F) Initialize |
| Control | >> Module ( DCF) Initialize |
| Control | >> Module ( Scanner) Initialize |
| Control | >> Module ( Election) Initialize |
| Control | >> Module ( Image) Initialize |
| Control | >> Module ( Power I/F) Initialize |
| Control | >> Module ( Telecomm) Initialize |
| Security | No Asymmetric Cryptographic Keys found |
| Control | >> Module ( Security) Initialize |
| Control | >> Module ( WavDecoder) Initialize |
| Control | >> Module (AudioFileManager) Initialize |
| Control | >> Module (AvPaddleSession) Initialize |
| Control | >> Module (AvSipNPuffSession) Initialize |
| Control | >> Module (AudioAtiSession) Initialize |
| Control | >> Module (AtiBallotReviewSession) |
| Control | >> Module (SipNPuffBallotReviewSession) |
| Control | >> Module (PaddleBallotReviewSession) |
| Control | >> Module ( SessionCtrl) Initialize |
| Control | >> Module ( Admin) Initialize |
| Control | >> Module ( ScanVote) Initialize |
|  | 112 |

Untitled
successful.
May 10/2022 07:40:41
successful.
May 10/2022 07:40:41
successful.
May 10/2022 07:40:41
successful.
May 10/2022 07:40:41
successful.
May 10/2022 07:40:46
May 10/2022 07:40:55
May 10/2022 07:40:55 minutes $=-5.0$ hours from GMT.
May 10/2022 07:40:55 Control
May 10/2022 07:40:56 Power I/F
charge=1 ac=1, level=Charging
May 10/2022 07:41:00 Control
May 10/2022 07:41:19 Control
May 10/2022 07:41:19 Display I/F
May 10/2022 07:41:19 Display I/F
'English Forceful Ballot Casting'.
May 10/2022 07:41:19 Display I/F Unknown: 0.
May $10 / 202207: 41: 19$
May $10 / 202207: 41: 19$
May $10 / 202207: 41: 19$
May $10 / 202207: 41: 19$
characters are present.
May 10/2022 07:41:19
May 10/2022 07:41:20 file...
May 10/2022 07:41:20
May 10/2022 07:41:21
May 10/2022 07:41:27
May 10/2022 07:41:27
May 10/2022 07:41:27
files..
May 10/2022 07:41:32 Election
May 10/2022 07:41:32 Election
May 10/2022 07:41:33 Election
secondary cards...
May 10/2022 07:41:34
May 10/2022 07:41:34
May 10/2022 07:41:40
May 10/2022 07:41:40
and secondary cards...
May 10/2022 07:41:43 Election
May 10/2022 07:41:43 Election

Control
Control
Control
Control

Control
Control

Control
Logging
Logging
Control
Election

Election
Election
Election
Election

```
>> Module ( Audio) Initialize
>> Module ( Report) Initialize
>> Module ( Diagnostics) Initialize
>> Module ( Control) Initialize
```

Administrator key for 'Admin' detected. Using Symmetric keys
System clock updated for timezone $=-300$
Informing user: 'Security Key verified' Battery state [s=ff,t=2c,m=ffef] present=1

Loading Bitmap Font files...
AVS write-in font file loaded.
Loading message customization file...
Loaded message customization file for
Message Strings Updated: 8/816.

Loading voter message tables...
...but none were specified.
Verifying voter message tables...
...Checking that all required font
... Soft fonts cover all voter messages. Auditmark character set: Reading soft font
... 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
Database Opened Successfully. Election Startup completed successfully. Comparing Raw Results files on primary and
... Raw Results files match.
Verifying integrity of Raw Results file...
... Raw Results file contents verified. Comparing Detail Results files on primary
... Detail Results files match. Verifying integrity of Detail Results

## Untitled

file...
May 10/2022 07:41:50
May 10/2022 07:41:50
and secondary cards...
May 10/2022 07:41:51 Election
May 10/2022 07:41:51
file...
May 10/2022 07:41:51 verified.
May 10/2022 07:41:51
May 10/2022 07:41:51
$\begin{array}{lllll}9 & 10 & 11 & 12 & 13\end{array}$ May 10/2022 07:41:51 successfully.
May 10/2022 07:41:51
May 10/2022 07:41:51
May 10/2022 07:41:54
May 10/2022 07:41:54
May 10/2022 07:42:08
May 10/2022 07:42:08
May 10/2022 07:42:08 Mc5249AudioCtrl
May 10/2022 07:42:08 Mc5249AudioCtrl
(min, init, max, inc $)=(50,100,65,10)$
May 10/2022 07:42:25
sizeof stage[52]
May 10/2022 07:42:25 Scanner
sizeof stage[52]
May 10/2022 07:42:25 Scanner
sizeof stage[52]
May 10/2022 07:42:25 Scanner
sizeof stage[52]
May 10/2022 07:42:25 Scanner
sizeof stage[52]
May 10/2022 07:42:25 Scanner
sizeof stage[52]
May 10/2022 07:42:25 Scanner
sizeof stage[52]
May 10/2022 07:42:25 Scanner
sizeof stage[52]
May 10/2022 07:42:25 Scanner
May 10/2022 07:42:25 Scanner
MAXLCNT[9000], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 10/2022 07:42:25 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 10/2022 07:42:25 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 10/2022 07:42:25 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP [0], USERC[0], ERR[0] SENSORMK[0] EX1[0]

Page 114

## Untitled

May 10/2022 07:42:25 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 10/2022 07:42:25 Scanner SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 10/2022 07:42:25 Scanner SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 10/2022 07:42:25 Scanner SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 10/2022 07:42:25 Scanner SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 10/2022 07:42:25 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 10/2022 07:42:25 Scanner SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 10/2022 07:42:25 Scanner SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 10/2022 07:42:25 Scanner SMM 12: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 10/2022 07:42:25 Scanner SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 10/2022 07:42:25 Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof stage[52]
May 10/2022 07:42:25 Lcanner Long Ballot Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof stage[52]
May 10/2022 07:42:26
May 10/2022 07:42:26
May 10/2022 07:42:26
May 10/2022 07:42:26
May 10/2022 07:42:26
May 10/2022 07:42:26
May 10/2022 07:42:26
May 10/2022 07:42:26
27 09:18:31 CDT 2018
May 10/2022 07:42:26 Prim
May 10/2022 07:42:26
May 10/2022 07:42:34
May 10/2022 07:42:34
May 10/2022 07:42:34
May 10/2022 07:42:34
May 10/2022 07:42:34
May 10/2022 07:42:34
May 10/2022 07:42:34
May 10/2022 07:42:40
May 10/2022 07:42:59
May 10/2022 07:42:59
May 10/2022 07:43:27
those results.

ScanVote Ballot has been reversed.
Admin Audit
Admin
Admin Audit
Admin Audit
Admin Audit
Admin Audit
Admin Audit
Admin Audit

Admin
Security
Security
Security
Security
Security
Security
Security
Security
Admin Audit
Admin Audit
Admin Audit

* Bit $48=1000000000000$
* $* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *$
* System Starting
* Model Type PCOS-320C (Rev 1072)
* Serial Number: AAFAJJI0037
* Protective Counter: 8791
* Software Version: 5.5.3-0002 \#2 Fri Jul
* Election Project: Dawson 20220524 Gen
*********************************
Self testing AES...
...Passed.
SHA-256 test \#1:
SHA self test passed.
SHA-256 test \#2:
SHA self test passed.
SHA-256 test \#3:
SHA self test passed.
Admin chose to Open Poll
Admin notified that results are non-zero.
Admin chose to Continue so as to add to

Untitled

May 10/2022 07:43:27
May 10/2022 07:43:37 copy of STATUS TAPE. May 10/2022 07:43:37 Voting Location ID 40 and Tabulator ID 45
May 10/2022 08:09:57 ScanVote
errno: 5.
May 10/2022 08:09:57 ScanVote
May 10/2022 08:09:57 ScanVote
May 10/2022 08:09:57 Scanner PS3[off] PS4[off] PS5[off] PSDV[off]
May 10/2022 08:09:56 ScanVote error [46022].
May 10/2022 08:09:56 ScanVote ballot size.
May 10/2022 08:09:56
May 10/2022 08:10:00
errno: 5.
May 10/2022 08:10:00 ScanVote Motor steps: 471, max MotorSteps: 470
May 10/2022 08:10:00 ScanVote
May 10/2022 08:10:00 Scanner Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 10/2022 08:10:01
error [46022].
May 10/2022 08:10:01
ballot size.
May 10/2022 08:10:01
May 10/2022 08:10:06
May 10/2022 08:10:09
May 10/2022 08:10:18
May 10/2022 08:10:18
May 10/2022 08:15:02
May 10/2022 08:15:02
May 10/2022 08:30:20
May 10/2022 08:30:20
May 10/2022 08:37:48
May 10/2022 08:37:48
May 10/2022 08:47:48
May 10/2022 08:47:48
May 10/2022 09:10:27
May 10/2022 09:10:27
May 10/2022 09:18:51
May 10/2022 09:18:51
May 10/2022 09:33:37
May 10/2022 09:33:37
May 10/2022 09:42:21
May 10/2022 09:42:21
May 10/2022 09:47:48

ScanVote

ScanVote

ScanVote Ballot has been reversed.

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

ScanVote Warning + Ballot format or id is unrecognizable.
Actual scanning of ballot failed with

Ballot's size exceeds maximum expected

Detected machine-generated ballot.
Ballot 15 processed successfully.
Total number of ballots $=448$.
Ballot 15 processed successfully.
Total number of ballots $=449$.
Ballot 4 processed successfully.
Total number of ballots $=450$.
Ballot 14 processed successfully.
Total number of ballots $=451$.
Ballot 14 processed successfully. Total number of ballots $=452$.
Ballot 14 processed successfully. Total number of ballots $=453$.
Ballot 14 processed successfully. Total number of ballots $=454$.
Ballot 14 processed successfully.
Total number of ballots $=455$.
Ballot 14 processed successfully.
Total number of ballots $=456$.
Scan error (Err \#5652), ioctl returns 0,

## Untitled

errno: 5.

| May $10 / 2022$ | $09: 47: 48$ | ScanVote | Motor steps: 165, max MotorSteps: 2000 |
| :--- | :--- | :--- | :--- |
| May 10/2022 $09: 47: 48$ | ScanVote | Table: 2, current index: 1 |  |
| May 10/2022 09:47:48 | Scanner | Current sensor state PS1[off] PS2[off] |  |
| PS3[off] PS4[off] PS5[off] PSDV[off] | PSDSD[off] |  |  |

May 10/2022 09:47:49 ScanVote Actual scanning of ballot failed with
error [46023].
May 10/2022 09:47:49
May 10/2022 09:47:49
May 10/2022 09:48:03
May 10/2022 09:48:03
May 10/2022 10:07:26
May 10/2022 10:07:26
May 10/2022 10:10:44
errno: 5.
$\begin{array}{llll}\text { May } 10 / 2022 & 10: 10: 44 & \text { ScanVote } & \text { Motor steps: 471, max MotorSteps: } 470 \\ \text { May 10/2022 } 10: 10: 44 & \text { ScanVote } & \text { Table: 0, current index: 2 }\end{array}$
May 10/2022 10:10:44 Scanner Current sensor state PS1[on] PS2[on]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 10/2022 10:10:44 ScanVote Actual scanning of ballot failed with error [46022].
May 10/2022 10:10:44 ScanVote Ballot's size exceeds maximum expected
ballot size.
May 10/2022 10:10:44
May 10/2022 10:10:48
errno: 5.
May 10/2022 10:10:48
May 10/2022 10:10:48
May 10/2022 10:10:48
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots = 457 .
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots $=458$.
ScanVote Scan error (Err \#5654), ioctl returns 0,

ScanVote Table: 0, current index: 2

ScanVote Ballot has been reversed.
ScanVote Scan error (Err \#5652), ioctl returns 0,

ScanVote Motor steps: 16, 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] PSDSD[off]
May 10/2022 10:10:49 ScanVote Actual scanning of ballot failed with
error [46023].
May 10/2022 10:10:49
May 10/2022 10:10:49
May 10/2022 10:11:03
May 10/2022 10:11:03
May 10/2022 10:21:14
May 10/2022 10:21:14
May 10/2022 10:29:49
May 10/2022 10:29:49
May 10/2022 10:38:09
May 10/2022 10:38:09
May 10/2022 10:38:55
May 10/2022 10:38:55
May 10/2022 10:44:27
May 10/2022 10:44:27
May 10/2022 10:46:58
May 10/2022 10:46:58
ScanVote Audit
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

Scanner transport error.
Ballot has been reversed.
Ballot 5 processed successfully. Total number of ballots $=459$. Ballot 15 processed successfully. Total number of ballots $=460$. Ballot 14 processed successfully. Total number of ballots $=461$. Ballot 15 processed successfully. Total number of ballots $=462$.
Ballot 15 processed successfully. Total number of ballots $=463$. Ballot 14 processed successfully. Total number of ballots $=464$. Ballot 15 processed successfully. Total number of ballots $=465$.

Untitled
May 10/2022 10:50:42
May 10/2022 10:50:42
May 10/2022 10:51:38
May 10/2022 10:51:38
May 10/2022 10:54:49
May 10/2022 10:54:49
May 10/2022 10:57:57
May 10/2022 10:57:57
May 10/2022 10:59:55
May 10/2022 10:59:55
May 10/2022 11:07:56 ballot.
May 10/2022 11:07:56
May 10/2022 11:07:57
May 10/2022 11:08:12
May 10/2022 11:08:12
May 10/2022 11:27:32
errno: 5.
May 10/2022 11:27:32
May 10/2022 11:27:32
May 10/2022 11:27:32
PS3[off] PS4[off] PS5[off
May 10/2022 11:27:32
error [46022].
May 10/2022 11:27:32
ballot size.
May 10/2022 11:27:32
May 10/2022 11:27:45
May 10/2022 11:27:45
May 10/2022 11:34:11
May 10/2022 11:34:11
May 10/2022 11:35:29
May 10/2022 11:35:29
May 10/2022 11:47:21
errno: 5.
May 10/2022 11:47:21 ScanVote
May 10/2022 11:47:21 ScanVote
May 10/2022 11:47:21 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 10/2022 11:47:21
error [46022].
May 10/2022 11:47:21
ballot size.
May 10/2022 11:47:21
May 10/2022 11:47:29
errno: 5.
May 10/2022 11:47:29
May 10/2022 11:47:29
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

Image Warning Image scan could not find QR code on
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 7 processed successfully.
ScanVote Total number of ballots $=471$.

ScanVote Motor steps: 471, max MotorSteps: 470
ScanVote Table: 0, current index: 2
Scanner Current sensor state PS1[on] PS2[on]

ScanVote Ballot's size exceeds maximum expected
ScanVote Ballot has been reversed.
Ballot 15 processed successfully. Total number of ballots $=466$. Ballot 4 processed successfully. Total number of ballots $=467$.
Ballot 14 processed successfully. Total number of ballots $=468$.
Ballot 5 processed successfully. Total number of ballots $=469$.
Ballot 15 processed successfully. Total number of ballots $=470$.

Scan error (Err \#5654), ioctl returns 0,
[off]
Actual scanning of ballot failed with

Ballot 15 processed successfully.
Total number of ballots $=472$.
Ballot 7 processed successfully.
Total number of ballots $=473$.
Ballot 7 processed successfully.
Total number of ballots $=474$.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on] PSDSD[off]

Actual scanning of ballot failed with

Ballot's size exceeds maximum expected
Ballot has been reversed.
Scan error (Err \#5652), ioctl returns 0,
Motor steps: 384, max MotorSteps: 2000 Table: 2, current index: 1
May 10/2022 11:47:29 Scanner Current sensor state PS1[off] PS2[off]

PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 10/2022 11:47:29 ScanVote Actual scanning of ballot failed with error [46023].
May 10/2022 11:47:29 ScanVote Audit
Scanner transport error.
May 10/2022 11:47:29 ScanVote Ballot has been reversed.
May 10/2022 11:47:43 ScanVote Ballot 15 processed successfully.
May 10/2022 11:47:43 ScanVote Total number of ballots $=475$.
May 10/2022 11:54:17 ScanVote Ballot 14 processed successfully.
May 10/2022 11:54:17 ScanVote Total number of ballots $=476$.
May 10/2022 12:14:31 ScanVote Ballot 4 processed successfully.
May 10/2022 12:14:31 ScanVote Total number of ballots $=477$.
May 10/2022 12:20:37 ScanVote Scan error (Err \#5654), ioctl returns 0,
errno: 5.
May 10/2022 12:20:37 ScanVote Motor steps: 2001, max MotorSteps: 2000
$\begin{array}{lll}\text { May 10/2022 } & \text { 12:20:37 } & \text { ScanVote }\end{array} \quad$ Table: 2, current index: 1
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 10/2022 12:20:37 ScanVote Actual scanning of ballot failed with
error [46022].
May 10/2022 12:20:37 ScanVote Ballot's size exceeds maximum expected
ballot size.
May 10/2022 12:20:37 ScanVote
May 10/2022 12:20:56 ScanVote
May 10/2022 12:20:56 ScanVote
May 10/2022 12:31:26 ScanVote
May 10/2022 12:31:26 ScanVote
May 10/2022 12:36:44 ScanVote
May 10/2022 12:36:44 ScanVote
May 10/2022 12:46:21 ScanVote
May 10/2022 12:46:21 ScanVote
May 10/2022 12:48:49 ScanVote
May 10/2022 12:48:49 ScanVote
May 10/2022 12:50:20 ScanVote
May 10/2022 12:50:20 ScanVote
May 10/2022 12:51:24 ScanVote
May 10/2022 12:51:24 ScanVote
May 10/2022 12:56:42 ScanVote Scan error (Err \#5652), ioctl returns 0,
errno: 5.
May 10/2022 12:56:42 ScanVote Motor steps: 772, max MotorSteps: 2000
May 10/2022 12:56:42 ScanVote Table: 2, current index: 1
May 10/2022 12:56:42 Scanner Current sensor state PS1[off] PS2[off]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 10/2022 12:56:42 ScanVote Actual scanning of ballot failed with
error [46023].
May 10/2022 12:56:42
May 10/2022 12:56:42
May 10/2022 12:57:00
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 15 processed successfully.


| Untitled |  |  |
| :---: | :---: | :---: |
| May 10/2022 14:06:24 | ScanVote | Ballot has been reversed. |
| May 10/2022 14:06:39 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 10/2022 14:06:39 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 10/2022 14:06:39 | ScanVote | Table: 0, current index: 2 |
| May 10/2022 14:06:39 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 10/2022 14:06:39 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 10/2022 14:06:39 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 10/2022 14:06:39 | ScanVote | Ballot has been reversed. |
| May 10/2022 14:07:06 | ScanVote | Ballot 15 processed successfully. |
| May 10/2022 14:07:06 | ScanVote | Total number of ballots $=500$. |
| May 10/2022 14:12:13 | ScanVote | Ballot 6 processed successfully. |
| May 10/2022 14:12:13 | ScanVote | Total number of ballots $=501$. |
| May 10/2022 14:27:37 ballot. | Image Warning | Image scan could not find QR code on |
| May 10/2022 14:27:37 | ScanVote Warning | + Ballot format or id is unrecognizable. |
| May 10/2022 14:27:38 | ScanVote | Ballot has been reversed. |
| May 10/2022 14:27:56 | ScanVote | Ballot 14 processed successfully. |
| May 10/2022 14:27:56 | ScanVote | Total number of ballots $=502$. |
| May 10/2022 14:33:18 | ScanVote | Ballot 14 processed successfully. |
| May 10/2022 14:33:18 | ScanVote | Total number of ballots $=503$. |
| May 10/2022 14:43:45 | ScanVote | Ballot 7 processed successfully. |
| May 10/2022 14:43:45 | ScanVote | Total number of ballots $=504$. |
| May 10/2022 14:48:38 | ScanVote | Ballot 15 processed successfully. |
| May 10/2022 14:48:38 | ScanVote | Total number of ballots $=505$. |
| May 10/2022 14:52:59 | ScanVote | Ballot 15 processed successfully. |
| May 10/2022 14:52:59 | ScanVote | Total number of ballots $=506$. |
| May 10/2022 14:59:20 $\text { errno: } 5 .$ | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 10/2022 14:59:20 | ScanVote | Motor steps: 328, max MotorSteps: 2000 |
| May 10/2022 14:59:20 | ScanVote | Table: 2, current index: 1 |
| May 10/2022 14:59:20 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 10/2022 14:59:20 error [46023].``` | ScanVote | Actual scanning of ballot failed with |
| May 10/2022 14:59:20 | ScanVote Audit | Scanner transport error. |
| May 10/2022 14:59:20 | ScanVote | Ballot has been reversed. |
| May 10/2022 14:59:37 | ScanVote | Ballot 15 processed successfully. |
| May 10/2022 14:59:37 | ScanVote | Total number of ballots $=507$. |
| May 10/2022 15:04:26 | ScanVote | Ballot 14 processed successfully. |
| May 10/2022 15:04:26 | ScanVote | Total number of ballots $=508$. |
| May 10/2022 15:06:13 | ScanVote | Ballot 15 processed successfully. |
| May 10/2022 15:06:13 | ScanVote | Total number of ballots $=509$. |
| May 10/2022 15:15:25 | ScanVote | Ballot 4 processed successfully. |
| May 10/2022 15:15:25 | ScanVote | Total number of ballots $=510$. |

May 10/2022 15:25:18
May 10/2022 15:25:18
May 10/2022 15:35:53
May 10/2022 15:35:53
May 10/2022 15:42:13
May 10/2022 15:42:13
May 10/2022 15:53:03
May 10/2022 15:53:03
May 10/2022 15:53:58
May 10/2022 15:53:58
May 10/2022 16:05:24
May 10/2022 16:05:24
May 10/2022 16:09:07
May 10/2022 16:09:07
May 10/2022 16:11:28
May 10/2022 16:11:30
May 10/2022 16:11:30
May 10/2022 16:11:36
May 10/2022 16:11:43
May 10/2022 16:11:44
May 10/2022 16:11:44
May 10/2022 16:11:44
May 10/2022 16:12:05
'/cflash/1_40_45_0_TOTALS.DVD'.
May 10/2022 16:12:05
May 10/2022 16:12:06
May 10/2022 16:12:06 successful.
May 10/2022 16:12:08 successful.
May 10/2022 16:12:08 successful.
May 10/2022 16:12:09 successful.

May 10/2022 16:12:09 successful.
May 11/2022 07:39:36 successful.
May 11/2022 07:39:36 successful.
May 11/2022 07:39:36
successful.
May 11/2022 07:39:36
successful.
May 11/2022 07:39:36
successful.
May 11/2022 07:39:36
successful.

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Admin Warning
Security Audit
Admin Audit
Admin Audit
Admin Audit
Control
Admin Audit
Election
Election

Untitled
Ballot 14 processed successfully. Total number of ballots = 511. Ballot 14 processed successfully. Total number of ballots $=512$. Ballot 14 processed successfully. Total number of ballots $=513$. Ballot 14 processed successfully. Total number of ballots $=514$. Ballot 14 processed successfully. Total number of ballots $=515$. Ballot 15 processed successfully. Total number of ballots $=516$. Ballot 15 processed successfully. Total number of ballots $=517$. Error Reading Admin key.
Administrator key for 'Admin' detected.
Administrative Key inserted
Admin chose to Shutdown the Unit Shutdown system. >> DvsShutdown(fast:00000000).
Creating total results file Beginning to create Total Results file. - Successfully created Total Results file

Admin Audit
Control
Control >> Module ( WavDecoder) shutdown

| Control |  | Module ( | Event) | shutdown |
| :---: | :---: | :---: | :---: | :---: |
| Control | >> | Module ( | Election) | shutdown |
| Control | >> | Module ( | ( Admin) | shutdown |
| Control | >> | Module ( | ( Diagnostics) | shutdown |
| Control | >> | Module ( | ( Logging) | Initialize |
| Control | >> | Module ( | ( Module) | Initialize |
| Control | >> | Module ( | ( Event) | Initialize |
| Control | >> | Module ( | ( GPIO) | Initialize |
| Control | >> | Module ( | ( UART) | Initialize |
| Control |  | Module ( | ( QSPI) | Initialize |

Page 122

May 11/2022 07:39:36 successful. May 11/2022 07:39:36 successful. May 11/2022 07:39:36 successful.
May 11/2022 07:39:36 successful.
May 11/2022 07:39:36 successful. May 11/2022 07:39:36 successful. May 11/2022 07:39:36 successful.
May 11/2022 07:39:37 successful.
May 11/2022 07:39:37 successful.
May 11/2022 07:39:37 successful.
May 11/2022 07:39:37 successful.
May 11/2022 07:39:37 successful.
May 11/2022 07:39:37 successful.
May 11/2022 07:39:37 successful. May 11/2022 07:39:37 successful.
May 11/2022 07:39:37 ( $\mathrm{rc}=10027$ ).
May 11/2022 07:39:37 successful.
May 11/2022 07:39:37 successful.
May 11/2022 07:39:37 successful.
May 11/2022 07:39:37 successful.
May 11/2022 07:39:37 successful.
May 11/2022 07:39:37 successful.
May 11/2022 07:39:37 Initialize successful. May 11/2022 07:39:37 Initialize successful.

Untitled

| Control | >> Module | ( Graphics) Initialize |
| :---: | :---: | :---: |
| Control | >> Module | ( Battery) Initialize |
| Control | >> Module | (Mc5249AudioCtrl) Initialize |
| Control | >> Module | (AtiDeviceInput) Initialize |
| Control | >> Module | (SipNPuffDeviceInput) Initialize |
| Control | >> Module | (PaddleDeviceInput) Initialize |
| Control | >> Module | ( Key) Initialize |
| Control | >> Module | ( Display I/F) Initialize |
| Control | >> Module | ( Print I/F) Initialize |
| Control | >> Module | ( DCF) Initialize |
| Control | >> Module | ( Scanner) Initialize |
| Control | >> Module | ( Election) Initialize |
| Control | >> Module | ( Image) Initialize |
| Control | >> Module | ( Power I/F) Initialize |
| Control | >> Module | ( Telecomm) Initialize |
| Security | No Asymmet | ric Cryptographic Keys found |
| Control | >> Module | ( Security) Initialize |
| Control | >> Module | ( WavDecoder) Initialize |
| Control | >> Module | (AudioFileManager) Initialize |
| Control | >> Module | (AvPaddleSession) Initialize |
| Control | >> Module | (AvSipNPuffSession) Initialize |
| Control | >> Module | (AudioAtiSession) Initialize |
| Control | >> Module | (AtiBallotReviewSession) |
| Control | >> Module | (SipNPuffBallotReviewSession) |

Page 123

Untitled

May 11/2022 07:39:37
Initialize successful.
May 11/2022 07:39:37 successful.
May 11/2022 07:39:37
successful.
May 11/2022 07:39:37
successful.
May 11/2022 07:39:37
successful.
May 11/2022 07:39:37
successful.
May 11/2022 07:39:37
successful.
May 11/2022 07:39:37
successful.
May 11/2022 07:39:46
May 11/2022 07:39:52
May 11/2022 07:39:52 Security Audit
May 11/2022 07:39:53 DCF Audit minutes $=-5.0$ hours from GMT.
May 11/2022 07:39:53 Control
May 11/2022 07:39:58 Control
May 11/2022 07:40:16 Control
May 11/2022 07:40:17 Display I/F
May 11/2022 07:40:17 Display I/F
'English Forceful Ballot Casting'.
May 11/2022 07:40:17 Display I/F Unknown: 0.
May 11/2022 07:40:17 Control
May 11/2022 07:40:17
May 11/2022 07:40:17
May 11/2022 07:40:17
characters are present.
May 11/2022 07:40:17
May 11/2022 07:40:17
file...
May 11/2022 07:40:18
May 11/2022 07:40:19
May 11/2022 07:40:25
May 11/2022 07:40:25
May 11/2022 07:40:25
files...
May 11/2022 07:40:30
May 11/2022 07:40:30
May 11/2022 07:40:31
secondary cards...
Control

Control
Control

Security Audit
Power I/F
arging
ay I/F

Control
Control
Control

Control
Control

Control
Logging
Logging
Control
Election

Election
Election
Election

Control >> Module ( ScanVote) Initialize
Control >> Module ( Audio) Initialize
Control >> Module ( Report) Initialize
Control >> Module ( Diagnostics) Initialize
Control >> Module ( Control) Initialize
>> Module (PaddleBallotReviewSession)
>> Module ( SessionCtrl) Initialize
>> Module ( Admin) Initialize

Administrator key for 'Admin' detected.
Battery state [s=ff,t=2c,m=ffef] present=1

Using Symmetric keys
System clock updated for timezone $=-300$

Informing user: 'Security Key verified' Loading Bitmap Font files...
AVS write-in font file loaded. Loading message customization file... Loaded message customization file for

Message Strings Updated: 8/816.

Loading voter message tables...
...but none were specified.
Verifying voter message tables...
...Checking that all required font
... Soft fonts cover all voter messages. Auditmark character set: Reading soft font
... 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
Database Opened Successfully.
Election Startup completed successfully. Comparing Raw Results files on primary and

May 11/2022 07:40:32
May 11/2022 07:40:32
May 11/2022 07:40:39
May 11/2022 07:40:39
and secondary cards...
May 11/2022 07:40:42
May 11/2022 07:40:42
file...
May 11/2022 07:40:51
May 11/2022 07:40:51
and secondary cards...
May 11/2022 07:40:51
May 11/2022 07:40:51
file...
May 11/2022 07:40:51 verified.
May 11/2022 07:40:52 Election
May 11/2022 07:40:52 Election
$\begin{array}{lllllll}9 & 10 & 11 & 12 & 13 & 14 & 15\end{array}$
May 11/2022 07:40:52 Election
successfully.
May 11/2022 07:40:52 Control
May 11/2022 07:40:52 Election
May 11/2022 07:40:54 Control
May 11/2022 07:40:54 Security
May 11/2022 07:41:11 Security
May 11/2022 07:41:11 Print I/F
May 11/2022 07:41:12 Mc5249AudioCtrl
May 11/2022 07:41:12 Mc5249AudioCtrl
(min, init, max, inc $)=(50,100,65,10)$
May 11/2022 07:41:22 Scanner
sizeof stage[52]
May 11/2022 07:41:22
sizeof stage[52]
May 11/2022 07:41:22
sizeof stage[52]
May 11/2022 07:41:22
sizeof stage[52]
May 11/2022 07:41:22
sizeof stage[52]
May 11/2022 07:41:22
sizeof stage[52]
May 11/2022 07:41:22
sizeof stage[52]
May 11/2022 07:41:22
sizeof stage[52]
May 11/2022 07:41:22
May 11/2022 07:41:22

Election Election Election Election

Election Election

Election Election

Election Election

Election

Scanner

Scanner

Scanner

Scanner

Scanner

Scanner

Scanner

Scanner
Scanner

Untitled
... Raw Results files match.
Verifying integrity of Raw Results file... ... Raw Results file contents verified. Comparing Detail Results files on primary
... Detail Results files match. Verifying integrity of Detail Results
... Detail Results file contents verified. Comparing Write-in Image files on primary
... Write-in Images files match. Verifying integrity of Write-In Images
... Write-In Images file contents
15 Ballots known. Maximum length $=18.0$ in. $\begin{array}{llllllll}1 & 2 & 3 & 4 & 5 & 6 & 7 & 8\end{array}$

Election StartResults completed

Building total results structure...
5 Ballot Groups present
... Total results structure complete
Verifying integrity of 517 image(s)...
... 517 image(s) verified.
Configured printer type = Seiko playback thread started Audio settings:
ioctl set STAGE(0): rc[-1], errno[22],
ioctl set STAGE(1): rc[-1], errno[22],
ioctl set STAGE(2): rc[-1], errno[22],
ioctl set STAGE(3): rc[-1], errno[22],
ioctl set STAGE(4): rc[-1], errno[22],
ioctl set STAGE(5): rc[-1], errno[22],
ioctl set STAGE(6): rc[-1], errno[22],
ioctl set STAGE(7): rc[-1], errno[22],
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 07:41:22 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 07:41:22 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 07:41:22 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 11/2022 07:41:22 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 11/2022 07:41:22 Scanner SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 11/2022 07:41:22 Scanner SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 11/2022 07:41:22 Scanner SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 11/2022 07:41:22 Scanner SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 11/2022 07:41:22 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 11/2022 07:41:22 Scanner SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 11/2022 07:41:22 Scanner SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 11/2022 07:41:22 Scanner SMM 12: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 11/2022 07:41:22 Scanner SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May $11 / 2022$ 07:41:22 Scanner Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof stage[52]
May 11/2022 07:41:22 Scanner Long Ballot Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof stage[52]

| May 11/2022 07:41:23 | ScanVote | Ballot has been reversed. |
| :---: | :---: | :---: |
| May 11/2022 07:41:23 | Admin Audit | * Bit $48=1000000000000$ |
| May 11/2022 07:41:23 | Admin | *********************************** |
| May 11/2022 07:41:23 | Admin Audit | * System Starting |
| May 11/2022 07:41:23 | Admin Audit | * Model Type PCOS-320C (Rev 1072) |
| May 11/2022 07:41:23 | Admin Audit | * Serial Number: AAFAJJI0037 |
| May 11/2022 07:41:23 | Admin Audit | * Protective Counter: 8861 |
| May 11/2022 07:41:23 | Admin Audit | * Software Version: 5.5.3-0002 \#2 Fri Jul |
| 27 09:18:31 CDT 2018 |  |  |
| May 11/2022 07:41:23 | Admin Audit | * Election Project: Dawson 20220524 Gen |
| Prim |  |  |
| May 11/2022 07:41:23 | Admin | *********************************** |
| May 11/2022 07:41:31 | Security | Self testing AES... |
| May 11/2022 07:41:31 | Security | ...Passed. |
| May 11/2022 07:41:31 | Security | SHA-256 test \#1: |
| May 11/2022 07:41:31 | Security | SHA self test passed. |
| May 11/2022 07:41:31 | Security | SHA-256 test \#2: |

Page 126

Untitled
May 11/2022 07:41:31
May 11/2022 07:41:31
May 11/2022 07:41:37
May 11/2022 07:41:42
May 11/2022 07:41:42
May 11/2022 07:41:46
those results.
May 11/2022 07:41:46
May 11/2022 07:41:57
copy of STATUS TAPE.
May 11/2022 07:41:57 Voting Location ID 40 and Tabulator ID 45
May 11/2022 08:08:59 ScanVote Warning
May 11/2022 08:09:02
May 11/2022 08:09:11
May 11/2022 08:09:11
May 11/2022 08:12:18
errno: 5.
May 11/2022 08:12:18
May 11/2022 08:12:18
May 11/2022 08:12:18
PS3[off] PS4[off] PS5
May 11/2022 08:12:18
error [46022].
May 11/2022 08:12:18
ballot size.
May 11/2022 08:12:18
May 11/2022 08:12:33
May 11/2022 08:12:33
May 11/2022 08:29:14
May 11/2022 08:29:14
May 11/2022 08:39:32
errno: 5.
May 11/2022 08:39:32
May 11/2022 08:39:33
May 11/2022 08:39:33
May 11/2022 08:39:33 ScanVote
error [46022].
May 11/2022 08:39:33
ballot size.
May 11/2022 08:39:33
May 11/2022 08:39:47
May 11/2022 08:39:47
May 11/2022 08:59:21
May 11/2022 08:59:21
May 11/2022 09:09:34
errno: 5.

Security
Security
Security
Admin Audit
Admin Audit
Admin Audit

## Report

Admin Audit

Admin Audit

SHA self test passed.
SHA-256 test \#3:
SHA self test passed.
Admin chose to Open Poll
Admin notified that results are non-zero.
Admin chose to Continue so as to add to

Printing 1 copy of STATUS TAPE
Administrator declined to print another

Poll already Opened with ballots cast for

+ Ballot format or id is unrecognizable.
Detected machine-generated ballot.
Ballot 14 processed successfully.
Total number of ballots $=518$.
Scan error (Err \#5654), ioctl returns 0,

Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on]
[off]
Actual scanning of ballot failed with

Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 14 processed successfully.
Total number of ballots = 519 .
Ballot 14 processed successfully.
Total number of ballots $=520$.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on]
[off]
Actual scanning of ballot failed with

Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 14 processed successfully.
Total number of ballots $=521$.
Ballot 14 processed successfully.
Total number of ballots $=522$.
Scan error (Err \#5654), ioctl returns 0,

| /2022 09:09:34 | ScanVote | Motor steps: 471, max MotorSteps: 4 |
| :---: | :---: | :---: |
| May 11/2022 09:09:34 | ScanVote | Table: 0, current index: |
| May 11/2022 09:09:34 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 11/2022 09:09:34 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| May 11/2022 09:09:34 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 11/2022 09:09:34 | ScanVote | Ballot has been reversed. |
| May 11/2022 09:09:38 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 11/2022 09:09:38 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 11/2022 09:09:38 | ScanVote | Table: 0, current index: 2 |
| May 11/2022 09:09:38 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 11/2022 09:09:39 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| May 11/2022 09:09:39 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 11/2022 09:09:39 | ScanVote | Ballot has been reversed. |
| May 11/2022 09:09:53 | ScanVote | Ballot 14 processed successfully. |
| May 11/2022 09:09:53 | ScanVote | Total number of ballots $=523$. |
| May 11/2022 09:35:23 | ScanVote | Ballot 15 processed successfully. |
| May 11/2022 09:35:23 | ScanVote | Total number of ballots $=524$. |
| May 11/2022 09:42:56 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 11/2022 09:42:56 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 11/2022 09:42:56 | ScanVote | Table: 0, current index: 2 |
| May 11/2022 09:42:56 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 11/2022 09:42:56 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 11/2022 09:42:56 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 11/2022 09:42:56 | ScanVote | Ballot has been reversed. |
| May 11/2022 09:43:00 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 11/2022 09:43:00 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 11/2022 09:43:00 | ScanVote | Table: 2, current index: 1 |
| May 11/2022 09:43:00 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 11/2022 09:43:01 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 11/2022 09:43:01 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 11/2022 09:43:01 | ScanVote | Ballot has been reversed. |
| May 11/2022 09:43:20 | ScanVote | Ballot 14 processed successfully. |
| May 11/2022 09:43:20 | ScanVote | Total number of ballots $=525$. |
|  |  | Page 128 |


| tled |  |  |
| :---: | :---: | :---: |
| May 11/2022 09:49:06 | ScanVote | Ballot 14 processed successfully. |
| May 11/2022 09:49:06 | ScanVote | Total number of ballots $=526$. |
| May 11/2022 09:53:06 | ScanVote | Ballot 15 processed successfully. |
| May 11/2022 09:53:06 | ScanVote | Total number of ballots $=527$. |
| May 11/2022 10:01:54 | ScanVote | Ballot 15 processed successfully. |
| May 11/2022 10:01:54 | ScanVote | Total number of ballots $=528$. |
| May 11/2022 10:03:06 | ScanVote | Ballot 14 processed successfully. |
| May 11/2022 10:03:06 | ScanVote | Total number of ballots $=529$. |
| May 11/2022 10:04:37 ballot. | Image Warning | Image scan could not find QR code on |
| May 11/2022 10:04:37 | ScanVote Warning | + Ballot format or id is unrecognizable. |
| May 11/2022 10:04:39 | ScanVote | Ballot has been reversed. |
| May 11/2022 10:04:56 | ScanVote | Ballot 7 processed successfully. |
| May 11/2022 10:04:56 | ScanVote | Total number of ballots $=530$. |
| May 11/2022 10:11:13 | ScanVote | Ballot 15 processed successfully. |
| May 11/2022 10:11:13 | ScanVote | Total number of ballots $=531$. |
| May 11/2022 10:17:19 | ScanVote | Ballot 7 processed successfully. |
| May 11/2022 10:17:19 | ScanVote | Total number of ballots $=532$. |
| May 11/2022 10:29:55 | ScanVote | Ballot 14 processed successfully. |
| May 11/2022 10:29:55 | ScanVote | Total number of ballots $=533$. |
| May 11/2022 10:30:58 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 11/2022 10:30:58 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 11/2022 10:30:58 | ScanVote | Table: 0, current index: 2 |
| May 11/2022 10:30:58 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5 | ff] PSDV[off] PSD | [off] |
| $\begin{aligned} & \text { May 11/2022 10:30:59 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 11/2022 10:30:59 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 11/2022 10:30:59 | ScanVote | Ballot has been reversed. |
| May 11/2022 10:31:21 | ScanVote | Ballot 5 processed successfully. |
| May 11/2022 10:31:21 | ScanVote | Total number of ballots $=534$. |
| May 11/2022 10:42:05 | ScanVote | Ballot 4 processed successfully. |
| May 11/2022 10:42:05 | ScanVote | Total number of ballots $=535$. |
| May 11/2022 10:52:57 | Scanvote | Ballot 15 processed successfully. |
| May 11/2022 10:52:57 | ScanVote | Total number of ballots $=536$. |
| May 11/2022 10:56:16 | ScanVote | Ballot 5 processed successfully. |
| May 11/2022 10:56:16 | ScanVote | Total number of ballots $=537$. |
| May 11/2022 10:58:54 | ScanVote | Ballot 5 processed successfully. |
| May 11/2022 10:58:54 | ScanVote | Total number of ballots $=538$. |
| May 11/2022 11:00:15 | ScanVote | Ballot 15 processed successfully. |
| May 11/2022 11:00:15 | ScanVote | Total number of ballots $=539$. |
| May 11/2022 11:21:12 | ScanVote | Ballot 14 processed successfully. |
| May 11/2022 11:21:12 | ScanVote | Total number of ballots $=540$. |
| May 11/2022 11:30:00 | ScanVote | Ballot 15 processed successfully. |
| May 11/2022 11:30:00 | ScanVote | Total number of ballots $=541$. |
| May 11/2022 11:31:39 | ScanVote | Ballot 15 processed successfully. |


| Untitied |  |  |
| :---: | :---: | :---: |
| May 11/2022 11:31:39 | ScanVote | Total number of ballots $=542$. |
| May 11/2022 11:36:51 | ScanVote | Ballot 4 processed successfully. |
| May 11/2022 11:36:51 | ScanVote | Total number of ballots $=543$. |
| May 11/2022 11:47:35 | ScanVote | Ballot 14 processed successfully. |
| May 11/2022 11:47:35 | ScanVote | Total number of ballots $=544$. |
| May 11/2022 11:49:32 | ScanVote | Ballot 4 processed successfully. |
| May 11/2022 11:49:32 | ScanVote | Total number of ballots $=545$. |
| May 11/2022 11:59:12 | ScanVote | Ballot 14 processed successfully. |
| May 11/2022 11:59:12 | ScanVote | Total number of ballots $=546$. |
| May 11/2022 12:00:54 | ScanVote | Ballot 14 processed successfully. |
| May 11/2022 12:00:54 | ScanVote | Total number of ballots $=547$. |
| May 11/2022 12:02:09 | ScanVote | Ballot 4 processed successfully. |
| May 11/2022 12:02:09 | ScanVote | Total number of ballots $=548$. |
| May 11/2022 12:26:21 | ScanVote | Ballot 14 processed successfully. |
| May 11/2022 12:26:21 | ScanVote | Total number of ballots $=549$. |
| May 11/2022 12:32:31 | ScanVote | Ballot 4 processed successfully. |
| May 11/2022 12:32:31 | ScanVote | Total number of ballots $=550$. |
| May 11/2022 12:32:56 | ScanVote | Ballot 4 processed successfully. |
| May 11/2022 12:32:56 | ScanVote | Total number of ballots $=551$. |
| May 11/2022 12:41:10 | ScanVote | Ballot 14 processed successfully. |
| May 11/2022 12:41:10 | ScanVote | Total number of ballots $=552$. |
| May 11/2022 12:44:47 | ScanVote | Ballot 15 processed successfully. |
| May 11/2022 12:44:47 | ScanVote | Total number of ballots $=553$. |
| May 11/2022 12:45:40 | ScanVote | Ballot 15 processed successfully. |
| May 11/2022 12:45:40 | ScanVote | Total number of ballots $=554$. |
| May 11/2022 12:47:44 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 11/2022 12:47:44 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 11/2022 12:47:44 | ScanVote | Table: 2, current index: 1 |
| May 11/2022 12:47:44 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[ | ff] PSDV[off | [off] |
| $\begin{aligned} & \text { May 11/2022 12:47:44 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 11/2022 12:47:44 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 11/2022 12:47:44 | ScanVote | Ballot has been reversed. |
| May 11/2022 12:48:02 | ScanVote | Ballot 15 processed successfully. |
| May 11/2022 12:48:02 | ScanVote | Total number of ballots $=555$. |
| May 11/2022 12:50:25 | ScanVote | Ballot 7 processed successfully. |
| May 11/2022 12:50:25 | ScanVote | Total number of ballots $=556$. |
| May 11/2022 12:53:18 | ScanVote | Ballot 14 processed successfully. |
| May 11/2022 12:53:18 | ScanVote | Total number of ballots $=557$. |
| May 11/2022 12:54:05 | ScanVote | Ballot 14 processed successfully. |
| May 11/2022 12:54:05 | ScanVote | Total number of ballots $=558$. |
| May 11/2022 12:57:33 | ScanVote | Ballot 4 processed successfully. |
| May 11/2022 12:57:33 | ScanVote | Total number of ballots $=559$. |
| May 11/2022 12:59:53 | ScanVote | Ballot 4 processed successfully. |
| May 11/2022 12:59:53 | ScanVote | Total number of ballots $=560$. |


| May 11/2022 13:05:38 | ScanVote | Ballot 14 processed successfully. |
| :---: | :---: | :---: |
| May 11/2022 13:05:38 | ScanVote | Total number of ballots $=561$. |
| May 11/2022 13:12:54 | ScanVote | Ballot 4 processed successfully. |
| May 11/2022 13:12:54 | ScanVote | Total number of ballots $=562$. |
| May 11/2022 13:15:49 | ScanVote | Ballot 15 processed successfully. |
| May 11/2022 13:15:49 | ScanVote | Total number of ballots $=563$. |
| May 11/2022 13:26:45 | ScanVote | Ballot 14 processed successfully. |
| May 11/2022 13:26:45 | ScanVote | Total number of ballots $=564$. |
| May 11/2022 13:44:39 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 11/2022 13:44:39 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 11/2022 13:44:39 | ScanVote | Table: 0, current index: 2 |
| May 11/2022 13:44:39 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 11/2022 13:44:39 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 11/2022 13:44:39 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 11/2022 13:44:39 | ScanVote | Ballot has been reversed. |
| $\begin{aligned} & \text { May 11/2022 13:44:42 } \\ & \text { errno: 5. } \end{aligned}$ | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 11/2022 13:44:42 | ScanVote | Motor steps: 63, max MotorSteps: 2000 |
| May 11/2022 13:44:42 | ScanVote | Table: 2, current index: 1 |
| May 11/2022 13:44:42 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 11/2022 13:44:43 error [46023].``` | ScanVote | Actual scanning of ballot failed with |
| May 11/2022 13:44:43 | ScanVote Audit | Scanner transport error. |
| May 11/2022 13:44:43 | ScanVote | Ballot has been reversed. |
| May 11/2022 13:44:48 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 11/2022 13:44:48 | ScanVote | Motor steps: 3, max MotorSteps: 2000 |
| May 11/2022 13:44:48 | ScanVote | Table: 2, current index: 1 |
| May 11/2022 13:44:48 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 11/2022 13:44:48 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 11/2022 13:44:48 | ScanVote Audit | Scanner transport error. |
| May 11/2022 13:44:48 | ScanVote | Ballot has been reversed. |
| May 11/2022 13:45:04 | ScanVote | Ballot 14 processed successfully. |
| May 11/2022 13:45:04 | ScanVote | Total number of ballots $=565$. |
| May 11/2022 13:52:24 | ScanVote | Ballot 14 processed successfully. |
| May 11/2022 13:52:24 | ScanVote | Total number of ballots $=566$. |
| May 11/2022 13:54:50 | ScanVote | Ballot 15 processed successfully. |
| May 11/2022 13:54:50 | ScanVote | Total number of ballots $=567$. |
| May 11/2022 13:59:50 | ScanVote | Ballot 14 processed successfully. |
| May 11/2022 13:59:50 | ScanVote | Total number of ballots $=568$. |
| May 11/2022 14:00:27 | ScanVote | Ballot 15 processed successfully. |

## Untitled

May 11/2022 14:00:27 ScanVote Total number of ballots = 569
May 11/2022 14:03:01 ScanVote Warning + error, crop bottom image (top edge)
average=347 length=322 height=2490
May 11/2022 14:03:01 ScanVote Warning + error, crop bottom image (top edge)
average=347 length=322 height=2490
May 11/2022 14:03:01 ScanVote Warning + Ballot format or id is unrecognizable.
May 11/2022 14:03:03 ScanVote
May 11/2022 14:03:19 ScanVote
May 11/2022 14:03:19 ScanVote
May 11/2022 14:13:36 ScanVote
May 11/2022 14:13:36 ScanVote
May 11/2022 14:15:07 ScanVote
May 11/2022 14:15:07 ScanVote
May 11/2022 14:18:28 ScanVote
errno: 5.
May 11/2022 14:18:28 ScanVote
May 11/2022 14:18:28 ScanVote
May 11/2022 14:18:28 Scanner Current sensor state PS1[on] PS2[on]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 11/2022 14:18:29 ScanVote Actual scanning of ballot failed with error [46022].
May 11/2022 14:18:29 ScanVote Ballot's size exceeds maximum expected
ballot size.
May 11/2022 14:18:29
May 11/2022 14:18:32
errno: 5.
May 11/2022 14:18:32
May 11/2022 14:18:32
May 11/2022 14:18:32
S3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 11/2022 14:18:33 ScanVote Actual scanning of ballot failed with
error [46022].
May 11/2022 14:18:33 ScanVote
ballot size.
May 11/2022 14:18:33
May 11/2022 14:18:47
May 11/2022 14:18:47
May 11/2022 14:25:37
May 11/2022 14:25:37
May 11/2022 14:31:02 ScanVote
May 11/2022 14:31:02 ScanVote
May 11/2022 14:35:10 ScanVote
May 11/2022 14:35:10 ScanVote
May 11/2022 14:39:38 ScanVote
May 11/2022 14:39:38 ScanVote
May 11/2022 14:43:18
errno: 5.
May 11/2022 14:43:19 ScanVote

Ballot has been reversed.
Ballot 7 processed successfully.
Total number of ballots $=570$.
Ballot 4 processed successfully.
Total number of ballots = 571 . Ballot 14 processed successfully. Total number of ballots $=572$.
Scan error (Err \#5654), ioctl returns 0,

Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2

Ballot has been reversed.
Scan error (Err \#5654), ioctl returns 0,

Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on]

Ballot's size exceeds maximum expected

Ballot has been reversed.
Ballot 14 processed successfully. Total number of ballots $=573$. Ballot 4 processed successfully. Total number of ballots $=574$. Ballot 4 processed successfully. Total number of ballots $=575$. Ballot 14 processed successfully. Total number of ballots $=576$. Ballot 14 processed successfully. Total number of ballots $=577$. Scan error (Err \#5654), ioctl returns 0,

Motor steps: 471, max MotorSteps: 470

| May 11/2022 14:43:19 ScanVote | Table: 0, current index: 2 |  |  |
| :--- | :--- | :---: | :---: |
| May 11/2022 | 14:43:19 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |  |

May 11/2022 14:43:19 ScanVote Actual scanning of ballot failed with error [46022].
May 11/2022 14:43:19 ScanVote Ballot's size exceeds maximum expected
ballot size.
May 11/2022 14:43:19
May 11/2022 14:43:37
May 11/2022 14:43:37
May 11/2022 14:44:33
May 11/2022 14:44:33
May 11/2022 14:48:21 ballot.
May 11/2022 14:48:21
May 11/2022 14:48:22
May 11/2022 14:48:38
May 11/2022 14:48:38
May 11/2022 14:50:22
May 11/2022 14:50:22
May 11/2022 14:50:57
May 11/2022 14:50:57
May 11/2022 14:51:29
errno: 5.
May 11/2022 14:51:29
May 11/2022 14:51:29
May 11/2022 14:51:29 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 11/2022 14:51:30 ScanVote Actual scanning of ballot failed with
error [46022].
May 11/2022 14:51:30
ballot size.
May 11/2022 14:51:30
May 11/2022 14:51:55
May 11/2022 14:51:55
May 11/2022 15:00:41
May 11/2022 15:00:41
May 11/2022 15:06:20
May 11/2022 15:06:20
May 11/2022 15:19:50
May 11/2022 15:19:50
May 11/2022 15:21:56
May 11/2022 15:21:56
May 11/2022 15:26:04
May 11/2022 15:26:04
May 11/2022 15:35:42
May 11/2022 15:35:42
May 11/2022 15:41:51

ScanVote

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

Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 4 processed successfully. Total number of ballots $=583$. Ballot 4 processed successfully. Total number of ballots $=584$. Ballot 4 processed successfully. Total number of ballots $=585$. Ballot 15 processed successfully. Total number of ballots $=586$. Ballot 15 processed successfully. Total number of ballots $=587$. Ballot 4 processed successfully. Total number of ballots $=588$. Ballot 14 processed successfully. Total number of ballots $=589$. Ballot 15 processed successfully.

May 11/2022 15:41:51
May 11/2022 15:44:05
May 11/2022 15:44:05
May 11/2022 16:47:04
May 11/2022 16:47:04
May 11/2022 16:47:28
May 11/2022 16:47:28
May 11/2022 16:52:11
May 11/2022 16:52:11
May 11/2022 17:12:56
May 11/2022 17:12:56
May 11/2022 17:13:00
May 11/2022 17:13:03
May 11/2022 17:13:04
May 11/2022 17:13:04
May 11/2022 17:13:04
May 11/2022 17:13:28 '/cflash/1_40_45_0_TOTALS.DVD'.
May 11/2022 17:13:28
May 11/2022 17:13:29
May 11/2022 17:13:29
successful.
May 11/2022 17:13:31 successful.
May 11/2022 17:13:31 successful.
May 11/2022 17:13:31 successful.
May 11/2022 17:13:31 successful.
May 12/2022 07:33:48 successful.
May 12/2022 07:33:48 successful.
May 12/2022 07:33:48 successful.
May 12/2022 07:33:48 successful.
May 12/2022 07:33:48 successful.
May 12/2022 07:33:49
successful.
May 12/2022 07:33:49
successful.
May 12/2022 07:33:49
successful.
May 12/2022 07:33:49
successful.
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

Control

Election
Election

Control
Control

Security Audit
Admin Audit
Admin Audit
Admin Audit

Admin Audit

Admin Audit

Control
Control
Control
Control
Control

| Control | >> Module ( | Logging) | Initialize |
| :---: | :---: | :---: | :---: |
| Control | >> Module ( | Module) | Initialize |
| Control | >> Module ( | Event) | Initialize |
| Control | >> Module ( | GPIO) | Initialize |
| Control | >> Module ( | UART) | Initialize |
| Control | >> Module ( | QSPI) | Initialize |
| Control | >> Module ( | Graphics) | Initialize |
| Control | >> Module ( | Battery) | Initialize |
| Control | >> Module (M | 249AudioCt | l) Initial |

Page 134

May 12/2022 07:33:49 successful. May 12/2022 07:33:49 successful.
May 12/2022 07:33:49 successful.
May 12/2022 07:33:49 successful.
May 12/2022 07:33:49 successful. May 12/2022 07:33:49 successful. May 12/2022 07:33:49 successful.
May 12/2022 07:33:49 successful.
May 12/2022 07:33:49 successful.
May 12/2022 07:33:49 successful.
May 12/2022 07:33:49 successful.
May 12/2022 07:33:49 successful.
May 12/2022 07:33:49
( $\mathrm{rc}=10027$ ).
May 12/2022 07:33:49 successful.
May 12/2022 07:33:49 successful.
May 12/2022 07:33:49 successful.
May 12/2022 07:33:49 successful.
May 12/2022 07:33:49 successful.
May 12/2022 07:33:49 successful.
May 12/2022 07:33:49 Initialize successful. May 12/2022 07:33:49 Initialize successful. May 12/2022 07:33:49 Initialize successful. May 12/2022 07:33:49 successful. May 12/2022 07:33:49 successful.

Untitled

| Control | >> Module (AtiDeviceInput) Initialize |
| :---: | :---: |
| Control | >> Module (SipNPuffDeviceInput) Initialize |
| Control | >> Module (PaddleDeviceInput) Initialize |
| Control | >> Module ( Key) Initialize |
| Control | >> Module ( Display I/F) Initialize |
| Control | >> Module ( Print I/F) Initialize |
| Control | >> Module ( DCF) Initialize |
| Control | >> Module ( Scanner) Initialize |
| Control | >> Module ( Election) Initialize |
| Control | >> Module ( Image) Initialize |
| Control | >> Module ( Power I/F) Initialize |
| Control | >> Module ( Telecomm) Initialize |
| Security | No Asymmetric Cryptographic Keys found |
| Control | >> Module ( Security) Initialize |
| Control | >> Module ( WavDecoder) Initialize |
| Control | >> Module (AudioFileManager) Initialize |
| Control | >> Module (AvPaddleSession) Initialize |
| Control | >> Module (AvSipNPuffSession) Initialize |
| Control | >> Module (AudioAtiSession) Initialize |
| Control | >> Module (AtiBallotReviewSession) |
| Control | >> Module (SipNPuffBallotReviewSession) |
| Control | >> Module (PaddleBallotReviewSession) |
| Control | >> Module ( SessionCtrl) Initialize |
| Control | >> Module ( Admin) Initialize |

Page 135

Untitled

May 12/2022 07:33:49 successful.
May 12/2022 07:33:49 successful.
May 12/2022 07:33:49
successful.
May 12/2022 07:33:49
successful.
May 12/2022 07:33:49
successful.
May 12/2022 07:33:55
May 12/2022 07:34:02
May 12/2022 07:34:02
minutes $=-5.0$ hours
May 12/2022 07:34:02
May 12/2022 07:34:04
charge=0 ac=1, level=Charging
May 12/2022 07:34:07 Control
May 12/2022 07:34:25 Control
May 12/2022 07:34:26 Display I/F
May 12/2022 07:34:26 Display I/F 'English Forceful Ballot Casting'. May 12/2022 07:34:26 Display I/F Unknown: 0.
May 12/2022 07:34:26
May 12/2022 07:34:26
May 12/2022 07:34:26
May 12/2022 07:34:26
characters are present. May 12/2022 07:34:26
May 12/2022 07:34:27
file...
May 12/2022 07:34:27 Control
May 12/2022 07:34:28 Logging
May 12/2022 07:34:35 Logging
May 12/2022 07:34:35
May 12/2022 07:34:35
files...
May 12/2022 07:34:40 Election
May 12/2022 07:34:41 Election
May 12/2022 07:34:41
secondary cards...
May 12/2022 07:34:43
May 12/2022 07:34:43
May 12/2022 07:34:51
May 12/2022 07:34:51 and secondary cards...
May 12/2022 07:34:54 Election

Control
Control
Control
Control

Control
Control

Control
Election

Election

Election
Election
Election
Election
>> Module ( ScanVote) Initialize
>> Module ( Audio) Initialize
>> Module ( Report) Initialize
>> Module ( Diagnostics) Initialize
>> Module ( Control) Initialize
Administrator key for 'Admin' detected. Using Symmetric keys
System clock updated for timezone $=-300$
Informing user: 'Security Key verified' Battery state [s=be,t=2c,m=ffef] present=1

Loading Bitmap Font files...
AVS write-in font file loaded. Loading message customization file... Loaded message customization file for

Message Strings Updated: 8/816.
Loading voter message tables...
...but none were specified.
Verifying voter message tables...
...Checking that all required font
... Soft fonts cover all voter messages. Auditmark character set: Reading soft font
... 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
Database Opened Successfully. Election Startup completed successfully. Comparing Raw Results files on primary and
... Raw Results files match.
Verifying integrity of Raw Results file...
... Raw Results file contents verified. Comparing Detail Results files on primary
... Detail Results files match.

May 12/2022 07:34:54 file...
May 12/2022 07:35:05 Election May 12/2022 07:35:05 Election and secondary cards...
May 12/2022 07:35:05 Election May 12/2022 07:35:05 Election file...
May 12/2022 07:35:05 verified.
May 12/2022 07:35:05
May 12/2022 07:35:05
$\begin{array}{lllll}9 & 10 & 11 & 12 & 13\end{array}$
May 12/2022 07:35:06 successfully.
May 12/2022 07:35:06
May 12/2022 07:35:06
May 12/2022 07:35:08
May 12/2022 07:35:08
May 12/2022 07:35:28
May 12/2022 07:35:28
May 12/2022 07:35:28 Mc5249AudioCtrl
May 12/2022 07:35:28 Mc5249AudioCtrl
(min,init, max,inc) $=(50,100,65,10)$
May 12/2022 07:35:33
sizeof stage[52]
May 12/2022 07:35:33 Scanner
sizeof stage[52]
May 12/2022 07:35:33 Scanner
sizeof stage[52]
May 12/2022 07:35:33 Scanner
sizeof stage[52]
May 12/2022 07:35:33 Scanner
sizeof stage[52]
May 12/2022 07:35:33 Scanner
sizeof stage[52]
May 12/2022 07:35:33 Scanner
sizeof stage[52]
May 12/2022 07:35:33 Scanner
sizeof stage[52]
May 12/2022 07:35:33 Scanner
May 12/2022 07:35:34 Scanner

Untitled
Verifying integrity of Detail Results
... Detail Results file contents verified. Comparing Write-in Image files on primary
... Write-in Images files match. Verifying integrity of Write-In Images
... Write-In Images file contents
15 Ballots known. Maximum length $=18.0$ in. $\begin{array}{llllllll}1 & 2 & 3 & 4 & 5 & 6 & 7 & 8\end{array}$

Election StartResults completed
Building total results structure...
5 Ballot Groups present
... Total results structure complete
Verifying integrity of 594 image(s)...
... 594 image(s) verified.
Configured printer type = Seiko playback thread started Audio settings:
ioctl set STAGE(0): rc[-1], errno[22],
ioctl set STAGE(1): rc[-1], errno[22],
ioctl set STAGE(2): rc[-1], errno[22],
ioctl set STAGE(3): rc[-1], errno[22],
ioctl set STAGE(4): rc[-1], errno[22],
ioctl set STAGE(5): rc[-1], errno[22],
ioctl set STAGE(6): rc[-1], errno[22],
ioctl set STAGE(7): rc[-1], errno[22],
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 12/2022 07:35:34 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 12/2022 07:35:34 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 12/2022 07:35:34 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0],

## Untitled

MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 12/2022 07:35:34 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 12/2022 07:35:34 Scanner SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 12/2022 07:35:34 Scanner SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 12/2022 07:35:34 Scanner SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 12/2022 07:35:34 Scanner SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 12/2022 07:35:34 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 12/2022 07:35:34 Scanner SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 12/2022 07:35:34 Scanner SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 12/2022 07:35:34 Scanner SMM 12: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 12/2022 07:35:34 Scanner SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 12/2022 07:35:34 Scanner Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof stage[52]
May 12/2022 07:35:34 Scanner Long Ballot Global Table ioctl set
STAGE(5): rc[0], errno[22], sizeof stage[52]
May 12/2022 07:35:35
May 12/2022 07:35:35
May 12/2022 07:35:35
May 12/2022 07:35:35
May 12/2022 07:35:35
May 12/2022 07:35:35
May 12/2022 07:35:35
May 12/2022 07:35:35
27 09:18:31 CDT 2018
May 12/2022 07:35:35
Prim
May 12/2022 07:35:35
May 12/2022 07:35:43
May 12/2022 07:35:43
May 12/2022 07:35:43
May 12/2022 07:35:43
May 12/2022 07:35:43
May 12/2022 07:35:43
May 12/2022 07:35:43
May 12/2022 07:35:48
May 12/2022 07:35:54
May 12/2022 07:35:54
May 12/2022 07:35:57

ScanVote Ballot has been reversed.
Admin Audit $*$ Bit $48=1000000000000$
Admin
Admin Audit
Admin Audit
Admin Audit
Admin Audit
Admin Audit

Admin
Security
Security
Security
Security
Security
Security
Security
Security
Admin Audit
Admin Audit
Admin Audit

Admin Audit * Election Project: Dawson 20220524 Gen

* System Starting
* Model Type PCOS-320C (Rev 1072)
* Serial Number: AAFAJJI0037
* Protective Counter: 8938
* Software Version: 5.5.3-0002 \#2 Fri Jul

Self testing AES...
...Passed.
SHA-256 test \#1:
SHA self test passed.
SHA-256 test \#2:
SHA self test passed.
SHA-256 test \#3:
SHA self test passed.
Admin chose to Open Poll
Admin notified that results are non-zero. Admin chose to Continue so as to add to

Untitled
those results.
May 12/2022 07:35:57
May 12/2022 07:36:06 copy of STATUS TAPE. May 12/2022 07:36:06 Voting Location ID 40 and Tabulator ID 45
May 12/2022 08:12:13 ScanVote Warning
May 12/2022 08:12:16
May 12/2022 08:12:24
May 12/2022 08:12:24
May 12/2022 08:21:35
May 12/2022 08:21:35
May 12/2022 08:25:27
May 12/2022 08:25:27
May 12/2022 08:48:48
May 12/2022 08:48:48
May 12/2022 08:58:48
May 12/2022 08:58:48
May 12/2022 09:01:04
May 12/2022 09:01:04
May 12/2022 09:30:22
May 12/2022 09:30:22
May 12/2022 09:42:49
May 12/2022 09:42:49
May 12/2022 09:59:48
May 12/2022 09:59:48
May 12/2022 10:12:09
errno: 5.
May 12/2022 10:12:09
May 12/2022 10:12:09
May 12/2022 10:12:09
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 12/2022 10:12:09 ScanVote Actual scanning of ballot failed with
error [46022].
May 12/2022 10:12:09
ballot size.
May 12/2022 10:12:09
May 12/2022 10:12:24
May 12/2022 10:12:24
May 12/2022 10:17:48
May 12/2022 10:17:48
May 12/2022 10:20:32
errno: 5.
May 12/2022 10:20:32
May 12/2022 10:20:32
May 12/2022 10:20:32 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 12/2022 10:20:32 ScanVote Actual scanning of ballot failed with

## Untitled

error [46023].
May 12/2022 10:20:32
May 12/2022 10:20:32
May 12/2022 10:20:53
May 12/2022 10:20:54
May 12/2022 10:25:49
May 12/2022 10:25:49
May 12/2022 10:47:55
May 12/2022 10:47:55
May 12/2022 11:00:29
May 12/2022 11:00:29
May 12/2022 11:04:13
May 12/2022 11:04:13
May 12/2022 11:15:04
May 12/2022 11:15:04
May 12/2022 11:18:57
errno: 5.
May 12/2022 11:18:57
May 12/2022 11:18:57
ScanVote Audit
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

ScanVote Motor steps: 186, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
May 12/2022 11:18:57 Scanner Current sensor state PS1[off] PS2[off]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 12/2022 11:18:57 ScanVote Actual scanning of ballot failed with
error [46023].
May 12/2022 11:18:57
May 12/2022 11:18:57
May 12/2022 11:19:14
May 12/2022 11:19:14
May 12/2022 11:24:45
May 12/2022 11:24:45
May 12/2022 11:26:27
May 12/2022 11:26:27
May 12/2022 11:35:47
May 12/2022 11:35:47
May 12/2022 11:37:17
May 12/2022 11:37:17
May 12/2022 11:39:19
May 12/2022 11:39:19
May 12/2022 11:42:09
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots $=612$.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots $=613$.
ScanVote Ballot 6 processed successfully.
ScanVote Total number of ballots $=614$.
ScanVote Ballot 15 processed successfully.
ScanVote Total number of ballots = 615 .
ScanVote Ballot 15 processed successfully.
ScanVote Total number of ballots = 616.
ScanVote Ballot 4 processed successfully.
ScanVote Total number of ballots $=617$.
ScanVote Scan error (Err \#5654), ioctl returns 0,
errno: 5.
May 12/2022 11:42:09 ScanVote Motor steps: 471, max MotorSteps: 470
May 12/2022 11:42:09 ScanVote
Table: 0, current index: 2
May 12/2022 11:42:09 Scanner Current sensor state PS1[on] PS2[on]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 12/2022 11:42:09 ScanVote Actual scanning of ballot failed with
error [46022].
May 12/2022 11:42:09
ballot size.
May 12/2022 11:42:09 ScanVote
Ballot's size exceeds maximum expected
Ballot has been reversed.

Untitled
May 12/2022 11:42:19
ScanVote
Scan error (Err \#5654), ioctl returns 0, errno: 5.
May 12/2022 11:42:19 ScanVote Motor steps: 2001, max MotorSteps: 2000
May 12/2022 11:42:19 ScanVote
May 12/2022 11:42:19 Scanner
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 12/2022 11:42:19 ScanVote Actual scanning of ballot failed with
error [46022].
May 12/2022 11:42:19 ScanVote Ballot's size exceeds maximum expected
ballot size.
May 12/2022 11:42:19
May 12/2022 11:42:28
errno: 5.
May 12/2022 11:42:28 ScanVote
May 12/2022 11:42:28 ScanVote
May 12/2022 11:42:28 Scanner Current sensor state PS1[on] PS2[on]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 12/2022 11:42:29 ScanVote Actual scanning of ballot failed with
error [46022].
May 12/2022 11:42:29 ScanVote Ballot's size exceeds maximum expected
ballot size.
May 12/2022 11:42:29 ScanVote Ballot has been reversed.
May 12/2022 11:42:38 ScanVote Scan error (Err \#5652), ioctl returns 0,
errno: 5.
May 12/2022 11:42:38 ScanVote Motor steps: 1186, max MotorSteps: 2000
May 12/2022 11:42:38 ScanVote Table: 2, current index: 1
May 12/2022 11:42:38 Scanner Current sensor state PS1[off] PS2[off]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 12/2022 11:42:38 ScanVote Actual scanning of ballot failed with
error [46023].
May 12/2022 11:42:38
ScanVote Audit
Scanner transport error.
May 12/2022 11:42:38
May 12/2022 11:42:57
May 12/2022 11:42:57
May 12/2022 11:45:04
May 12/2022 11:45:04
May 12/2022 11:46:08
May 12/2022 11:46:08
May 12/2022 11:53:22
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote Ballot has been reversed. Ballot 4 processed successfully. Total number of ballots $=618$. Ballot 4 processed successfully. Total number of ballots $=619$. Ballot 14 processed successfully. Total number of ballots $=620$. Ballot 15 processed successfully. Total number of ballots $=621$.
May 12/2022 11:56:11 ballot.
May 12/2022 11:56:11
May 12/2022 11:56:12
May 12/2022 11:56:22
ballot.
May 12/2022 11:56:22 ScanVote Warning - bottom side start marker (top left corner), RectangleFind rcTop=52229 rcBottom=0 rcLeft=52229 rcRight=0

Untitled
May 12/2022 11:56:22
May 12/2022 11:56:23
May 12/2022 11:56:39
May 12/2022 11:56:39
May 12/2022 12:00:13
errno: 5.
May 12/2022 12:00:13
May 12/2022 12:00:13
May 12/2022 12:00:13
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots $=622$.
ScanVote Scan error (Err \#5652), ioctl returns 0,

ScanVote Motor steps: 1092, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 12/2022 12:00:13 ScanVote Actual scanning of ballot failed with
error [46023].
May 12/2022 12:00:13
May 12/2022 12:00:13
May 12/2022 12:00:32
May 12/2022 12:00:32
May 12/2022 12:14:34
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 15 processed successfully.
ScanVote Total number of ballots $=623$.
ScanVote Scan error (Err \#5654), ioctl returns 0,
errno: 5.
May 12/2022 12:14:34 ScanVote Motor steps: 471, max MotorSteps: 470
May 12/2022 12:14:34 ScanVote
Table: 0, current index: 2
May 12/2022 12:14:34 Scanner Current sensor state PS1[on] PS2[on]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 12/2022 12:14:34 ScanVote Actual scanning of ballot failed with
error [46022].
May 12/2022 12:14:34
ballot size.
May 12/2022 12:14:34
May 12/2022 12:14:50
May 12/2022 12:14:50
May 12/2022 12:35:37
errno: 5.
May 12/2022 12:35:37 ScanVote
May 12/2022 12:35:37 ScanVote
May 12/2022 12:35:37 Scanner Current sensor state PS1[off] PS2[off]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 12/2022 12:35:37 ScanVote Actual scanning of ballot failed with
error [46023].
May 12/2022 12:35:37
May 12/2022 12:35:37
May 12/2022 12:35:55
May 12/2022 12:35:55
May 12/2022 12:37:46
May 12/2022 12:37:46
May 12/2022 12:50:43
May 12/2022 12:50:43
May 12/2022 13:02:58
May 12/2022 13:02:58
May 12/2022 13:17:51
ScanVote Audit
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 14 processed successfully.
Total number of ballots $=624$.
Scan error (Err \#5652), ioctl returns 0,
Motor steps: 88, max MotorSteps: 2000
Table: 2, current index: 1

Scanner transport error.
Ballot has been reversed.
Ballot 14 processed successfully. Total number of ballots $=625$.
Ballot 14 processed successfully.
Total number of ballots $=626$.
Ballot 15 processed successfully.
Total number of ballots $=627$.
Ballot 15 processed successfully.
Total number of ballots $=628$.
Ballot 14 processed successfully.
Page 142

May 12/2022 13:17:51
May 12/2022 13:20:58
May 12/2022 13:20:58
May 12/2022 13:29:35
May 12/2022 13:29:35
May 12/2022 13:37:56
May 12/2022 13:37:56
May 12/2022 13:42:40
May 12/2022 13:42:40
May 12/2022 13:47:27
errno: 5.
May 12/2022 13:47:27
May 12/2022 13:47:27
May 12/2022 13:47:27
PS3[off] PS4[off] PS5[off] PSDV[off]
May 12/2022 13:47:28 ScanVote
error [46022].
May 12/2022 13:47:28
ballot size.
May 12/2022 13:47:28
May 12/2022 13:47:44
May 12/2022 13:47:44
May 12/2022 13:49:33
May 12/2022 13:49:33
May 12/2022 13:51:02
May 12/2022 13:51:02
May 12/2022 13:57:34
May 12/2022 13:57:34
May 12/2022 14:04:06
May 12/2022 14:04:06
May 12/2022 14:04:48
May 12/2022 14:04:48
May 12/2022 14:07:34
May 12/2022 14:07:34
May 12/2022 14:08:22
May 12/2022 14:08:22
May 12/2022 14:11:58
May 12/2022 14:11:58
May 12/2022 14:21:18
errno: 5.
May 12/2022 14:21:18
May 12/2022 14:21:18
May 12/2022 14:21:18
Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 12/2022 14:21:18
error [46023].
May 12/2022 14:21:18
May 12/2022 14:21:18
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
] PSDV[off

ScanVote Ballot's size exceeds maximum expected

ScanVote Ballot has been reversed.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots $=634$.

ScanVote Audit Scanner transport error.
ScanVote
Ballot has been reversed.

## Untitled

Total number of ballots $=629$. Ballot 15 processed successfully. Total number of ballots $=630$. Ballot 14 processed successfully. Total number of ballots $=631$.
Ballot 6 processed successfully. Total number of ballots $=632$. Ballot 14 processed successfully. Total number of ballots $=633$.
Scan error (Err \#5654), ioctl returns 0,

Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off] PSDSD[off]

Actual scanning of ballot failed with

Ballot 14 processed successfully. Total number of ballots $=635$. Ballot 7 processed successfully. Total number of ballots $=636$. Ballot 15 processed successfully. Total number of ballots $=637$. Ballot 15 processed successfully. Total number of ballots $=638$. Ballot 15 processed successfully. Total number of ballots $=639$. Ballot 15 processed successfully. Total number of ballots $=640$. Ballot 4 processed successfully. Total number of ballots $=641$. Ballot 15 processed successfully. Total number of ballots $=642$. Scan error (Err \#5652), ioctl returns 0,

Motor steps: 496, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[off] PS2[off] PSDSD[off]

Actual scanning of ballot failed with

May 12/2022 14:21:22
errno: 5.
May 12/2022 14:21:22 ScanVote
May 12/2022 14:21:22 ScanVote
May 12/2022 14:21:22 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 12/2022 14:21:23 ScanVote
error [46022].
May 12/2022 14:21:23
ballot size.
May 12/2022 14:21:23
May 12/2022 14:21:42
May 12/2022 14:21:42
May 12/2022 14:24:40
May 12/2022 14:24:40
May 12/2022 14:42:44
May 12/2022 14:42:44
May 12/2022 14:46:09
errno: 5.
May 12/2022 14:46:09 ScanVote
May 12/2022 14:46:09 ScanVote
May 12/2022 14:46:09 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 12/2022 14:46:10 ScanVote
error [46023].
May 12/2022 14:46:10
May 12/2022 14:46:10
May 12/2022 14:46:29
May 12/2022 14:46:29
May 12/2022 14:58:03
May 12/2022 14:58:03
May 12/2022 15:08:37
May 12/2022 15:08:37
May 12/2022 15:20:25
May 12/2022 15:20:25
May 12/2022 15:21:33
errno: 5.
May 12/2022 15:21:33 ScanVote Motor steps: 2001, max MotorSteps: 2000
May 12/2022 15:21:33 ScanVote
May 12/2022 15:21:33 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 12/2022 15:21:34 ScanVote
error [46022].
May 12/2022 15:21:34
ballot size.
May 12/2022 15:21:34
May 12/2022 15:21:50
May 12/2022 15:21:50

ScanVote Audit
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

ScanVote

ScanVote
ScanVote
ScanVote

Untitled
Scan error (Err \#5654), ioctl returns 0,

Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on] SDSD[off]

Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed. Ballot 15 processed successfully.
Total number of ballots $=643$. Ballot 15 processed successfully. Total number of ballots $=644$. Ballot 4 processed successfully. Total number of ballots $=645$. Scan error (Err \#5652), ioctl returns 0,

Motor steps: 2, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[off] PS2[off] ] PSDSD[off]

Actual scanning of ballot failed with
Scanner transport error.
Ballot has been reversed.
Ballot 4 processed successfully.
Total number of ballots $=646$.
Ballot 4 processed successfully.
Total number of ballots $=647$.
Ballot 14 processed successfully.
Total number of ballots $=648$.
Ballot 15 processed successfully.
Total number of ballots $=649$.
Scan error (Err \#5654), ioctl returns 0,

Table: 2, current index: 1
Current sensor state PS1[on] PS2[off] PSDSD[off]

Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 15 processed successfully.
Total number of ballots $=650$.
Page 144

Untitled
May 12/2022 15:28:48
errno: 5.
$\begin{array}{lrr}\text { May } 12 / 2022 & 15: 28: 48 & \text { ScanVote } \\ \text { May } & 12 / 2022 & 15: 28: 48 \\ \text { May } & \text { ScanVote } \\ \text { 12/2022 } & 15: 28: 48 & \text { Scanner }\end{array}$ PS3[off] PS4[off] PS5[off] PSDV[off]
May 12/2022 15:28:48 ScanVote error [46022].
May 12/2022 15:28:48
ballot size.
May 12/2022 15:28:48
May 12/2022 15:29:06
May 12/2022 15:29:06
May 12/2022 15:30:17
May 12/2022 15:30:17
May 12/2022 15:34:30
May 12/2022 15:34:30
May 12/2022 15:41:17
May 12/2022 15:41:17
May 12/2022 15:41:58
May 12/2022 15:41:58
May 12/2022 16:00:09
May 12/2022 16:00:09
May 12/2022 16:12:56
May 12/2022 16:12:56
May 12/2022 16:15:30
May 12/2022 16:15:30
May 12/2022 16:17:20
May 12/2022 16:17:20
May 12/2022 16:17:24
May 12/2022 16:17:26
May 12/2022 16:17:27
May 12/2022 16:17:27
May 12/2022 16:17:27
May 12/2022 16:17:54
'/cflash/1_40_45_0_TOTALS.DVD'.
May 12/2022 16:17:54
May 12/2022 16:17:54
May 12/2022 16:17:54
successful.
May 12/2022 16:17:56
successful.
May 12/2022 16:17:57
successful.
May 12/2022 16:17:57
successful.
May 12/2022 16:17:57
successful.

ScanVote

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Security Audit
Admin Audit
Admin Audit
Admin Audit
Control
Admin Audit
Election
Election
Admin Audit
Control
Control
Control
Control
Control
Control PSDSD[off]

Scan error (Err \#5654), ioctl returns 0,
Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on]
Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed. Ballot 14 processed successfully. Total number of ballots $=651$. Ballot 4 processed successfully. Total number of ballots $=652$. Ballot 15 processed successfully. Total number of ballots $=653$. Ballot 15 processed successfully. Total number of ballots $=654$. Ballot 15 processed successfully. Total number of ballots $=655$. Ballot 15 processed successfully. Total number of ballots $=656$. Ballot 15 processed successfully. Total number of ballots $=657$. Ballot 14 processed successfully. Total number of ballots $=658$. Administrator key for 'Admin' detected. Administrative Key inserted Admin chose to Shutdown the Unit Shutdown system. >> DvsShutdown(fast:00000000). Creating total results file Beginning to create Total Results file. - Successfully created Total Results file

Total Results completed (rc=0)
>> Shutting down AVS. >> Module ( WavDecoder) shutdown
>> Module ( Event) shutdown
>> Module ( Election) shutdown
>> Module ( Admin) shutdown
>> Module ( Diagnostics) shutdown

Page 145

May 13/2022 07:30:56 successful. May 13/2022 07:30:56 successful. May 13/2022 07:30:56 successful. May 13/2022 07:30:56 successful. May 13/2022 07:30:56 successful. May 13/2022 07:30:56 successful. May 13/2022 07:30:56 successful.
May 13/2022 07:30:56 successful.
May 13/2022 07:30:56 successful.
May 13/2022 07:30:56 successful. May 13/2022 07:30:56 successful.
May 13/2022 07:30:56 successful.
May 13/2022 07:30:56 successful. May 13/2022 07:30:56 successful. May 13/2022 07:30:56 successful.
May 13/2022 07:30:56 successful.
May 13/2022 07:30:56 successful.
May 13/2022 07:30:56 successful.
May 13/2022 07:30:56 successful.
May 13/2022 07:30:56 successful.
May 13/2022 07:30:56 successful.
May 13/2022 07:30:56 ( $\mathrm{rc}=10027$ ). May 13/2022 07:30:56 successful. May 13/2022 07:30:56 successful.

Untitled

Control Control $\begin{array}{llr}\text { Control } & \text { >> Module ( } & \text { Event) Initialize } \\ \text { Control } & \gg \text { Module } & \text { GPIO) Initialize } \\ \text { Control } & \gg \text { Module } & \text { UART) Initialize } \\ \text { Control } & \text { >> Module ( } & \text { QSPI) Initialize } \\ \text { Control } & \gg \text { Module ( } & \text { Graphics) Initialize } \\ \text { Control } & \gg \text { Module ( } & \text { Battery) Initialize }\end{array}$ Control >> Module (Mc5249AudioCtrl) Initialize

Control >> Module (AtiDeviceInput) Initialize
Control >> Module (SipNPuffDeviceInput) Initialize
Control >> Module (PaddleDeviceInput) Initialize
Control >> Module ( Key) Initialize
Control >> Module ( Display I/F) Initialize
Control >> Module ( Print I/F) Initialize
Control >> Module ( DCF) Initialize
Control >> Module ( Scanner) Initialize
Control >> Module ( Election) Initialize
Control >> Module ( Image) Initialize

Control >> Module ( Power I/F) Initialize
Control >> Module ( Telecomm) Initialize
Security

| Control | $\gg$ Module ( Security) Initialize |
| :--- | :--- |
| Control | $\gg$ Module ( WavDecoder) Initialize |

Page 146

Untitled

May 13/2022 07:30:56 successful.
May 13/2022 07:30:56 successful.
May 13/2022 07:30:56 successful.
May 13/2022 07:30:56 successful.
May 13/2022 07:30:56 Initialize successful. May 13/2022 07:30:56 Initialize successful. May 13/2022 07:30:57 Initialize successful. May 13/2022 07:30:57 successful.
May 13/2022 07:30:57
successful.
May 13/2022 07:30:57
successful.
May 13/2022 07:30:57
successful.
May 13/2022 07:30:57
successful.
May 13/2022 07:30:57
successful.
May 13/2022 07:30:57
successful.
May 13/2022 07:31:09 Security Audit
May 13/2022 07:31:12 Power I/F
charge=0 ac=1, level=Charging
May 13/2022 07:31:17 Security Audit
May 13/2022 07:31:18
minutes $=-5.0$ hours from GMT.
May 13/2022 07:31:18 Control
May 13/2022 07:31:23 Control
May 13/2022 07:31:42 Control
May 13/2022 07:31:42 Display I/F
May 13/2022 07:31:43 Display I/F 'English Forceful Ballot Casting'.
May 13/2022 07:31:43 Display I/F
Unknown: 0.
May 13/2022 07:31:43
May 13/2022 07:31:43
May 13/2022 07:31:43
May 13/2022 07:31:43
characters are present.
May 13/2022 07:31:43

Control
Control
Control
Control

Control
>> Module (AudioFileManager) Initialize
>> Module (AvPaddleSession) Initialize
>> Module (AvSipNPuffSession) Initialize
>> Module (AudioAtiSession) Initialize
>> Module (AtiBallotReviewSession)
>> Module (SipNPuffBallotReviewSession)
>> Module (PaddleBallotReviewSession)
>> Module ( SessionCtrl) Initialize
>> Module ( Admin) Initialize
>> Module ( ScanVote) Initialize
>> Module ( Audio) Initialize
>> Module ( Report) Initialize
>> Module ( Diagnostics) Initialize
>> Module ( Control) Initialize
Administrator key for 'Admin' detected. Battery state [ $s=b e, t=2 c, m=f f e f]$ present=1

Using Symmetric keys
System clock updated for timezone $=-300$
Informing user: 'Security Key verified' Loading Bitmap Font files...
AVS write-in font file loaded. Loading message customization file... Loaded message customization file for

Message Strings Updated: 8/816.

Loading voter message tables...
...but none were specified.
Verifying voter message tables...
...Checking that all required font
... Soft fonts cover all voter messages.
Page 147

May 13/2022 07:31:43 file...
May 13/2022 07:31:44 Control
May 13/2022 07:31:44 Logging
May 13/2022 07:31:52 Logging
May 13/2022 07:31:52
May 13/2022 07:31:52
files...
May 13/2022 07:31:57
May 13/2022 07:31:58
May 13/2022 07:31:58 secondary cards...
May 13/2022 07:32:00
May 13/2022 07:32:00
May 13/2022 07:32:09
May 13/2022 07:32:09
and secondary cards...
May 13/2022 07:32:13 Election
May 13/2022 07:32:13 Election
file...
May 13/2022 07:32:24 Election
May 13/2022 07:32:24 Election
and secondary cards...
May 13/2022 07:32:25 Election
May 13/2022 07:32:25 Election
file...
May 13/2022 07:32:25
verified.
May 13/2022 07:32:25
May 13/2022 07:32:25
$\begin{array}{lllll}9 & 10 & 11 & 12 & 13\end{array}$
May 13/2022 07:32:25
successfully.
May 13/2022 07:32:25
May 13/2022 07:32:25
May 13/2022 07:32:28
May 13/2022 07:32:28
May 13/2022 07:32:50
May 13/2022 07:32:50
May 13/2022 07:32:50 Mc5249AudioCtrl
May 13/2022 07:32:50 Mc5249AudioCtrl
(min, init, max, inc) $=(50,100,65,10)$
May 13/2022 07:33:02 Scanner
sizeof stage[52]
May 13/2022 07:33:02 Scanner
sizeof stage[52]
May 13/2022 07:33:02 Scanner

Untitled
Auditmark character set: Reading soft font
... 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

Database Opened Successfully. Election Startup completed successfully. Comparing Raw Results files on primary and
... Raw Results files match.
Verifying integrity of Raw Results file... ... Raw Results file contents verified. Comparing Detail Results files on primary
... Detail Results files match. Verifying integrity of Detail Results
... Detail Results file contents verified. Comparing Write-in Image files on primary
... Write-in Images files match. Verifying integrity of Write-In Images
... Write-In Images file contents
15 Ballots known. Maximum length $=18.0$ in. $\begin{array}{llllllll}1 & 2 & 3 & 4 & 5 & 6 & 7 & 8\end{array}$

Election StartResults completed
Building total results structure...
5 Ballot Groups present
... Total results structure complete
Verifying integrity of 658 image(s)...
... 658 image(s) verified.
Configured printer type = Seiko playback thread started Audio settings:
ioctl set $\operatorname{STAGE}(0): r c[-1]$, errno[22],
ioctl set STAGE(1): rc[-1], errno[22],
ioctl set STAGE(2): rc[-1], errno[22],

Untitled

May 13/2022 07:33:02
sizeof stage[52]
May 13/2022 07:33:02
sizeof stage[52]
May 13/2022 07:33:02
sizeof stage[52]
May 13/2022 07:33:02
sizeof stage[52]
May 13/2022 07:33:02
sizeof stage[52]
May 13/2022 07:33:03
May 13/2022 07:33:03

Scanner

Scanner ioctl set STAGE(4): rc[-1], errno[22],
Scanner ioctl set STAGE(5): rc[-1], errno[22],

Scanner ioctl set STAGE(6): rc[-1], errno[22],
Scanner ioctl set STAGE(7): rc[-1], errno[22],
Scanner Sensor mask[0x3f]
Scanner SMM 0: PS[0x29] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[9000], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 13/2022 07:33:03 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 13/2022 07:33:03 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 13/2022 07:33:03 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 13/2022 07:33:03 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 13/2022 07:33:03 Scanner SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 13/2022 07:33:03 Scanner SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 13/2022 07:33:03 Scanner SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 13/2022 07:33:03 Scanner SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 13/2022 07:33:03 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 13/2022 07:33:03 Scanner SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 13/2022 07:33:03 Scanner SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 13/2022 07:33:03 Scanner SMM 12: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 13/2022 07:33:03 Scanner SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 13/2022 07:33:03 Scanner Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof stage[52]
May 13/2022 07:33:03 Scanner Long Ballot Global Table ioctl set
STAGE(5): rc[0], errno[22], sizeof stage[52]
May 13/2022 07:33:04 ScanVote Ballot has been reversed.
May 13/2022 07:33:04 Admin Audit
May 13/2022 07:33:04
May 13/2022 07:33:04
May 13/2022 07:33:04

Admin Audit * Bit $48=1000000000000$
Admin $\quad * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *$
Admin Audit * System Starting
Admin Audit * Model Type PCOS-320C (Rev 1072)

May 13/2022 07:33:04
May 13/2022 07:33:04
May 13/2022 07:33:04
27 09:18:31 CDT 2018
May 13/2022 07:33:04 Prim
May 13/2022 07:33:04
May 13/2022 07:33:12
May 13/2022 07:33:12
May 13/2022 07:33:12
May 13/2022 07:33:12
May 13/2022 07:33:12
May 13/2022 07:33:12
May 13/2022 07:33:12
May 13/2022 07:33:17
May 13/2022 07:33:48
May 13/2022 07:33:48
May 13/2022 07:33:52
those results.
May 13/2022 07:33:52
May 13/2022 07:34:04 copy of STATUS TAPE.
May 13/2022 07:34:04
Voting Location ID 40
May 13/2022 08:10:16
May 13/2022 08:10:19
May 13/2022 08:10:28
May 13/2022 08:10:28
May 13/2022 08:22:56
errno: 5.
May 13/2022 08:22:56
May 13/2022 08:22:56
May 13/2022 08:22:56

PS3[off] PS4[off] PS5[off] PSDV
error [46022].
May 13/2022 08:22:55
ballot size.
May 13/2022 08:22:55
May 13/2022 08:22:58
errno: 5.
May 13/2022 08:22:58
May 13/2022 08:22:58
May 13/2022 08:22:58
PS3[off] PS4[off] PS5[off] PSDV[off]
May 13/2022 08:23:00
error [46022].
May 13/2022 08:23:00

May 13/2022 08:22:55 ScanVote Actual scanning of ballot failed with

## Untitled

## Admin Audit * Serial Number: AAFAJJI0037

Admin Audit * Protective Counter: 9002
Admin Audit * Software Version: 5.5.3-0002 \#2 Fri Jul
Admin Audit * Election Project: Dawson 20220524 Gen

Admin
Security
Security
Security
Security
Security
Security
Security
Security
Admin Audit
Admin Audit
Admin Audit
Self testing AES...
...Passed.
SHA-256 test \#1:
SHA self test passed.
SHA-256 test \#2:
SHA self test passed.
SHA-256 test \#3:
SHA self test passed.
Admin chose to Open Poll
Admin notified that results are non-zero. Admin chose to Continue so as to add to

## Report Printing 1 copy of STATUS TAPE

Admin Audit Administrator declined to print another
Admin Audit Poll already Opened with ballots cast for
and Tabulator ID 45
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Detected machine-generated ballot.
ScanVote Ballot 4 processed successfully.
ScanVote Total number of ballots $=659$.
ScanVote Scan error (Err \#5654), ioctl returns 0,
ScanVote Motor steps: 471, max MotorSteps: 470
ScanVote Table: 0, current index: 2
Scanner Current sensor state PS1[on] PS2[on]

ScanVote Ballot's size exceeds maximum expected
ScanVote Ballot has been reversed.
ScanVote Scan error (Err \#5654), ioctl returns 0,
ScanVote Motor steps: 471, max MotorSteps: 470
ScanVote Table: 0, current index: 2
Scanner Current sensor state PS1[on] PS2[on]
ScanVote
ScanVote

Ballot's size exceeds maximum expected Page 150

## Untitled

ballot size.

| May 13/2022 08:23:00 | ScanVote | Ballot has been reversed. |
| :---: | :---: | :---: |
| May 13/2022 08:23:09 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 13/2022 08:23:09 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 13/2022 08:23:09 | ScanVote | Table: 2, current index: 1 |
| May 13/2022 08:23:09 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 13/2022 08:23:09 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 13/2022 08:23:09 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 13/2022 08:23:09 | ScanVote | Ballot has been reversed. |
| May 13/2022 08:23:28 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 08:23:28 | ScanVote | Total number of ballots $=660$. |
| May 13/2022 08:27:43 | ScanVote | Ballot 14 processed successfully. |
| May 13/2022 08:27:43 | ScanVote | Total number of ballots $=661$. |
| May 13/2022 08:59:23 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 13/2022 08:59:23 | ScanVote | Motor steps: 30, max MotorSteps: 2000 |
| May 13/2022 08:59:23 | ScanVote | Table: 2, current index: 1 |
| May 13/2022 08:59:23 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5 | ] PSDV | [off] |

May 13/2022 08:59:22 ScanVote Actual scanning of ballot failed with
error [46023].
May 13/2022 08:59:22
May 13/2022 08:59:22
May 13/2022 08:59:45
May 13/2022 08:59:45
May 13/2022 09:07:32
May 13/2022 09:07:32
May 13/2022 09:12:16
May 13/2022 09:12:16
May 13/2022 09:28:12
May 13/2022 09:28:12
May 13/2022 09:33:32
May 13/2022 09:33:32
May 13/2022 09:35:18
May 13/2022 09:35:18
May 13/2022 09:36:50 ScanVote Warning
average=155 length=134 height=2457
average=155 length=134 height=2457
May 13/2022 09:36:50 ScanVote Warning
May 13/2022 09:36:52 ScanVote
May 13/2022 09:37:08 ScanVote
May 13/2022 09:37:08 ScanVote
May 13/2022 09:44:02 ScanVote

May 13/2022 09:36:50 ScanVote Warning + error, crop top image (top edge)
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots $=662$.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots $=663$.
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

+ Ballot format or id is unrecognizable.
Ballot has been reversed.
Ballot 15 processed successfully.
Total number of ballots $=668$.
Ballot 14 processed successfully.

| May 13/2022 09:44:02 | ScanVote | Total number of ballots $=669$. |
| :---: | :---: | :---: |
| May 13/2022 09:45:20 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 13/2022 09:45:20 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 13/2022 09:45:20 | ScanVote | Table: 2, current index: 1 |
| May 13/2022 09:45:20 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 13/2022 09:45:20 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 13/2022 09:45:20 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 13/2022 09:45:20 | ScanVote | Ballot has been reversed. |
| May 13/2022 09:45:29 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 13/2022 09:45:29 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 13/2022 09:45:29 | ScanVote | Table: 2, current index: 1 |
| May 13/2022 09:45:29 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 13/2022 09:45:30 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 13/2022 09:45:30 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 13/2022 09:45:30 | ScanVote | Ballot has been reversed. |
| May 13/2022 09:45:33 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 13/2022 09:45:33 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 13/2022 09:45:33 | ScanVote | Table: 0, current index: |
| May 13/2022 09:45:33 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 13/2022 09:45:34 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| May 13/2022 09:45:34 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 13/2022 09:45:34 | ScanVote | Ballot has been reversed. |
| May 13/2022 09:45:48 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 09:45:48 | ScanVote | Total number of ballots $=670$. |
| May 13/2022 09:46:28 | ScanVote | Ballot 4 processed successfully. |
| May 13/2022 09:46:28 | ScanVote | Total number of ballots $=671$. |
| May 13/2022 09:54:16 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 09:54:16 | ScanVote | Total number of ballots $=672$. |
| May 13/2022 09:55:42 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 09:55:42 | ScanVote | Total number of ballots $=673$. |
| May 13/2022 09:57:20 | ScanVote | Ballot 4 processed successfully. |
| May 13/2022 09:57:20 | ScanVote | Total number of ballots $=674$. |
| May 13/2022 09:58:59 | ScanVote | Ballot 14 processed successfully. |
| May 13/2022 09:58:59 | ScanVote | Total number of ballots $=675$. |
| May 13/2022 10:04:53 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 10:04:53 | ScanVote | Total number of ballots $=676$. |


| May 13/2022 10:06:48 | ScanVote | Ballot 14 processed successfully. |
| :---: | :---: | :---: |
| May 13/2022 10:06:48 | ScanVote | Total number of ballots $=677$. |
| May 13/2022 10:07:12 | ScanVote | Ballot 14 processed successfully. |
| May 13/2022 10:07:12 | ScanVote | Total number of ballots $=678$. |
| May 13/2022 10:27:58 | ScanVote | Ballot 6 processed successfully. |
| May 13/2022 10:27:58 | ScanVote | Total number of ballots $=679$. |
| May 13/2022 10:58:45 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 10:58:45 | ScanVote | Total number of ballots $=680$. |
| May 13/2022 10:59:18 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 13/2022 10:59:18 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 13/2022 10:59:18 | ScanVote | Table: 0, current index: 2 |
| May 13/2022 10:59:18 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 13/2022 10:59:18 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 13/2022 10:59:18 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 13/2022 10:59:18 | ScanVote | Ballot has been reversed. |
| May 13/2022 10:59:34 | ScanVote | Ballot 4 processed successfully. |
| May 13/2022 10:59:34 | ScanVote | Total number of ballots $=681$. |
| May 13/2022 11:08:15 | ScanVote | Ballot 4 processed successfully. |
| May 13/2022 11:08:15 | ScanVote | Total number of ballots $=682$. |
| May 13/2022 11:12:07 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 11:12:07 | ScanVote | Total number of ballots $=683$. |
| May 13/2022 11:13:12 | ScanVote | Ballot 4 processed successfully. |
| May 13/2022 11:13:12 | ScanVote | Total number of ballots $=684$. |
| May 13/2022 11:13:48 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 11:13:48 | ScanVote | Total number of ballots $=685$. |
| May 13/2022 11:15:12 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 11:15:12 | ScanVote | Total number of ballots $=686$. |
| May 13/2022 11:21:20 | ScanVote | Ballot 14 processed successfully. |
| May 13/2022 11:21:20 | ScanVote | Total number of ballots $=687$. |
| May 13/2022 11:24:30 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 11:24:30 | ScanVote | Total number of ballots $=688$. |
| May 13/2022 11:28:01 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 13/2022 11:28:01 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 13/2022 11:28:01 | ScanVote | Table: 0, current index: 2 |
| May 13/2022 11:28:01 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 13/2022 11:28:02 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 13/2022 11:28:02 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 13/2022 11:28:02 | ScanVote | Ballot has been reversed. |
| May 13/2022 11:28:07 | ScanVote | Scan error (Err \#5654), ioctl returns 0, |


| May 13/2022 11:28:07 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| :---: | :---: | :---: |
| May 13/2022 11:28:07 | ScanVote | Table: 0, current index: 2 |
| May 13/2022 11:28:07 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 13/2022 11:28:08 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 13/2022 11:28:08 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 13/2022 11:28:08 | ScanVote | Ballot has been reversed. |
| May 13/2022 11:28:22 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 11:28:22 | ScanVote | Total number of ballots $=689$. |
| May 13/2022 11:28:47 ballot. | Image Warning | Image scan could not find QR code on |
| May 13/2022 11:28:47 | ScanVote Warning | + Ballot format or id is unrecognizable. |
| May 13/2022 11:28:48 | ScanVote | Ballot has been reversed. |
| May 13/2022 11:28:54 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 13/2022 11:28:54 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 13/2022 11:28:54 | ScanVote | Table: 0, current index: 2 |
| May 13/2022 11:28:54 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 13/2022 11:28:55 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 13/2022 11:28:55 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 13/2022 11:28:55 | ScanVote | Ballot has been reversed. |
| May 13/2022 11:29:11 | ScanVote | Ballot 5 processed successfully. |
| May 13/2022 11:29:11 | ScanVote | Total number of ballots $=690$. |
| May 13/2022 11:32:50 ballot. | Image Warning | Image scan could not find QR code on |
| May 13/2022 11:32:50 | ScanVote Warning | + Ballot format or id is unrecognizable. |
| May 13/2022 11:32:51 | ScanVote | Ballot has been reversed. |
| May 13/2022 11:33:06 | ScanVote | Ballot 4 processed successfully. |
| May 13/2022 11:33:06 | ScanVote | Total number of ballots $=691$. |
| May 13/2022 11:34:09 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 11:34:09 | ScanVote | Total number of ballots $=692$. |
| May 13/2022 11:35:04 | ScanVote | Ballot 14 processed successfully. |
| May 13/2022 11:35:04 | ScanVote | Total number of ballots $=693$. |
| May 13/2022 11:37:12 | ScanVote | Ballot 14 processed successfully. |
| May 13/2022 11:37:12 | ScanVote | Total number of ballots $=694$. |
| May 13/2022 11:38:21 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 11:38:21 | ScanVote | Total number of ballots $=695$. |
| May 13/2022 11:41:03 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 13/2022 11:41:03 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 13/2022 11:41:03 | ScanVote | Table: 2, current index: 1 |
| May 13/2022 11:41:03 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
|  |  | 154 |

May 13/2022 11:41:03
error [46022].
May 13/2022 11:41:03 ballot size.
May 13/2022 11:41:03
May 13/2022 11:41:18
May 13/2022 11:41:18
May 13/2022 11:43:39
errno: 5.
May 13/2022 11:43:39
May 13/2022 11:43:39
May 13/2022 11:43:39
PS3[off] PS4[off]
May 13/2022 11:43:39
error [46022].
May 13/2022 11:43:39 ballot size.
May 13/2022 11:43:39
May 13/2022 11:44:00
May 13/2022 11:44:00
May 13/2022 11:44:44
May 13/2022 11:44:44
May 13/2022 11:46:05
May 13/2022 11:46:05
May 13/2022 11:47:04
May 13/2022 11:47:04
May 13/2022 11:49:44
May 13/2022 11:49:44
May 13/2022 11:55:46
errno: 5.
May 13/2022 11:55:46
May 13/2022 11:55:46
May 13/2022 11:55:46
May 13/2022 11:55:46 ScanVote
error [46022].
May 13/2022 11:55:46
ballot size.
May 13/2022 11:55:46
May 13/2022 11:56:03
May 13/2022 11:56:03
May 13/2022 11:57:12
May 13/2022 11:57:12
May 13/2022 12:00:07
May 13/2022 12:00:07
May 13/2022 12:03:58
May 13/2022 12:03:58
May 13/2022 12:04:43
ScanVote

ScanVote
ScanVote
ScanVote
ScanVote

ScanVote
ScanVote
Scanner [off] PSDV[off]

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 Ballot's size exceeds maximum expected

ScanVote Ballot's size exceeds maximum expected
Untitled
Actual scanning of ballot failed with

Ballot has been reversed.
Ballot 15 processed successfully. Total number of ballots $=696$.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off]
[off]
Actual scanning of ballot failed with

Ballot has been reversed.
Ballot 15 processed successfully. Total number of ballots $=697$.
Ballot 6 processed successfully. Total number of ballots $=698$.
Ballot 15 processed successfully. Total number of ballots $=699$. Ballot 15 processed successfully. Total number of ballots $=700$. Ballot 14 processed successfully. Total number of ballots $=701$. Scan error (Err \#5654), ioctl returns 0,

Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on] PSDSD[off]

Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed. Ballot 14 processed successfully. Total number of ballots $=702$. Ballot 4 processed successfully. Total number of ballots $=703$. Ballot 14 processed successfully. Total number of ballots $=704$. Ballot 15 processed successfully. Total number of ballots $=705$. Ballot 4 processed successfully.

[^0]|  |  | tled |
| :---: | :---: | :---: |
| May 13/2022 12:04:43 | ScanVote | Total number of ballots $=706$. |
| May 13/2022 12:06:33 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 12:06:33 | ScanVote | Total number of ballots $=707$. |
| May 13/2022 12:07:46 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 12:07:46 | ScanVote | Total number of ballots $=708$. |
| May 13/2022 12:14:18 | ScanVote | Ballot 14 processed successfully. |
| May 13/2022 12:14:18 | ScanVote | Total number of ballots $=709$. |
| May 13/2022 12:25:38 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 12:25:38 | ScanVote | Total number of ballots $=710$. |
| May 13/2022 12:29:14 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 12:29:14 | ScanVote | Total number of ballots $=711$. |
| May 13/2022 12:33:07 | ScanVote | Ballot 5 processed successfully. |
| May 13/2022 12:33:07 | ScanVote | Total number of ballots $=712$. |
| May 13/2022 12:33:30 | ScanVote | Ballot 5 processed successfully. |
| May 13/2022 12:33:30 | ScanVote | Total number of ballots $=713$. |
| May 13/2022 12:35:02 | ScanVote | Ballot 4 processed successfully. |
| May 13/2022 12:35:02 | ScanVote | Total number of ballots $=714$. |
| May 13/2022 12:36:44 | ScanVote | Ballot 4 processed successfully. |
| May 13/2022 12:36:44 | ScanVote | Total number of ballots $=715$. |
| May 13/2022 12:37:44 | ScanVote | Ballot 4 processed successfully. |
| May 13/2022 12:37:44 | ScanVote | Total number of ballots $=716$. |
| May 13/2022 12:44:21 | ScanVote | Ballot 14 processed successfully. |
| May 13/2022 12:44:21 | ScanVote | Total number of ballots = 717. |
| May 13/2022 12:45:35 | ScanVote | Ballot 14 processed successfully. |
| May 13/2022 12:45:35 | ScanVote | Total number of ballots $=718$. |
| May 13/2022 12:47:51 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 12:47:51 | ScanVote | Total number of ballots $=719$. |
| May 13/2022 12:59:54 | ScanVote | Ballot 14 processed successfully. |
| May 13/2022 12:59:54 | ScanVote | Total number of ballots $=720$. |
| May 13/2022 13:12:28 | ScanVote | Ballot 14 processed successfully. |
| May 13/2022 13:12:28 | ScanVote | Total number of ballots $=721$. |
| May 13/2022 13:17:18 | ScanVote | Ballot 5 processed successfully. |
| May 13/2022 13:17:18 | ScanVote | Total number of ballots $=722$. |
| May 13/2022 13:29:09 | ScanVote | Ballot 14 processed successfully. |
| May 13/2022 13:29:09 | ScanVote | Total number of ballots $=723$. |
| May 13/2022 13:32:17 | ScanVote | Ballot 4 processed successfully. |
| May 13/2022 13:32:17 | ScanVote | Total number of ballots $=724$. |
| May 13/2022 13:47:14 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 13:47:14 | ScanVote | Total number of ballots $=725$. |
| May 13/2022 13:49:46 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 13:49:46 | ScanVote | Total number of ballots $=726$. |
| May 13/2022 13:55:33 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 13/2022 13:55:33 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 13/2022 13:55:33 | ScanVote | Table: 2, current index: 1 |
| May 13/2022 13:55:33 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 13/2022 13:55:34 | ScanVote | Actual scanning of ballot failed with |
|  |  | Page 156 |

## Untitled

error [46022].

May 13/2022 13:55:34
ballot size.
May 13/2022 13:55:34
May 13/2022 13:55:49
May 13/2022 13:55:49
May 13/2022 14:03:32
ballot.
May 13/2022 14:03:32
May 13/2022 14:03:33
May 13/2022 14:03:51
May 13/2022 14:03:51
May 13/2022 14:04:14
errno: 5.
May 13/2022 14:04:14
May 13/2022 14:04:14
May 13/2022 14:04:14
ScanVote
ScanVote
ScanVote
ScanVote

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Scanner PS3[off] PS4[off] PS5 May 13/2022 14:04:15 error [46022].
May 13/2022 14:04:15 ballot size.
May 13/2022 14:04:15
May 13/2022 14:04:30
May 13/2022 14:04:30
May 13/2022 14:13:51
May 13/2022 14:13:51
May 13/2022 14:15:20
May 13/2022 14:15:20
May 13/2022 14:19:52
May 13/2022 14:19:52
May 13/2022 14:20:42
May 13/2022 14:20:42
May 13/2022 14:25:03
May 13/2022 14:25:03
May 13/2022 14:30:44
May 13/2022 14:30:44
May 13/2022 14:38:20
May 13/2022 14:38:20
May 13/2022 14:42:31
May 13/2022 14:42:31
May 13/2022 14:45:43
May 13/2022 14:45:43
May 13/2022 14:46:31
errno: 5.
May 13/2022 14:46:31
May 13/2022 14:46:31
May 13/2022 14:46:31

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

Image Warning Image scan could not find QR code on

ScanVote Warning + Ballot format or id is unrecognizable.
Ballot's size exceeds maximum expected
Ballot has been reversed. Ballot 15 processed successfully. Total number of ballots $=727$.

Ballot has been reversed.
Ballot 4 processed successfully.
Total number of ballots $=728$.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on]
[off]
Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 4 processed successfully.
Total number of ballots $=729$.
Ballot 4 processed successfully.
Total number of ballots $=730$.
Ballot 15 processed successfully.
Total number of ballots $=731$.
Ballot 4 processed successfully.
Total number of ballots $=732$.
Ballot 14 processed successfully.
Total number of ballots $=733$.
Ballot 14 processed successfully.
Total number of ballots $=734$.
Ballot 4 processed successfully. Total number of ballots $=735$. Ballot 15 processed successfully. Total number of ballots $=736$.
Ballot 4 processed successfully. Total number of ballots $=737$. Ballot 15 processed successfully. Total number of ballots $=738$. Scan error (Err \#5652), ioctl returns 0,

Motor steps: 63, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[off] PS2[off]

|  |  | itled |
| :---: | :---: | :---: |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 13/2022 14:46:31 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 13/2022 14:46:31 | ScanVote Audit | Scanner transport error. |
| May 13/2022 14:46:31 | ScanVote | Ballot has been reversed. |
| May 13/2022 14:46:45 | ScanVote | Ballot 4 processed successfully. |
| May 13/2022 14:46:45 | ScanVote | Total number of ballots $=739$. |
| May 13/2022 14:51:06 | ScanVote | Ballot 14 processed successfully. |
| May 13/2022 14:51:06 | ScanVote | Total number of ballots $=740$. |
| May 13/2022 14:51:44 | ScanVote | Ballot 14 processed successfully. |
| May 13/2022 14:51:44 | ScanVote | Total number of ballots $=741$ |
| May 13/2022 14:55:54 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 14:55:54 | ScanVote | Total number of ballots $=742$. |
| May 13/2022 15:03:52 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 15:03:52 | ScanVote | Total number of ballots $=743$. |
| May 13/2022 15:05:24 | ScanVote | Ballot 7 processed successfully. |
| May 13/2022 15:05:24 | ScanVote | Total number of ballots $=744$. |
| May 13/2022 15:13:28 | ScanVote | Ballot 14 processed successfully. |
| May 13/2022 15:13:28 | ScanVote | Total number of ballots $=745$. |
| May 13/2022 15:21:37 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 15:21:37 | ScanVote | Total number of ballots $=746$. |
| May 13/2022 15:29:31 | ScanVote | Ballot 14 processed successfully. |
| May 13/2022 15:29:31 | ScanVote | Total number of ballots $=747$. |
| May 13/2022 15:31:23 $\text { errno: } 5 .$ | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 13/2022 15:31:23 | ScanVote | Motor steps: 493, max MotorSteps: 2000 |
| May 13/2022 15:31:23 | ScanVote | Table: 2, current index: 1 |
| May 13/2022 15:31:23 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 13/2022 15:31:24 error [46023].``` | ScanVote | Actual scanning of ballot failed with |
| May 13/2022 15:31:24 | ScanVote Audit | Scanner transport error. |
| May 13/2022 15:31:24 | ScanVote | Ballot has been reversed. |
| May 13/2022 15:31:27 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 13/2022 15:31:27 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 13/2022 15:31:27 | ScanVote | Table: 0, current index: 2 |
| May 13/2022 15:31:27 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 13/2022 15:31:27 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 13/2022 15:31:27 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 13/2022 15:31:27 | ScanVote | Ballot has been reversed. |
| May 13/2022 15:31:52 | ScanVote | Ballot 4 processed successfully. |
| May 13/2022 15:31:52 | ScanVote | Total number of ballots $=748$. |
| May 13/2022 15:33:04 | ScanVote | Scan error (Err \#5652), ioctl returns 0, |


| May 13/2022 15:33:04 | ScanVote | Motor steps: 2, max MotorSteps: 2000 |
| :---: | :---: | :---: |
| May 13/2022 15:33:04 | ScanVote | Table: 2, current index: 1 |
| May 13/2022 15:33:04 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 13/2022 15:33:05 error [46023]. | ScanVote | Actual scanning of ballot failed with |
| May 13/2022 15:33:05 | ScanVote Audit | Scanner transport error. |
| May 13/2022 15:33:05 | ScanVote | Ballot has been reversed. |
| May 13/2022 15:33:23 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 15:33:23 | ScanVote | Total number of ballots $=749$. |
| May 13/2022 15:36:43 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 15:36:43 | ScanVote | Total number of ballots $=750$. |
| May 13/2022 15:41:07 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 15:41:07 | ScanVote | Total number of ballots = 751 |
| May 13/2022 15:44:37 | ScanVote | Ballot 4 processed successfully. |
| May 13/2022 15:44:37 | ScanVote | Total number of ballots $=752$. |
| May 13/2022 16:00:13 | ScanVote | Ballot 14 processed successfully. |
| May 13/2022 16:00:13 | ScanVote | Total number of ballots $=753$. |
| May 13/2022 16:02:57 | ScanVote | Ballot 14 processed successfully. |
| May 13/2022 16:02:57 | ScanVote | Total number of ballots $=754$. |
| May 13/2022 16:08:24 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 13/2022 16:08:24 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 13/2022 16:08:24 | ScanVote | Table: 2, current index: 1 |
| May 13/2022 16:08:24 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 13/2022 16:08:24 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 13/2022 16:08:24 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 13/2022 16:08:24 | ScanVote | Ballot has been reversed. |
| May 13/2022 16:08:42 | ScanVote | Ballot 15 processed successfully. |
| May 13/2022 16:08:42 | ScanVote | Total number of ballots $=755$. |
| May 13/2022 16:10:46 | ScanVote | Ballot 4 processed successfully. |
| May 13/2022 16:10:46 | ScanVote | Total number of ballots $=756$. |
| May 13/2022 16:16:31 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 13/2022 16:16:31 | ScanVote | Motor steps: 36, max MotorSteps: 2000 |
| May 13/2022 16:16:31 | ScanVote | Table: 2, current index: 1 |
| May 13/2022 16:16:31 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 13/2022 16:16:32 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 13/2022 16:16:32 | ScanVote Audit | Scanner transport error. |
| May 13/2022 16:16:32 | ScanVote | Ballot has been reversed. |
| May 13/2022 16:16:46 | ScanVote | Ballot 14 processed successfully. |
| May 13/2022 16:16:46 | ScanVote | Total number of ballots $=757$. |
| May 13/2022 16:23:46 | ScanVote | Ballot 14 processed successfully. |

May 13/2022 16:23:46
May 13/2022 16:34:34
May 13/2022 16:34:34
May 13/2022 16:41:01
May 13/2022 16:41:01
May 13/2022 16:43:48
May 13/2022 16:43:48
May 13/2022 17:09:26
May 13/2022 17:09:26
May 13/2022 17:09:30
May 13/2022 17:09:34
May 13/2022 17:09:34
May 13/2022 17:09:34
May 13/2022 17:09:34
May 13/2022 17:10:05

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Security Audit
Admin Audit
Admin Audit
Admin Audit
Control
Admin Audit
Election
Election
/cflash/1_40_45_0_TOTALS.DVD'.
May 13/2022 17:10:06
May 13/2022 17:10:06
May 13/2022 17:10:06 successful.
May 13/2022 17:10:08 successful.
May 13/2022 17:10:09
successful.
May 13/2022 17:10:09
successful.
May 13/2022 17:10:09
successful.
May 14/2022 08:40:37
successful.
May 14/2022 08:40:37
successful.
May 14/2022 08:40:37
successful.
May 14/2022 08:40:37
successful.
May 14/2022 08:40:37
successful.
May 14/2022 08:40:37
successful.
May 14/2022 08:40:37
successful.
May 14/2022 08:40:37
successful.
May 14/2022 08:40:37
successful.
May 14/2022 08:40:37
successful.

Untitled
Total number of ballots $=758$. Ballot 6 processed successfully. Total number of ballots $=759$. Ballot 14 processed successfully. Total number of ballots $=760$. Ballot 15 processed successfully. Total number of ballots $=761$. Administrator key for 'Admin' detected. Administrative Key inserted Admin chose to Shutdown the Unit Shutdown system. >> DvsShutdown(fast:00000000). Creating total results file Beginning to create Total Results file. - Successfully created Total Results file

Total Results completed (rc=0)
>> Shutting down AVS.
>> Module ( WavDecoder) shutdown
>> Module ( Event) shutdown
>> Module ( Election) shutdown
>> Module ( Admin) shutdown
>> Module ( Diagnostics) shutdown
>> Module ( Logging) Initialize
>> Module ( Module) Initialize
>> Module ( Event) Initialize
>> Module ( GPIO) Initialize
>> Module ( UART) Initialize
>> Module ( QSPI) Initialize
>> Module ( Graphics) Initialize
>> Module ( Battery) Initialize
>> Module (Mc5249AudioCtrl) Initialize
>> Module (AtiDeviceInput) Initialize

Page 160

May 14/2022 08:40:37 successful. May 14/2022 08:40:37 successful. May 14/2022 08:40:37 successful. May 14/2022 08:40:37 successful. May 14/2022 08:40:37 successful. May 14/2022 08:40:37 successful. May 14/2022 08:40:37 successful. May 14/2022 08:40:37 successful.
May 14/2022 08:40:37 successful.
May 14/2022 08:40:37 successful. May 14/2022 08:40:37 successful. May 14/2022 08:40:38 ( $\mathrm{rc}=10027$ ) . May 14/2022 08:40:38 successful. May 14/2022 08:40:38 successful. May 14/2022 08:40:38 successful. May 14/2022 08:40:38 successful.
May 14/2022 08:40:38 successful.
May 14/2022 08:40:38 successful.
May 14/2022 08:40:38 Initialize successful. May 14/2022 08:40:38 Initialize successful. May 14/2022 08:40:38 Initialize successful. May 14/2022 08:40:38 successful.
May 14/2022 08:40:38 successful.
May 14/2022 08:40:38 successful.

Untitled

| Control | >> | Module | (SipNPuffDeviceInput) Initialize |
| :---: | :---: | :---: | :---: |
| Control | >> | Module | (PaddleDeviceInput) Initialize |
| Control | >> | Module | ( Key) Initialize |
| Control | >> | Module | ( Display I/F) Initialize |
| Control | >> | Module | ( Print I/F) Initialize |
| Control | >> | Module | ( DCF) Initialize |
| Control | >> | Module | ( Scanner) Initialize |
| Control | >> | Module | ( Election) Initialize |
| Control | >> | Module | ( Image) Initialize |
| Control | >> | Module | ( Power I/F) Initialize |
| Control | >> | Module | ( Telecomm) Initialize |
| Security | No | Asymmet | tric Cryptographic Keys found |
| Control | >> | Module | ( Security) Initialize |
| Control | >> | Module | ( WavDecoder) Initialize |
| Control | >> | Module | (AudioFileManager) Initialize |
| Control | >> | Module | (AvPaddleSession) Initialize |
| Control | >> | Module | (AvSipNPuffSession) Initialize |
| Control | >> | Module | (AudioAtiSession) Initialize |
| Control | >> | Module | (AtiBallotReviewSession) |
| Control | >> | Module | (SipNPuffBallotReviewSession) |
| Control | >> | Module | (PaddleBallotReviewSession) |
| Control | >> | Module | ( SessionCtrl) Initialize |
| Control | >> | Module | ( Admin) Initialize |
| Control | >> | Module | ( ScanVote) Initialize |

Untitled

May 14/2022 08:40:38 successful. May 14/2022 08:40:38 successful. May 14/2022 08:40:38 successful.
May 14/2022 08:40:38 successful.
May 14/2022 08:40:51
May 14/2022 08:40:53

Control

Control

Control

Control

Security Audit
Power I/F
charge=1 ac=1, level=Charging
May 14/2022 08:40:57 Security Audit
May 14/2022 08:40:58 DCF Audit minutes $=-5.0$ hours from GMT. May 14/2022 08:40:58 Control May 14/2022 08:41:03 Control May 14/2022 08:41:23 Control
May 14/2022 08:41:23 Display I/F May 14/2022 08:41:23 Display I/F 'English Forceful Ballot Casting'. May 14/2022 08:41:23 Display I/F Unknown: 0.
May 14/2022 08:41:23
May 14/2022 08:41:24
May 14/2022 08:41:24
May 14/2022 08:41:24
characters are present. May 14/2022 08:41:24
May 14/2022 08:41:24 file...
May 14/2022 08:41:25 Control
May 14/2022 08:41:25 Logging
May 14/2022 08:41:34 Logging
May 14/2022 08:41:34 Control
May 14/2022 08:41:34
files...
May 14/2022 08:41:40
May 14/2022 08:41:40
May 14/2022 08:41:40
secondary cards...
May 14/2022 08:41:43
May 14/2022 08:41:43
May 14/2022 08:41:54
May 14/2022 08:41:54
and secondary cards...
May 14/2022 08:41:58
May 14/2022 08:41:58 file...

Control
Control
Control
Control

Control
Control

Election

Election Election Election

Election Election Election Election

Election Election
>> Module ( Audio) Initialize
>> Module ( Report) Initialize
>> Module ( Diagnostics) Initialize
>> Module ( Control) Initialize

Administrator key for 'Admin' detected. Battery state [ $s=77, t=2 c, m=511 d]$ present=1

Using Symmetric keys
System clock updated for timezone $=-300$
Informing user: 'Security Key verified' Loading Bitmap Font files...
AVS write-in font file loaded.
Loading message customization file...
Loaded message customization file for
Message Strings Updated: 8/816.

Loading voter message tables...
...but none were specified.
Verifying voter message tables...
...Checking that all required font
... Soft fonts cover all voter messages. Auditmark character set: Reading soft font
... 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

Database Opened Successfully. Election Startup completed successfully. Comparing Raw Results files on primary and
... Raw Results files match.
Verifying integrity of Raw Results file... ... Raw Results file contents verified. Comparing Detail Results files on primary
... Detail Results files match. Verifying integrity of Detail Results

May 14/2022 08:42:12
May 14/2022 08:42:12
and secondary cards...
May 14/2022 08:42:12 Election
May 14/2022 08:42:12 Election file...
May 14/2022 08:42:12 verified.
May 14/2022 08:42:13
May 14/2022 08:42:13
$\begin{array}{lllll}9 & 10 & 11 & 12 & 13\end{array}$
May 14/2022 08:42:13
successfully.
May 14/2022 08:42:13
May 14/2022 08:42:13
May 14/2022 08:42:15
May 14/2022 08:42:15
May 14/2022 08:42:40
May 14/2022 08:42:40
May 14/2022 08:42:40 Mc5249AudioCtrl
May 14/2022 08:42:41 Mc5249AudioCtrl
(min, init, max, inc) $=(50,100,65,10)$
May 14/2022 08:42:56 Scanner
sizeof stage[52]
May 14/2022 08:42:56 Scanner
sizeof stage[52]
May 14/2022 08:42:56 Scanner
sizeof stage[52]
May 14/2022 08:42:56 Scanner
sizeof stage[52]
May 14/2022 08:42:56 Scanner
sizeof stage[52]
May 14/2022 08:42:56 Scanner
sizeof stage[52]
May 14/2022 08:42:56 Scanner
sizeof stage[52]
May 14/2022 08:42:56 Scanner
sizeof stage[52]
May 14/2022 08:42:56 Scanner
May 14/2022 08:42:56 Scanner
MAXLCNT[9000], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 14/2022 08:42:56 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0],
MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 14/2022 08:42:56 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 14/2022 08:42:56 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 14/2022 08:42:56 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0],

Untitled

MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 14/2022 08:42:56 Scanner SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 14/2022 08:42:56 Scanner SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 14/2022 08:42:56 Scanner SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 14/2022 08:42:56 Scanner SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 14/2022 08:42:56 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 14/2022 08:42:56 Scanner SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 14/2022 08:42:56 Scanner SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 14/2022 08:42:56 Scanner SMM 12: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 14/2022 08:42:56 Scanner SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 14/2022 08:42:56 Scanner Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof stage[52]
May 14/2022 08:42:56 Scanner Long Ballot Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof stage[52]
May 14/2022 08:42:57 ScanVote
May 14/2022 08:42:57 Admin Audit
May 14/2022 08:42:57
May 14/2022 08:42:57
May 14/2022 08:42:57
May 14/2022 08:42:57
May 14/2022 08:42:57
May 14/2022 08:42:57
27 09:18:31 CDT 2018
May 14/2022 08:42:57 Prim
May 14/2022 08:42:57
May 14/2022 08:43:05
May 14/2022 08:43:05
May 14/2022 08:43:05
May 14/2022 08:43:05
May 14/2022 08:43:05
May 14/2022 08:43:05
May 14/2022 08:43:05
May 14/2022 08:43:11
May 14/2022 08:43:23
May 14/2022 08:43:23
May 14/2022 08:43:27
those results.
May 14/2022 08:43:27 Report

Admin
Admin Audit
Admin Audit
Admin Audit
Admin Audit
Admin Audit
Admin Audit
Admin
Security
Security
Security
Security
Security
Security
Security
Security
Admin Audit
Admin Audit
Admin Audit

Report Printing 1 copy of STATUS TAPE
Ballot has been reversed. * Bit 48 = 1000000000000 *************************************

* System Starting
* Model Type PCOS-320C (Rev 1072)
* Serial Number: AAFAJJI0037
* Protective Counter: 9105
* Software Version: 5.5.3-0002 \#2 Fri Jul
* Election Project: Dawson 20220524 Gen

Self testing AES...
...Passed.
SHA-256 test \#1:
SHA self test passed.
SHA-256 test \#2:
SHA self test passed.
SHA-256 test \#3:
SHA self test passed.
Admin chose to Open Poll
Admin notified that results are non-zero.
Admin chose to Continue so as to add to

May 14/2022 08:43:36 copy of STATUS TAPE. May 14/2022 08:43:36 Voting Location ID 40

May 14/2022 09:08:57
May 14/2022 09:09:05
May 14/2022 09:09:05
May 14/2022 09:12:23

May 14/2022 09:12:23 ScanVote Warning + error, crop top image (top edge) average=104 length=79 height=2416
May 14/2022 09:12:23 ScanVote Warning
May 14/2022 09:12:25
May 14/2022 09:12:42
May 14/2022 09:12:42
May 14/2022 09:14:34
May 14/2022 09:14:34
May 14/2022 09:38:05
May 14/2022 09:38:05
May 14/2022 09:42:23
May 14/2022 09:42:23
May 14/2022 09:43:21
May 14/2022 09:43:21
May 14/2022 09:46:51
May 14/2022 09:46:51
May 14/2022 09:47:28
errno: 5.
May 14/2022 09:47:28
May 14/2022 09:47:28
May 14/2022 09:47:28 PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 14/2022 09:47:28 ScanVote Actual scanning of ballot failed with
error [46022].
May 14/2022 09:47:28
ballot size.
May 14/2022 09:47:28
May 14/2022 09:47:43
May 14/2022 09:47:43
May 14/2022 09:48:12
errno: 5.
May 14/2022 09:48:12
May 14/2022 09:48:12
May 14/2022 09:48:12
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

+ Ballot format or id is unrecognizable.
Ballot has been reversed.
Ballot 14 processed successfully.
Total number of ballots $=763$.
Ballot 14 processed successfully.
Total number of ballots $=764$.
Ballot 4 processed successfully.
Total number of ballots $=765$.
Ballot 15 processed successfully.
Total number of ballots $=766$.
Ballot 15 processed successfully.
Total number of ballots $=767$.
Ballot 14 processed successfully.
Total number of ballots $=768$.
Scan error (Err \#5654), ioctl returns 0,
ScanVote Motor steps: 2001, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner Current sensor state PS1[on] PS2[off]

ScanVote Ballot's size exceeds maximum expected
ScanVote Ballot has been reversed.
ScanVote Ballot 15 processed successfully.
ScanVote Total number of ballots $=769$.
ScanVote Scan error (Err \#5652), ioctl returns 0,

ScanVote Motor steps: 1, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 14/2022 09:48:13 ScanVote Actual scanning of ballot failed with
error [46023].
May 14/2022 09:48:13 ScanVote Audit Scanner transport error.

May 14/2022 09:48:13
May 14/2022 09:48:14
-1, motor error[5651]
May 14/2022 09:48:14
-1, motor error[5651]
May 14/2022 09:48:14
-1, motor error[5651]
May 14/2022 09:48:14
May 14/2022 09:48:14
( cnt=1).
May 14/2022 09:49:40
button. Resetting scan May 14/2022 09:49:40 successfully returned. May 14/2022 09:54:43
May 14/2022 09:54:43
May 14/2022 09:56:57
May 14/2022 09:56:57
May 14/2022 09:57:17
May 14/2022 09:57:17
May 14/2022 10:06:15
May 14/2022 10:06:15
May 14/2022 10:06:41
May 14/2022 10:06:41
May 14/2022 10:07:04
May 14/2022 10:07:04
May 14/2022 10:30:44
May 14/2022 10:30:44
May 14/2022 10:31:03
errno: 5.
May 14/2022 10:31:03 ScanVote
May 14/2022 10:31:03 ScanVote
May 14/2022 10:31:03 Scanner
ScanVote Audit
driver.
ScanVote Audit

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

ScanVote Ballot has been reversed.
Scanner Error Reverse: ioctl Motor Reverse Move failure:

Scanner Error Reverse: ioctl Motor Reverse Move failure:

Scanner Error Reverse: ioctl Motor Reverse Move failure:

ScanVote Critical Possible jam with Ballot Id 15.
ScanVote Audit ReverseBallot: Advising user of Paper Jam

ScanVote Total number of ballots $=770$.

ScanVote Ballot 7 processed successfully.
ScanVote Ballot 14 processed successfully.
User pressed 'Cleared'
ReverseBallot: Paper Jam Cleared. Ballot

Total number of ballots $=771$.
Ballot 7 processed successfully. Total number of ballots $=772$.
Ballot 6 processed successfully. Total number of ballots $=773$.
Ballot 14 processed successfully. Total number of ballots $=774$.
Ballot 14 processed successfully.
Total number of ballots $=775$.
Ballot 14 processed successfully.
Total number of ballots $=776$.
Scan error (Err \#5652), ioctl returns 0,

Motor steps: 309, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 14/2022 10:31:04 ScanVote Actual scanning of ballot failed with
error [46023].
May 14/2022 10:31:04 ScanVote Audit
May 14/2022 10:31:04 ScanVote
May 14/2022 10:31:14 ScanVote Scan error (Err \#5654), ioctl returns 0,
errno: 5.
May 14/2022 10:31:14 ScanVote Motor steps: 471, max MotorSteps: 470
May 14/2022 10:31:14 ScanVote Table: 0, current index: 2
May 14/2022 10:31:14 Scanner Current sensor state PS1[on] PS2[on]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 14/2022 10:31:15 ScanVote Actual scanning of ballot failed with
error [46022].
May 14/2022 10:31:15 ScanVote
ballot size.


## Untitled

error [46022].
May 14/2022 11:36:39
ballot size.
May 14/2022 11:36:39
May 14/2022 11:36:53
May 14/2022 11:36:53
May 14/2022 11:43:50
May 14/2022 11:43:50
May 14/2022 11:44:08
May 14/2022 11:44:08
May 14/2022 11:44:37
May 14/2022 11:44:37
May 14/2022 11:45:12
May 14/2022 11:45:12
May 14/2022 11:57:54
May 14/2022 11:57:54
May 14/2022 11:58:31
May 14/2022 11:58:31
May 14/2022 11:59:59
May 14/2022 11:59:59
May 14/2022 12:02:15
May 14/2022 12:02:15
May 14/2022 12:04:44
May 14/2022 12:04:44
May 14/2022 12:06:08
May 14/2022 12:06:08
May 14/2022 12:07:47
May 14/2022 12:07:47
May 14/2022 12:08:45
May 14/2022 12:08:45
May 14/2022 12:12:24
May 14/2022 12:12:24
May $14 / 202212: 31: 50$
May 14/2022 12:31:50
May 14/2022 12:36:36
May 14/2022 12:36:36
May 14/2022 12:39:40
May 14/2022 12:39:40
May 14/2022 12:41:06
May 14/2022 12:41:06
May 14/2022 12:44:06
May 14/2022 12:44:06
May 14/2022 12:44:56
May 14/2022 12:44:56
May 14/2022 13:19:10
May 14/2022 13:19:10
May 14/2022 13:19:38
May 14/2022 13:19:38

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's size exceeds maximum expected
Ballot has been reversed. Ballot 14 processed successfully. Total number of ballots $=797$.
Ballot 15 processed successfully. Total number of ballots $=798$. Ballot 15 processed successfully. Total number of ballots $=799$. Ballot 7 processed successfully. Total number of ballots $=800$. Ballot 14 processed successfully. Total number of ballots $=801$. Ballot 7 processed successfully. Total number of ballots $=802$. Ballot 7 processed successfully. Total number of ballots $=803$. Ballot 15 processed successfully. Total number of ballots $=804$.
Ballot 7 processed successfully. Total number of ballots $=805$.
Ballot 6 processed successfully. Total number of ballots $=806$. Ballot 14 processed successfully. Total number of ballots $=807$. Ballot 14 processed successfully. Total number of ballots $=808$. Ballot 14 processed successfully. Total number of ballots $=809$. Ballot 6 processed successfully. Total number of ballots $=810$. Ballot 14 processed successfully. Total number of ballots $=811$. Ballot 14 processed successfully. Total number of ballots $=812$. Ballot 14 processed successfully. Total number of ballots $=813$. Ballot 14 processed successfully. Total number of ballots $=814$.
Ballot 14 processed successfully. Total number of ballots $=815$. Ballot 15 processed successfully. Total number of ballots $=816$. Ballot 15 processed successfully. Total number of ballots $=817$. Ballot 15 processed successfully. Total number of ballots $=818$.

| 14/2022 13:19:57 | ScanVote | Ballot 15 processed successfully. |
| :---: | :---: | :---: |
| May 14/2022 13:19:57 | ScanVote | Total number of ballots $=819$. |
| May 14/2022 13:22:45 | ScanVote | Ballot 14 processed successfully. |
| May 14/2022 13:22:45 | ScanVote | Total number of ballots $=820$. |
| May 14/2022 13:50:48 | ScanVote | Ballot 14 processed successfully. |
| May 14/2022 13:50:48 | ScanVote | Total number of ballots $=821$. |
| May 14/2022 13:51:35 | ScanVote | Ballot 14 processed successfully. |
| May 14/2022 13:51:35 | ScanVote | Total number of ballots $=822$. |
| May 14/2022 14:45:56 | ScanVote | Ballot 14 processed successfully. |
| May 14/2022 14:45:56 | ScanVote | Total number of ballots $=823$. |
| May 14/2022 14:50:41 | ScanVote | Ballot 15 processed successfully. |
| May 14/2022 14:50:41 | ScanVote | Total number of ballots $=824$. |
| May 14/2022 15:00:55 | ScanVote | Ballot 15 processed successfully. |
| May 14/2022 15:00:55 | ScanVote | Total number of ballots $=825$. |
| May 14/2022 15:32:16 | ScanVote | Ballot 15 processed successfully. |
| May 14/2022 15:32:16 | ScanVote | Total number of ballots $=826$. |
| May 14/2022 15:44:37 | ScanVote | Ballot 15 processed successfully. |
| May 14/2022 15:44:37 | ScanVote | Total number of ballots $=827$. |
| May 14/2022 15:49:34 | ScanVote | Ballot 14 processed successfully. |
| May 14/2022 15:49:34 | ScanVote | Total number of ballots $=828$. |
| May 14/2022 16:00:12 | ScanVote | Ballot 14 processed successfully. |
| May 14/2022 16:00:12 | ScanVote | Total number of ballots $=829$. |
| May 14/2022 16:24:35 | ScanVote | Ballot 15 processed successfully. |
| May 14/2022 16:24:35 | ScanVote | Total number of ballots $=830$. |
| May 14/2022 16:48:37 | ScanVote | Ballot 14 processed successfully. |
| May 14/2022 16:48:37 | ScanVote | Total number of ballots $=831$. |
| May 14/2022 16:49:50 | ScanVote | Ballot 15 processed successfully. |
| May 14/2022 16:49:50 | ScanVote | Total number of ballots $=832$. |
| May 14/2022 16:50:14 | ScanVote | Ballot 15 processed successfully. |
| May 14/2022 16:50:14 | ScanVote | Total number of ballots $=833$. |
| May 14/2022 16:51:14 | ScanVote | Ballot 14 processed successfully. |
| May 14/2022 16:51:14 | ScanVote | Total number of ballots $=834$. |
| May 14/2022 16:54:13 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 14/2022 16:54:13 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 14/2022 16:54:13 | ScanVote | Table: 0, current index: 2 |
| May 14/2022 16:54:13 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 14/2022 16:54:13 error [46022].``` | ScanVote | Actual scanning of ballot failed with |
| ```May 14/2022 16:54:13 ballot size.``` | ScanVote | Ballot's size exceeds maximum expected |
| May 14/2022 16:54:13 | ScanVote | Ballot has been reversed. |
| May 14/2022 16:54:31 | ScanVote | Ballot 15 processed successfully. |
| May 14/2022 16:54:31 | ScanVote | Total number of ballots $=835$. |
| May 14/2022 17:08:12 | Security Audit | Administrator key for 'Admin' detected. |
| May 14/2022 17:08:13 | Admin Audit | Administrative Key inserted |
| May 14/2022 17:08:16 | Admin Audit | Admin chose to Shutdown the Unit |

[^1]May 14/2022 17:08:18
May 14/2022 17:08:19
May 14/2022 17:08:19
May 14/2022 17:08:19
May 14/2022 17:08:54
'/cflash/1 40450 TOTALS.DVD'.
May 14/2022 17:08:54
May 14/2022 17:08:54
May 14/2022 17:08:54 successful.
May 14/2022 17:08:56 successful.
May 14/2022 17:08:57 successful.
May 14/2022 17:08:57 successful.
May 14/2022 17:08:57 successful.
May 16/2022 07:11:54 successful.
May 16/2022 07:11:54 successful.
May 16/2022 07:11:54 successful.
May 16/2022 07:11:54 successful.
May 16/2022 07:11:54 successful.
May 16/2022 07:11:54 successful.
May 16/2022 07:11:54 successful.
May 16/2022 07:11:54 successful.
May 16/2022 07:11:54 successful.
May 16/2022 07:11:54 successful.
May 16/2022 07:11:54 successful.
May 16/2022 07:11:54 successful.
May 16/2022 07:11:54 successful.
May 16/2022 07:11:55 successful. May 16/2022 07:11:55 successful.

Untitled
Admin Audit Shu
Control >> DvsShutdown ( (fast.00000000).
Creating total results file Beginning to create Total Results file.

- Successfully created Total Results file

Total Results completed (rc=0)
>> Shutting down AVS.
>> Module ( WavDecoder) shutdown
>> Module ( Event) shutdown
>> Module ( Election) shutdown
>> Module ( Admin) shutdown
>> Module ( Diagnostics) shutdown
>> Module ( Logging) Initialize
>> Module ( Module) Initialize
>> Module ( Event) Initialize
>> Module ( GPIO) Initialize
>> Module ( UART) Initialize
Control >> Module ( QSPI) Initialize
Control >> Module ( Graphics) Initialize
Control >> Module ( Battery) Initialize

| Control | $\gg$ Module (Mc5249AudioCtrl) Initialize |
| :--- | :--- |
| Control | $\gg$ Module (AtiDeviceInput) Initialize |
| Control | $\gg$ Module (SipNPuffDeviceInput) Initialize |
| Control | $\gg$ Module (PaddleDeviceInput) Initialize |
| Control | $\gg$ Module ( Key) Initialize |
| Control | $\gg$ Module ( Display I/F) Initialize |
| Control | $\gg$ Module ( Print I/F) Initialize |

Page 170

May 16/2022 07:11:55 successful. May 16/2022 07:11:55 successful. May 16/2022 07:11:55 successful.
May 16/2022 07:11:55 successful.
May 16/2022 07:11:55 successful.
May 16/2022 07:11:55 successful.
May 16/2022 07:11:55 ( $\mathrm{rc}=10027$ ) .
May 16/2022 07:11:55 successful.
May 16/2022 07:11:55
successful.
May 16/2022 07:11:55 successful.
May 16/2022 07:11:55 successful.
May 16/2022 07:11:55 successful.
May 16/2022 07:11:55 successful.
May 16/2022 07:11:55 Initialize successful. May 16/2022 07:11:55 Initialize successful. May 16/2022 07:11:55 Initialize successful. May 16/2022 07:11:55 successful.
May 16/2022 07:11:55 successful.
May 16/2022 07:11:55 successful.
May 16/2022 07:11:55 successful.
May 16/2022 07:11:55 successful.
May 16/2022 07:11:55 successful.
May 16/2022 07:11:55 successful.
May 16/2022 07:12:00
May 16/2022 07:12:07

Untitled


Page 171

Untitled

May 16/2022 07:12:08
minutes $=-5.0$ hours from GMT. May 16/2022 07:12:08 Control May 16/2022 07:12:11 Power I/F charge=0 ac=1, level=Charging
May 16/2022 07:12:13 Control
May 16/2022 07:12:31 Control
May 16/2022 07:12:32 Display I/F
May 16/2022 07:12:32 Display I/F
'English Forceful Ballot Casting'.
May 16/2022 07:12:32 Display I/F Unknown: 0.
May $16 / 2022 \quad 07: 12: 32$
May $16 / 2022 \quad 07: 12: 32$
May $16 / 2022 \quad 07: 12: 32$
May $16 / 2022$ 07:12:32
characters are present.
May $16 / 202207: 12 \cdot 32$
May 16/2022 07:12:32
May 16/2022 07:12:32
file..
May 16/2022 07:12:33 Control
May 16/2022 07:12:34 Logging
May 16/2022 07:12:43 Logging
May 16/2022 07:12:43 Control
May 16/2022 07:12:43 Election
files...
May 16/2022 07:12:49
May 16/2022 07:12:49
May 16/2022 07:12:49
secondary cards...
May 16/2022 07:12:52
May 16/2022 07:12:52
May 16/2022 07:13:04
May 16/2022 07:13:04
and secondary cards...
May 16/2022 07:13:08 Election
May 16/2022 07:13:08
file.
May 16/2022 07:13:23 Election
May 16/2022 07:13:23 Election
and secondary cards...
May 16/2022 07:13:23 Election
May 16/2022 07:13:23 Election
file...
May 16/2022 07:13:23 Election
verified.
May 16/2022 07:13:24 Election
May 16/2022 07:13:24 Election

Control
Control
Control
Control

Control
Control

Election
Election
Election

Election
Election
Election
Election Election

System clock updated for timezone $=-300$

Informing user: 'Security Key verified' Battery state [s=be,t=2c,m=ffef] present=1

Loading Bitmap Font files...
AVS write-in font file loaded. Loading message customization file... Loaded message customization file for

Message Strings Updated: 8/816.
Loading voter message tables...
...but none were specified.
Verifying voter message tables...
...Checking that all required font
... Soft fonts cover all voter messages. Auditmark character set: Reading soft font
... 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
Database Opened Successfully.
Election Startup completed successfully. Comparing Raw Results files on primary and
... Raw Results files match.
Verifying integrity of Raw Results file... ... Raw Results file contents verified. Comparing Detail Results files on primary
... Detail Results files match. Verifying integrity of Detail Results
... Detail Results file contents verified. Comparing Write-in Image files on primary
... Write-in Images files match.
Verifying integrity of Write-In Images
... Write-In Images file contents
$\begin{array}{lllllllll}15 & \text { Ballots } & \text { known. Maximum } & \text { length } & =18.0 & \text { in. } \\ 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8\end{array}$

Page 172

Untitled
$\begin{array}{lllllll}9 & 10 & 11 & 12 & 13 & 14 & 15\end{array}$
May 16/2022 07:13:24 Election
successfully.
May 16/2022 07:13:24 Control
May 16/2022 07:13:24 Election
May 16/2022 07:13:26 Control
May 16/2022 07:13:26 Security
May 16/2022 07:13:54 Security
May 16/2022 07:13:54 Print I/F
May 16/2022 07:13:54 Mc5249AudioCtrl
May 16/2022 07:13:54 Mc5249AudioCtrl
(min, init, max, inc) $=(50,100,65,10)$
May 16/2022 07:14:08 Scanner
sizeof stage[52]
May 16/2022 07:14:08 Scanner
sizeof stage[52]
May 16/2022 07:14:08 Scanner
sizeof stage[52]
May 16/2022 07:14:08 Scanner
sizeof stage[52]
May 16/2022 07:14:08 Scanner
sizeof stage[52]
May 16/2022 07:14:08 Scanner
sizeof stage[52]
May 16/2022 07:14:08 Scanner
sizeof stage[52]
May 16/2022 07:14:08 Scanner
sizeof stage[52]
May 16/2022 07:14:08 Scanner
May 16/2022 07:14:08 Scanner
MAXLCNT[9000], MOP[0x1900007], USERC[300],
May 16/2022 07:14:08 Scanner
MAXLCNT[300], MOP[0x1900007], USERC[300],
May 16/2022 07:14:08 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 16/2022 07:14:08 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 16/2022 07:14:08 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 16/2022 07:14:08 Scanner SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 16/2022 07:14:08 Scanner SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 16/2022 07:14:08 Scanner SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 16/2022 07:14:08 Scanner SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 16/2022 07:14:08 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0],


| May 16/2022 08:32:44 | ScanVote | Ballot 14 processed successfully. |
| :---: | :---: | :---: |
| May 16/2022 08:32:44 | ScanVote | Total number of ballots $=838$. |
| May 16/2022 09:30:32 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 16/2022 09:30:32 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 16/2022 09:30:32 | ScanVote | Table: 0, current index: 2 |
| May 16/2022 09:30:32 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 16/2022 09:30:30 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| May 16/2022 09:30:30 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 16/2022 09:30:30 | ScanVote | Ballot has been reversed. |
| May 16/2022 09:30:48 | ScanVote | Ballot 15 processed successfully. |
| May 16/2022 09:30:48 | ScanVote | Total number of ballots $=839$. |
| May 16/2022 09:41:09 | ScanVote | Ballot 15 processed successfully. |
| May 16/2022 09:41:09 | ScanVote | Total number of ballots $=840$. |
| May 16/2022 09:41:56 | ScanVote | Ballot 15 processed successfully. |
| May 16/2022 09:41:56 | ScanVote | Total number of ballots $=841$. |
| May 16/2022 09:44:09 | ScanVote | Ballot 4 processed successfully. |
| May 16/2022 09:44:09 | ScanVote | Total number of ballots $=842$. |
| May 16/2022 09:46:42 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 16/2022 09:46:42 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 16/2022 09:46:42 | ScanVote | Table: 0, current index: 2 |
| May 16/2022 09:46:42 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 16/2022 09:46:43 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 16/2022 09:46:43 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 16/2022 09:46:43 | ScanVote | Ballot has been reversed. |
| May 16/2022 09:47:02 | ScanVote | Ballot 15 processed successfully. |
| May 16/2022 09:47:02 | ScanVote | Total number of ballots $=843$. |
| May 16/2022 09:59:20 | ScanVote | Ballot 7 processed successfully. |
| May 16/2022 09:59:20 | ScanVote | Total number of ballots $=844$. |
| May 16/2022 10:22:39 | ScanVote | Ballot 15 processed successfully. |
| May 16/2022 10:22:39 | ScanVote | Total number of ballots $=845$. |
| May 16/2022 10:23:27 | ScanVote | Ballot 14 processed successfully. |
| May 16/2022 10:23:27 | ScanVote | Total number of ballots $=846$. |
| May 16/2022 10:25:50 | ScanVote | Ballot 6 processed successfully. |
| May 16/2022 10:25:50 | ScanVote | Total number of ballots $=847$. |
| May 16/2022 10:27:52 | ScanVote | Ballot 15 processed successfully. |
| May 16/2022 10:27:52 | ScanVote | Total number of ballots $=848$. |
| May 16/2022 10:35:56 | ScanVote | Ballot 14 processed successfully. |
| May 16/2022 10:35:56 | ScanVote | Total number of ballots $=849$. |
| May 16/2022 10:36:49 | ScanVote | Scan error (Err \#5654), ioctl returns 0, |

[^2]Untitled
May 16/2022 10:36:49
May 16/2022 10:36:49
May 16/2022 10:36:49
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] error [46022].
ballot size.
May 16/2022 10:36:50
May 16/2022 10:36:53
errno: 5.
May 16/2022 10:36:53
May 16/2022 10:36:53
May 16/2022 10:36:53
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
error [46023].
May 16/2022 10:36:53
May 16/2022 10:36:53
May 16/2022 10:37:12
May 16/2022 10:37:12
May 16/2022 10:38:46
May 16/2022 10:38:46
May 16/2022 10:42:14
May 16/2022 10:42:14
May 16/2022 10:44:14
errno: 5.
May 16/2022 10:44:14
May 16/2022 10:44:14
May 16/2022 10:44:14 PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 16/2022 10:44:15 ScanVote
error [46022].
May 16/2022 10:44:15 ballot size.
May 16/2022 10:44:15
May 16/2022 10:44:35
May 16/2022 10:44:35
May 16/2022 10:51:06
May 16/2022 10:51:06
May 16/2022 10:51:28
May 16/2022 10:51:28
May 16/2022 10:54:04
May 16/2022 10:54:04
May 16/2022 10:57:18
May 16/2022 10:57:18
May 16/2022 11:09:20
May 16/2022 11:09:20

May 16/2022 10:36:50 ScanVote Actual scanning of ballot failed with
May 16/2022 10:36:50 ScanVote Ballot's size exceeds maximum expected

May 16/2022 10:36:53 ScanVote Actual scanning of ballot failed with
ScanVote
ScanVote
Scanner

ScanVote Ballot has been reversed.
ScanVote Scan error (Err \#5652), ioctl returns 0,
ScanVote Motor steps: 89, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner Current sensor state PS1[off] PS2[off]

ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots $=850$.
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote Motor steps: 471, max MotorSteps: 470
ScanVote Table: 0, current index: 2
Scanner Current sensor state PS1[on] PS2[on]

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

Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed. Ballot 14 processed successfully. Total number of ballots $=853$. Ballot 15 processed successfully. Total number of ballots $=854$. Ballot 14 processed successfully. Total number of ballots $=855$. Ballot 15 processed successfully. Total number of ballots $=856$. Ballot 7 processed successfully. Total number of ballots $=857$. Ballot 14 processed successfully. Total number of ballots $=858$.

May 16/2022 11:10:41
errno: 5.
May 16/2022 11:10:41 ScanVote
May 16/2022 11:10:41 ScanVote
May 16/2022 11:10:41 Scanner

May 16/2022 11:10:41 ScanVote error [46022].
May 16/2022 11:10:41 ballot size.
May 16/2022 11:10:41 ScanVote
May 16/2022 11:11:00 ScanVote
May 16/2022 11:11:00 ScanVote
May 16/2022 11:11:38 ScanVote
May 16/2022 11:11:38
May 16/2022 11:12:21
May 16/2022 11:12:21
May 16/2022 11:18:01
May 16/2022 11:18:01
May 16/2022 11:27:54
May 16/2022 11:27:54 ScanVote
May 16/2022 11:31:32 ScanVote
May 16/2022 11:31:32 ScanVote
May 16/2022 11:33:14 ScanVote
May 16/2022 11:33:14 ScanVote
May 16/2022 11:34:52 ScanVote
May 16/2022 11:34:52 ScanVote
May 16/2022 11:35:14 ScanVote
errno: 5.
May 16/2022 11:35:14 ScanVote
May 16/2022 11:35:14 ScanVote
May 16/2022 11:35:14 Scanner
Untitled
Scan error (Err \#5654), ioctl returns 0,

Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on] SDSD[off]

Actual scanning of ballot failed with

Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 14 processed successfully.
Total number of ballots $=859$.
Ballot 14 processed successfully.
Total number of ballots $=860$.
Ballot 14 processed successfully. Total number of ballots $=861$.
Ballot 7 processed successfully. Total number of ballots $=862$.
Ballot 15 processed successfully. Total number of ballots $=863$.
Ballot 14 processed successfully. Total number of ballots $=864$.
Ballot 4 processed successfully. Total number of ballots $=865$.
Ballot 15 processed successfully.
Total number of ballots $=866$.
Scan error (Err \#5652), ioctl returns 0,

Motor steps: 40, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 16/2022 11:35:14 ScanVote Actual scanning of ballot failed with
error [46023].
May 16/2022 11:35:14
May 16/2022 11:35:14
May 16/2022 11:35:30 ScanVote
May 16/2022 11:35:30 ScanVote
May 16/2022 11:36:33 ScanVote
errno: 5.
May 16/2022 11:36:33 ScanVote Motor steps: 261, max MotorSteps: 470
May 16/2022 11:36:33 ScanVote Table: 0, current index: 2
May 16/2022 11:36:33 Scanner Current sensor state PS1[off] PS2[on]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 16/2022 11:36:33 ScanVote Actual scanning of ballot failed with
error [46023].
May 16/2022 11:36:33 ScanVote Audit Scanner transport error.

May 16/2022 11:36:33
-1, motor error[5652]
May 16/2022 11:36:33
-1, motor error[5652]
May 16/2022 11:36:33
-1, motor error[5652]
May 16/2022 11:36:33 machine.
May 16/2022 11:36:33
error[46026]
May 16/2022 11:36:33
May 16/2022 11:36:33 ( $\mathrm{cnt}=1$ ).
May 16/2022 11:36:42 ScanVote Audit button. Resetting scan driver.
May 16/2022 11:36:42 ScanVote Audit
successfully returned.
May 16/2022 11:36:42
May 16/2022 11:36:56
errno: 5.
May 16/2022 11:36:56
May 16/2022 11:36:56
May 16/2022 11:36:56

Scanner Error Reverse: ioctl Motor Reverse Move failure:
Scanner Error Reverse: ioctl Motor Reverse Move failure:
Scanner Error Reverse: ioctl Motor Reverse Move failure:
Scanner Error ScanInit: Error initializing Scanner state
ScanVote Warning Scanner cannot be initialized.
ScanVote Critical Possible jam with Ballot Id 14.
ScanVote Audit ReverseBallot: Advising user of Paper Jam
User pressed 'Cleared'
ReverseBallot: Paper Jam Cleared. Ballot
Ballot has been reversed.
Scan error (Err \#5654), ioctl returns 0,
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] PSDSD[off]
May 16/2022 11:36:57 ScanVote Actual scanning of ballot failed with
error [46022].
May 16/2022 11:36:57
ballot size.
May 16/2022 11:36:57
May 16/2022 11:37:15
May 16/2022 11:37:15
May 16/2022 11:41:01
May 16/2022 11:41:01
May 16/2022 11:43:33
May 16/2022 11:43:33
May 16/2022 11:44:01
May 16/2022 11:44:01
May 16/2022 11:46:47
May 16/2022 11:46:47
May 16/2022 11:48:09
May 16/2022 11:48:09
May 16/2022 11:50:52
ballot.
May 16/2022 11:50:52
May 16/2022 11:50:53
May 16/2022 11:51:17
May 16/2022 11:51:17
May 16/2022 11:52:06

ScanVote
ScanVote Ballot has been reversed.

ScanVote Total number of ballots $=872$.

ScanVote
ScanVote
ScanVote
ScanVote

ScanVote Ballot 14 processed successfully.
ScanVote $\quad$ Total number of ballots $=868$.
ScanVote Ballot 15 processed successfully.
ScanVote Total number of ballots $=869$.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots = 870.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots $=871$.
ScanVote Ballot 14 processed successfully.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots $=873$. Image Warning Image scan could not find QR code on

ScanVote Warning + Ballot format or id is unrecognizable.
Ballot's size exceeds maximum expected

Ballot has been reversed.
Ballot 15 processed successfully.
Total number of ballots $=874$.
Ballot 15 processed successfully.

| Untitled |  |  |
| :---: | :---: | :---: |
| May 16/2022 11:52:06 | ScanVote | Total number of ballots $=875$. |
| May 16/2022 12:03:35 | ScanVote | Ballot 14 processed successfully. |
| May 16/2022 12:03:35 | ScanVote | Total number of ballots $=876$ |
| May 16/2022 12:10:25 | ScanVote | Ballot 15 processed successfully. |
| May 16/2022 12:10:25 | ScanVote | Total number of ballots $=877$. |
| May 16/2022 12:22:12 | ScanVote | Ballot 15 processed successfully. |
| May 16/2022 12:22:12 | ScanVote | Total number of ballots $=878$. |
| May 16/2022 12:22:46 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 16/2022 12:22:46 | ScanVote | Motor steps: 113, max MotorSteps: 2000 |
| May 16/2022 12:22:46 | ScanVote | Table: 2, current index: 1 |
| May 16/2022 12:22:46 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 16/2022 12:22:46 error [46023].``` | ScanVote | Actual scanning of ballot failed with |
| May 16/2022 12:22:46 | ScanVote Audit | Scanner transport error. |
| May 16/2022 12:22:46 | ScanVote | Ballot has been reversed. |
| May 16/2022 12:23:03 | ScanVote | Ballot 15 processed successfully. |
| May 16/2022 12:23:03 | ScanVote | Total number of ballots $=879$. |
| May 16/2022 12:27:47 | ScanVote | Ballot 14 processed successfully. |
| May 16/2022 12:27:47 | ScanVote | Total number of ballots $=880$. |
| May 16/2022 12:30:19 | ScanVote | Ballot 14 processed successfully. |
| May 16/2022 12:30:19 | ScanVote | Total number of ballots $=881$. |
| May 16/2022 12:32:25 | ScanVote | Ballot 4 processed successfully. |
| May 16/2022 12:32:25 | ScanVote | Total number of ballots $=882$. |
| May 16/2022 12:34:52 | ScanVote | Ballot 4 processed successfully. |
| May 16/2022 12:34:52 | ScanVote | Total number of ballots $=883$. |
| May 16/2022 12:35:36 | ScanVote | Ballot 6 processed successfully. |
| May 16/2022 12:35:36 | ScanVote | Total number of ballots $=884$. |
| May 16/2022 12:40:43 | ScanVote | Ballot 15 processed successfully. |
| May 16/2022 12:40:43 | ScanVote | Total number of ballots $=885$. |
| May 16/2022 12:48:03 | ScanVote | Ballot 15 processed successfully. |
| May 16/2022 12:48:03 | ScanVote | Total number of ballots $=886$. |
| May 16/2022 12:50:15 | ScanVote | Ballot 15 processed successfully. |
| May 16/2022 12:50:15 | ScanVote | Total number of ballots $=887$. |
| May 16/2022 12:51:30 | ScanVote | Ballot 15 processed successfully. |
| May 16/2022 12:51:30 | ScanVote | Total number of ballots $=888$. |
| May 16/2022 12:52:58 | ScanVote | Ballot 14 processed successfully. |
| May 16/2022 12:52:58 | ScanVote | Total number of ballots $=889$. |
| May 16/2022 12:54:09 | ScanVote | Ballot 14 processed successfully. |
| May 16/2022 12:54:09 | ScanVote | Total number of ballots $=890$. |
| May 16/2022 12:55:37 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 16/2022 12:55:37 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 16/2022 12:55:37 | ScanVote | Table: 2, current index: 1 |
| May 16/2022 12:55:37 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 16/2022 12:55:37 | ScanVote | Actual scanning of ballot failed with |
| Page 179 |  |  |

## Untitled

error [46022].
May 16/2022 12:55:37 ScanVote ballot size.
May 16/2022 12:55:37 ScanVote
May 16/2022 12:55:53 ScanVote
May 16/2022 12:55:53 ScanVote
May 16/2022 12:57:19 ScanVote
May 16/2022 12:57:19 ScanVote
May 16/2022 13:02:06
May 16/2022 13:02:06
May 16/2022 13:04:52
May 16/2022 13:04:52
May 16/2022 13:14:28
errno: 5.
May 16/2022 13:14:28
May 16/2022 13:14:28
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

May 16/2022 13:14:28 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 16/2022 13:14:28 ScanVote
error [46022].
May 16/2022 13:14:28 ballot size.
May 16/2022 13:14:28 ScanVote
May 16/2022 13:14:45 ScanVote
May 16/2022 13:14:45 ScanVote
May 16/2022 13:16:34 ScanVote
May 16/2022 13:16:34 ScanVote
May 16/2022 13:19:46 ScanVote
May 16/2022 13:19:46 ScanVote
May 16/2022 13:29:14 ScanVote
May 16/2022 13:29:14 ScanVote
May 16/2022 13:30:44
May 16/2022 13:30:44
May 16/2022 13:36:37
May 16/2022 13:36:37
May 16/2022 13:42:27
May 16/2022 13:42:27
May 16/2022 13:46:59
May 16/2022 13:46:59
May 16/2022 13:50:48
errno: 5.
May 16/2022 13:50:48 ScanVote
May 16/2022 13:50:48 ScanVote
May 16/2022 13:50:48 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off
May 16/2022 13:50:48 ScanVote Actual scanning of ballot failed with
error [46023].
May 16/2022 13:50:48 ScanVote Audit Scanner transport error.


May 16/2022 14:43:59
May 16/2022 14:51:22
average=98 length=67
May 16/2022 14:51:22
average=98 length=67
May 16/2022 14:51:22
May 16/2022 14:51:24
May 16/2022 14:51:40
May 16/2022 14:51:40
May 16/2022 14:53:20
errno: 5.
May 16/2022 14:53:20
May 16/2022 14:53:20
May 16/2022 14:53:20
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
error [46022].
May 16/2022 14:53:20
ballot size.
May 16/2022 14:53:20
May 16/2022 14:53:36
May 16/2022 14:53:36
May 16/2022 14:58:32
May 16/2022 14:58:32
May 16/2022 15:00:43
May 16/2022 15:00:43
May 16/2022 15:07:13
errno: 5.
May 16/2022 15:07:13
May 16/2022 15:07:13
May 16/2022 15:07:13
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 16/2022 15:07:13
error [46023].
May 16/2022 15:07:13
May 16/2022 15:07:13
May 16/2022 15:07:27
May 16/2022 15:07:27
May 16/2022 15:08:02
May 16/2022 15:08:02
May 16/2022 15:10:12
May 16/2022 15:10:12
May 16/2022 15:15:26
May 16/2022 15:15:26
May 16/2022 15:19:20
May 16/2022 15:19:20
May 16/2022 15:28:56 ballot.

May 16/2022 14:53:20 ScanVote Actual scanning of ballot failed with
ScanVote Total number of ballots $=915$.
ScanVote Warning + error, crop top image (top edge)
height=2411
ScanVote Warning + error, crop top image (top edge) height=2411

ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots = 916.
ScanVote Scan error (Err \#5654), ioctl returns 0,
ScanVote Motor steps: 471, max MotorSteps: 470
ScanVote Table: 0, current index: 2
Current sensor state PS1[on] PS2[on]

ScanVote Ballot's size exceeds maximum expected
ScanVote Ballot has been reversed.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots = 917.
ScanVote Ballot 4 processed successfully.
ScanVote Total number of ballots $=918$.
ScanVote Ballot 15 processed successfully.
ScanVote Total number of ballots = 919.
ScanVote Scan error (Err \#5652), ioctl returns 0,
ScanVote Motor steps: 781, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner Current sensor state PS1[off] PS2[off]
ScanVote Actual scanning of ballot failed with
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote Image Warning Image scan could not find QR code on

Untitled

May 16/2022 15:28:56
May 16/2022 15:28:57
May 16/2022 15:29:13
May 16/2022 15:29:13
May 16/2022 15:38:13
May 16/2022 15:38:13
May 16/2022 15:39:47
May 16/2022 15:39:47
May 16/2022 15:40:33
May 16/2022 15:40:33
May 16/2022 15:53:54
May 16/2022 15:53:54
May 16/2022 16:06:57
May 16/2022 16:06:57
May 16/2022 16:14:16
May 16/2022 16:14:16
May 16/2022 16:19:11
May 16/2022 16:19:11
May 16/2022 16:19:49
May 16/2022 16:19:49
May 16/2022 16:21:56
May 16/2022 16:21:56
May 16/2022 16:37:14
May 16/2022 16:37:14
May 16/2022 16:39:23
May 16/2022 16:39:23
May 16/2022 16:51:50
May 16/2022 16:51:50
May 16/2022 16:56:35
May 16/2022 16:56:35
May 16/2022 17:10:01
May 16/2022 17:10:01
May 16/2022 17:10:05
May 16/2022 17:10:07
May 16/2022 17:10:08
May 16/2022 17:10:08
May 16/2022 17:10:08
May 16/2022 17:10:47
/cflash/1 40450 TOTA
May 16/2022 17:10:47
May 16/2022 17:10:47
May 16/2022 17:10:47
successful.
May 16/2022 17:10:49
successful.
May 16/2022 17:10:50
successful.
May 16/2022 17:10:50

ScanVote Warning + Ballot format or id is unrecognizable.
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
Security Audit Admin Audit Admin Audit Admin Audit
Control
Admin Audit
Election
Election

| Admin Audit | Total Resul | completed ( $\mathrm{rc}=0$ ) |
| :---: | :---: | :---: |
| Control | >> Shutting | down AVS. |
| Control | >> Module ( | WavDecoder) shutdown |
| Control | >> Module ( | Event) shutdown |
| Control | >> Module ( | Election) shutdown |
| Control | >> Module ( | Admin) shutdown |

Untitled
successful.
May 16/2022 17:10:50 successful.
May 17/2022 07:10:45 successful.
May 17/2022 07:10:45 successful.
May 17/2022 07:10:45 successful. May 17/2022 07:10:45 successful. May 17/2022 07:10:45 successful.
May 17/2022 07:10:45 successful.
May 17/2022 07:10:45 successful.
May 17/2022 07:10:45 successful.
May 17/2022 07:10:45 successful.
May 17/2022 07:10:45 successful.
May 17/2022 07:10:45 successful.
May 17/2022 07:10:45 successful.
May 17/2022 07:10:45 successful.
May 17/2022 07:10:45 successful.
May 17/2022 07:10:45 successful.
May 17/2022 07:10:45 successful.
May 17/2022 07:10:45 successful.
May 17/2022 07:10:45 successful.
May 17/2022 07:10:45 successful.
May 17/2022 07:10:45 successful.
May 17/2022 07:10:45 successful.
May 17/2022 07:10:45 ( $\mathrm{rc}=10027$ ) .
May 17/2022 07:10:45


Untitled
successful.
May 17/2022 07:10:45
Control successful.
May 17/2022 07:10:45 successful.
May 17/2022 07:10:45
successful.
May 17/2022 07:10:45
successful.
May 17/2022 07:10:45
successful.
May 17/2022 07:10:45
Initialize successful.
May 17/2022 07:10:45
Initialize successful.
May 17/2022 07:10:46
Initialize successful.
May 17/2022 07:10:46
successful.
May 17/2022 07:10:46
successful.
May 17/2022 07:10:46 successful.
May 17/2022 07:10:46
successful.
May 17/2022 07:10:46
successful.
May 17/2022 07:10:46
successful.
May 17/2022 07:10:46
successful.
May 17/2022 07:11:01 Power I/F
charge=0 ac=1, level=Charging
May 17/2022 07:11:14 Security Audit
May 17/2022 07:11:22
May 17/2022 07:11:23
minutes $=-5.0$ hours
May 17/2022 07:11:23
May 17/2022 07:11:28
May 17/2022 07:11:47
May 17/2022 07:11:47
May 17/2022 07:11:47 Display I/F
'English Forceful Ballot Casting'.
May 17/2022 07:11:47 Display I/F Unknown: 0.
May 17/2022 07:11:47 Control
May 17/2022 07:11:47 Control
May 17/2022 07:11:47 Control

Security Audit DCF Audit
from GMT.
Control
Control
Control
>> Module ( WavDecoder) Initialize
>> Module (AudioFileManager) Initialize
>> Module (AvPaddleSession) Initialize
>> Module (AvSipNPuffSession) Initialize
>> Module (AudioAtiSession) Initialize
>> Module (AtiBallotReviewSession)
>> Module (SipNPuffBallotReviewSession)
>> Module (PaddleBallotReviewSession)
>> Module ( SessionCtrl) Initialize
>> Module ( Admin) Initialize
>> Module ( ScanVote) Initialize
>> Module ( Audio) Initialize
>> Module ( Report) Initialize
>> Module ( Diagnostics) Initialize
>> Module ( Control) Initialize
Battery state [s=be,t=2c,m=ffef] present=1
Administrator key for 'Admin' detected. Using Symmetric keys
System clock updated for timezone = -300
Informing user: 'Security Key verified' Loading Bitmap Font files... AVS write-in font file loaded. Loading message customization file...
Loaded message customization file for
Message Strings Updated: 8/816.
Loading voter message tables...
...but none were specified.
Verifying voter message tables...

May 17/2022 07:11:47 characters are present. May 17/2022 07:11:47 Control May 17/2022 07:11:48 Control file...
May 17/2022 07:11:48 Control
May 17/2022 07:11:49 Logging
May 17/2022 07:11:59 Logging
May 17/2022 07:11:59 Control
May 17/2022 07:11:59 Election
files...
May 17/2022 07:12:04 Election
May 17/2022 07:12:04 Election
May 17/2022 07:12:04 Election
secondary cards...
May 17/2022 07:12:08
May 17/2022 07:12:08
May 17/2022 07:12:21
May 17/2022 07:12:21
and secondary cards...
May 17/2022 07:12:26 Election
May 17/2022 07:12:26 Election file...
May 17/2022 07:12:42 Election
May 17/2022 07:12:42 Election
and secondary cards...
May 17/2022 07:12:42 Election
May 17/2022 07:12:42 Election
file...
May 17/2022 07:12:42 Election
verified.
May 17/2022 07:12:43 Election
May 17/2022 07:12:43 Election
$\begin{array}{lllllll}9 & 10 & 11 & 12 & 13 & 14 & 15\end{array}$
May 17/2022 07:12:43 Election
successfully.
May 17/2022 07:12:43 Control
May 17/2022 07:12:43 Election
May 17/2022 07:12:45 Control
May 17/2022 07:12:46 Security
May 17/2022 07:13:16 Security
May 17/2022 07:13:16 Print I/F
May 17/2022 07:13:17 Mc5249AudioCtrl
May 17/2022 07:13:17 Mc5249AudioCtrl
(min, init, max, inc) $=(50,100,65,10)$
May 17/2022 07:13:23 Scanner
sizeof stage[52]
May 17/2022 07:13:23 Scanner

Untitled
...Checking that all required font
... Soft fonts cover all voter messages. Auditmark character set: Reading soft font
... 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

Database Opened Successfully.
Election Startup completed successfully. Comparing Raw Results files on primary and
... Raw Results files match.
Verifying integrity of Raw Results file... ... Raw Results file contents verified. Comparing Detail Results files on primary
... Detail Results files match. Verifying integrity of Detail Results
... Detail Results file contents verified. Comparing Write-in Image files on primary
... Write-in Images files match.
Verifying integrity of Write-In Images
... Write-In Images file contents
15 Ballots known. Maximum length $=18.0$ in. $\begin{array}{llllllll}1 & 2 & 3 & 4 & 5 & 6 & 7 & 8\end{array}$

Election StartResults completed

Building total results structure...
5 Ballot Groups present
... Total results structure complete
Verifying integrity of 938 image(s)...
... 938 image(s) verified.
Configured printer type = Seiko playback thread started Audio settings:
ioctl set STAGE(0): rc[-1], errno[22],
ioctl set STAGE(1): rc[-1], errno[22],

## Untitled

sizeof stage[52]
May 17/2022 07:13:23
Scanner
sizeof stage[52]
May 17/2022 07:13:23
sizeof stage[52]
May 17/2022 07:13:23
sizeof stage[52]
May 17/2022 07:13:23
sizeof stage[52]
May 17/2022 07:13:23
sizeof stage[52]
May 17/2022 07:13:23
sizeof stage[52]
May 17/2022 07:13:23 Scanner
May 17/2022 07:13:23 Scanner
ioctl set STAGE(2): rc[-1], errno[22],

Scanner ioctl set STAGE(3): rc[-1], errno[22],

Scanner ioctl set STAGE(4): rc[-1], errno[22],
Scanner ioctl set STAGE(5): rc[-1], errno[22],

Scanner ioctl set STAGE(6): rc[-1], errno[22],
Scanner ioctl set STAGE(7): rc[-1], errno[22],

Scanner 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 17/2022 07:13:23 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0],
MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 17/2022 07:13:23 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 17/2022 07:13:23 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 17/2022 07:13:23 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 17/2022 07:13:23 Scanner SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 17/2022 07:13:23 Scanner SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 17/2022 07:13:23 Scanner SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 17/2022 07:13:23 Scanner SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 17/2022 07:13:23 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 17/2022 07:13:23 Scanner SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 17/2022 07:13:23 Scanner SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 17/2022 07:13:23 Scanner SMM 12: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 17/2022 07:13:23 Scanner SMM 13: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 17/2022 07:13:23 Long Ballot Full Scan Table ioctl set
STAGE(4): rc[0], errno[22], sizeof stage[52]
May 17/2022 07:13:23 Scanner Long Ballot Global Table ioctl set
STAGE(5): rc[0], errno[22], sizeof stage[52]
May 17/2022 07:13:24 ScanVote Ballot has been reversed.
May 17/2022 07:13:24 Admin Audit * Bit $48=1000000000000$

May 17/2022 07:13:24
May 17/2022 07:13:24
May 17/2022 07:13:24
May 17/2022 07:13:24
May 17/2022 07:13:24
May 17/2022 07:13:24
27 09:18:31 CDT 2018
May 17/2022 07:13:24
Prim
May 17/2022 07:13:24
May 17/2022 07:13:32
May 17/2022 07:13:32
May 17/2022 07:13:32
May 17/2022 07:13:32
May 17/2022 07:13:32
May 17/2022 07:13:32
May 17/2022 07:13:32
May 17/2022 07:13:38
May 17/2022 07:13:43
May 17/2022 07:13:43
May 17/2022 07:13:46
those results.
May 17/2022 07:13:46
May 17/2022 07:13:55
copy of STATUS TAPE.
May 17/2022 07:13:55
Voting Location ID 40 and Tabulator ID 45
May 17/2022 08:14:39 ScanVote Warning
May 17/2022 08:14:42
May 17/2022 08:14:50
May 17/2022 08:14:50
May 17/2022 08:23:58
May 17/2022 08:23:58
May 17/2022 08:34:51
May 17/2022 08:34:51
May 17/2022 08:39:34
May 17/2022 08:39:34
May 17/2022 08:48:42
May 17/2022 08:48:42
May 17/2022 09:02:30
May 17/2022 09:02:30
May 17/2022 09:05:15
errno: 5.
May 17/2022 09:05:15
May 17/2022 09:05:15
May 17/2022 09:05:15
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 17/2022 09:05:15 ScanVote Actual scanning of ballot failed with

## Untitled

error [46022].
May 17/2022 09:05:15
ballot size.
May 17/2022 09:05:15
May 17/2022 09:05:20
errno: 5.
May 17/2022 09:05:20
May 17/2022 09:05:20
scanVote
ScanVote
May 17/2022 09:05:20
Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 17/2022 09:05:21 ScanVote
error [46022].
May 17/2022 09:05:21
ballot size.
May 17/2022 09:05:21 ScanVote
May 17/2022 09:05:27
ScanVote
errno: 5.
May 17/2022 09:05:27 ScanVote
May 17/2022 09:05:27 ScanVote
May 17/2022 09:05:27 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 17/2022 09:05:28
error [46022].
May 17/2022 09:05:28
ballot size.
May 17/2022 09:05:28
May 17/2022 09:05:42
May 17/2022 09:05:42
May 17/2022 09:09:23
ScanVote
ScanVote Ballot's size exceeds maximum expected
errno: 5.
May 17/2022 09:09:23 ScanVote
May 17/2022 09:09:23 ScanVote
May 17/2022 09:09:23 Scanner
ScanVote Ballot has been reversed.
ScanVote Ballot 15 processed successfully.
ScanVote Total number of ballots $=945$.
ScanVote Scan error (Err \#5652), ioctl returns 0,

PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 17/2022 09:09:23 ScanVote Actual scanning of ballot failed with
error [46023].
May 17/2022 09:09:23
May 17/2022 09:09:23
May 17/2022 09:09:49
May 17/2022 09:09:49
May 17/2022 09:17:50
ScanVote Audit
Scanner transport error.
ScanVote
ScanVote
ScanVote
errno: 5.
May 17/2022 09:17:50
May 17/2022 09:17:50
ScanVote
ScanVote Motor steps: 471, max MotorSteps: 470
ScanVote Table: 0, current index: 2
May 17/2022 09:17:50 Scanner Current sensor state PS1[on] PS2[on]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 17/2022 09:17:50 ScanVote Actual scanning of ballot failed with
error [46022].

May 17/2022 09:17:50 ballot size.
May 17/2022 09:17:50
May 17/2022 09:18:05
May 17/2022 09:18:05
May 17/2022 09:19:57
May 17/2022 09:19:57
May 17/2022 09:20:19
May 17/2022 09:20:19
May 17/2022 09:28:27
May 17/2022 09:28:27
May 17/2022 09:34:41
May 17/2022 09:34:41
May 17/2022 09:37:12
May 17/2022 09:37:12
May 17/2022 09:42:46
May 17/2022 09:42:46
May 17/2022 09:43:12
May 17/2022 09:43:12
May 17/2022 09:50:20
May 17/2022 09:50:20
May 17/2022 10:06:16
May 17/2022 10:06:16
May 17/2022 10:07:15
May 17/2022 10:07:15
May 17/2022 10:13:28
May 17/2022 10:13:28
May 17/2022 10:17:46
May 17/2022 10:17:46
May 17/2022 10:18:44
May 17/2022 10:18:44
May 17/2022 10:21:15
May 17/2022 10:21:15
May 17/2022 10:24:11
May 17/2022 10:24:11
May 17/2022 10:24:36
errno: 5.
May 17/2022 10:24:36 ScanVote
May 17/2022 10:24:36 ScanVote
May 17/2022 10:24:36 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

Untitled
Ballot's size exceeds maximum expected

Ballot has been reversed.
Ballot 14 processed successfully. Total number of ballots $=947$.
Ballot 14 processed successfully. Total number of ballots $=948$. Ballot 14 processed successfully. Total number of ballots $=949$. Ballot 14 processed successfully. Total number of ballots $=950$. Ballot 15 processed successfully. Total number of ballots $=951$. Ballot 15 processed successfully. Total number of ballots $=952$. Ballot 14 processed successfully. Total number of ballots $=953$. Ballot 14 processed successfully. Total number of ballots $=954$. Ballot 14 processed successfully. Total number of ballots $=955$.
Ballot 15 processed successfully. Total number of ballots $=956$.
Ballot 15 processed successfully. Total number of ballots $=957$.
Ballot 4 processed successfully. Total number of ballots $=958$. Ballot 14 processed successfully. Total number of ballots $=959$. Ballot 14 processed successfully. Total number of ballots $=960$. Ballot 14 processed successfully. Total number of ballots $=961$. Ballot 15 processed successfully. Total number of ballots $=962$. Scan error (Err \#5652), ioctl returns 0,

Motor steps: 129, max MotorSteps: 2000 Table: 2, current index: 1
Current sensor state PS1[off] PS2[off] [off]
Actual scanning of ballot failed with
$\begin{array}{ll}\text { ScanVote Audit } & \text { Scanner transport error. } \\ \text { ScanVote } & \text { Ballot has been reversed. }\end{array}$
$\begin{array}{ll}\text { ScanVote Audit } & \text { Scanner transport error. } \\ \text { ScanVote } & \text { Ballot has been reversed. }\end{array}$
Reverse: ioctl Motor Reverse Move failure:
Scanner Error

Scanner Error Reverse: ioctl Motor Reverse Move failure:

## Untitled

-1, motor error[5651]
May 17/2022 10:24:38
-1, motor error[5651]
May 17/2022 10:24:38
May 17/2022 10:24:38
(cnt=1).
May 17/2022 10:25:11
button. Resetting scan
May 17/2022 10:25:11 successfully returned. May 17/2022 10:27:37 ScanVote
May 17/2022 10:27:37 ScanVote
May 17/2022 10:28:00 ScanVote
May 17/2022 10:28:00 ScanVote
May 17/2022 10:29:40
errno: 5. error [46023].
May 17/2022 10:29:40
May 17/2022 10:29:40
May 17/2022 10:29:49
errno: 5.
May 17/2022 10:29:49
May 17/2022 10:29:49
May 17/2022 10:29:49
PS3[off] PS4[off] PS5[off]
May 17/2022 10:29:50
error [46023].
May 17/2022 10:29:50
May 17/2022 10:29:50
May 17/2022 10:30:09
May 17/2022 10:30:09
May 17/2022 10:31:28
May 17/2022 10:31:28
May 17/2022 10:45:46
May 17/2022 10:45:46
May 17/2022 10:48:20
May 17/2022 10:48:20
May 17/2022 10:49:44
May 17/2022 10:49:44
May 17/2022 10:52:55
May 17/2022 10:52:55
May 17/2022 10:53:20
May 17/2022 10:53:20

ScanVote
$\begin{array}{llcl}\text { May 17/2022 } & 10: 29: 40 & \text { ScanVote } & \text { Motor steps: 814, max MotorSteps: } 2000 \\ \text { May 17/2022 } 10: 29: 40 & \text { ScanVote } & \text { Table: 2, current index: 1 } \\ \text { May 17/2022 } 10: 29: 40 & \text { Scanner } & \text { Current sensor state PS1[off] PS2[off] } \\ \text { PS3[off] PS4[off] PS5[off] PSDV[off] } & \end{array}$
May 17/2022 10:29:40 ScanVote Actual scanning of ballot failed with
Scanner Error Reverse: ioctl Motor Reverse Move failure:
ScanVote Critical Possible jam with Ballot Id 15.
ScanVote Audit ReverseBallot: Advising user of Paper Jam
ScanVote Audit User pressed 'Cleared'
ReverseBallot: Paper Jam Cleared. Ballot
Ballot 14 processed successfully.
Total number of ballots $=963$. Ballot 14 processed successfully. Total number of ballots $=964$.
Scan error (Err \#5652), ioctl returns 0,

ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Scan error (Err \#5652), ioctl returns 0,
ScanVote Motor steps: 198, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner Current sensor state PS1[off] PS2[off]
Actual scanning of ballot failed with
Scanner transport error.
Ballot has been reversed.
Ballot 14 processed successfully. Total number of ballots $=965$. Ballot 4 processed successfully. Total number of ballots $=966$. Ballot 14 processed successfully. Total number of ballots $=967$.
Ballot 7 processed successfully. Total number of ballots $=968$. Ballot 4 processed successfully. Total number of ballots $=969$. Ballot 14 processed successfully. Total number of ballots $=970$. Ballot 14 processed successfully. Total number of ballots $=971$.


May 17/2022 11:53:36
May 17/2022 11:53:36
May 17/2022 11:54:26
May 17/2022 11:54:26
May 17/2022 11:59:03
May 17/2022 11:59:03
May 17/2022 11:59:31
May 17/2022 11:59:31
May 17/2022 12:01:26
May 17/2022 12:01:26
May 17/2022 12:06:34
errno: 5.
May 17/2022 12:06:34
May 17/2022 12:06:34
May 17/2022 12:06:34

May 17/2022 12:06:34 ScanVote
error [46022].
May 17/2022 12:06:34
ballot size.
May 17/2022 12:06:34
May 17/2022 12:06:45 ballot.
May 17/2022 12:06:45
May 17/2022 12:06:46
May 17/2022 12:07:06
May 17/2022 12:07:06
May 17/2022 12:08:02
May 17/2022 12:08:02
May 17/2022 12:08:47
May 17/2022 12:08:47
May 17/2022 12:09:14
May 17/2022 12:09:14
May 17/2022 12:11:52
May 17/2022 12:11:52
May 17/2022 12:15:18
May 17/2022 12:15:18
May 17/2022 12:16:54
May 17/2022 12:16:54
May 17/2022 12:18:54
May 17/2022 12:18:54
May 17/2022 12:21:21
May 17/2022 12:21:21
May 17/2022 12:24:56
May 17/2022 12:24:56
May 17/2022 12:25:18
May 17/2022 12:25:18
May 17/2022 12:26:22
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

Untitled
Ballot 15 processed successfully. Total number of ballots $=991$. Ballot 4 processed successfully. Total number of ballots $=992$.
Ballot 4 processed successfully. Total number of ballots $=993$. Ballot 14 processed successfully. Total number of ballots $=994$. Ballot 4 processed successfully. Total number of ballots $=995$. Scan error (Err \#5654), ioctl returns 0,

Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on]
Actual scanning of ballot failed with

Ballot's size exceeds maximum expected
Ballot has been reversed. Image scan could not find QR code on

ScanVote Warning + Ballot format or id is unrecognizable.

## Ballot has been reversed.

Ballot 15 processed successfully.
Total number of ballots $=996$.
Ballot 15 processed successfully.
Total number of ballots $=997$.
Ballot 4 processed successfully.
Total number of ballots $=998$.
Ballot 4 processed successfully.
Total number of ballots $=999$.
Ballot 6 processed successfully.
Total number of ballots $=1000$.
Ballot 15 processed successfully. Total number of ballots $=1001$. Ballot 5 processed successfully. Total number of ballots $=1002$.
Ballot 15 processed successfully. Total number of ballots $=1003$. Ballot 15 processed successfully. Total number of ballots $=1004$. Ballot 15 processed successfully. Total number of ballots $=1005$. Ballot 4 processed successfully. Total number of ballots $=1006$. Ballot 14 processed successfully.

| Untitled |  |  |
| :---: | :---: | :---: |
| May 17/2022 12:26:23 | ScanVote | Total number of ballots $=1007$. |
| May 17/2022 12:26:49 | ScanVote | Ballot 7 processed successfully. |
| May 17/2022 12:26:49 | ScanVote | Total number of ballots $=1008$. |
| May 17/2022 12:31:07 | ScanVote | Ballot 15 processed successfully. |
| May 17/2022 12:31:07 | ScanVote | Total number of ballots $=1009$. |
| May 17/2022 12:32:47 | ScanVote | Ballot 14 processed successfully. |
| May 17/2022 12:32:47 | ScanVote | Total number of ballots = 1010. |
| May 17/2022 12:35:35 | ScanVote | Ballot 15 processed successfully. |
| May 17/2022 12:35:35 | ScanVote | Total number of ballots $=1011$. |
| May 17/2022 12:39:57 | ScanVote | Ballot 15 processed successfully. |
| May 17/2022 12:39:57 | ScanVote | Total number of ballots $=1012$. |
| May 17/2022 12:41:21 | ScanVote | Ballot 15 processed successfully. |
| May 17/2022 12:41:21 | ScanVote | Total number of ballots $=1013$. |
| May 17/2022 12:43:01 | ScanVote | Ballot 5 processed successfully. |
| May 17/2022 12:43:01 | ScanVote | Total number of ballots $=1014$. |
| May 17/2022 12:46:01 | ScanVote | Ballot 15 processed successfully. |
| May 17/2022 12:46:01 | ScanVote | Total number of ballots $=1015$. |
| May 17/2022 12:48:08 | ScanVote | Ballot 15 processed successfully. |
| May 17/2022 12:48:08 | ScanVote | Total number of ballots $=1016$. |
| May 17/2022 12:48:33 | ScanVote | Ballot 15 processed successfully. |
| May 17/2022 12:48:33 | ScanVote | Total number of ballots $=1017$. |
| May 17/2022 12:50:13 | ScanVote | Ballot 15 processed successfully. |
| May 17/2022 12:50:13 | ScanVote | Total number of ballots $=1018$. |
| May 17/2022 12:51:01 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 17/2022 12:51:01 | ScanVote | Motor steps: 77, max MotorSteps: 2000 |
| May 17/2022 12:51:01 | ScanVote | Table: 2, current index: 1 |
| May 17/2022 12:51:01 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5 | ff] PSDV[off] | [off] |
| $\begin{aligned} & \text { May 17/2022 12:51:02 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 17/2022 12:51:02 | ScanVote Audit | Scanner transport error. |
| May 17/2022 12:51:02 | ScanVote | Ballot has been reversed. |
| May 17/2022 12:51:15 | ScanVote | Ballot 14 processed successfully. |
| May 17/2022 12:51:15 | ScanVote | Total number of ballots $=1019$. |
| May 17/2022 12:59:44 | ScanVote | Ballot 15 processed successfully. |
| May 17/2022 12:59:44 | ScanVote | Total number of ballots $=1020$. |
| May 17/2022 13:00:25 | ScanVote | Ballot 14 processed successfully. |
| May 17/2022 13:00:25 | ScanVote | Total number of ballots $=1021$. |
| May 17/2022 13:00:57 | ScanVote | Ballot 14 processed successfully. |
| May 17/2022 13:00:57 | ScanVote | Total number of ballots = 1022. |
| May 17/2022 13:06:03 | ScanVote | Ballot 7 processed successfully. |
| May 17/2022 13:06:03 | ScanVote | Total number of ballots $=1023$. |
| May 17/2022 13:06:35 | ScanVote | Ballot 15 processed successfully. |
| May 17/2022 13:06:35 | ScanVote | Total number of ballots $=1024$. |
| May 17/2022 13:08:27 | ScanVote | Ballot 15 processed successfully. |
| May 17/2022 13:08:27 | ScanVote | Total number of ballots $=1025$. |
| May 17/2022 13:11:15 | ScanVote | Ballot 14 processed successfully. |
|  |  | 194 |


| May 17/2022 13:11:15 | ScanVote | Total number of ballots $=1026$. |
| :---: | :---: | :---: |
| May 17/2022 13:14:28 | ScanVote | Ballot 14 processed successfully. |
| May 17/2022 13:14:28 | ScanVote | Total number of ballots $=1027$. |
| May 17/2022 13:30:02 $\text { errno: } 5 .$ | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 17/2022 13:30:02 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 17/2022 13:30:02 | ScanVote | Table: 2, current index: 1 |
| May 17/2022 13:30:02 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 17/2022 13:30:02 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| ```May 17/2022 13:30:02 ballot size.``` | ScanVote | Ballot's size exceeds maximum expected |
| May 17/2022 13:30:02 | ScanVote | Ballot has been reversed. |
| May 17/2022 13:30:07 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 17/2022 13:30:07 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 17/2022 13:30:07 | ScanVote | Table: 2, current index: 1 |
| May 17/2022 13:30:08 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 17/2022 13:30:08 error [46022].``` | ScanVote | Actual scanning of ballot failed with |
| May 17/2022 13:30:08 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 17/2022 13:30:08 | ScanVote | Ballot has been reversed. |
| May 17/2022 13:30:25 | ScanVote | Ballot 4 processed successfully. |
| May 17/2022 13:30:25 | ScanVote | Total number of ballots $=1028$. |
| May 17/2022 13:31:08 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 17/2022 13:31:08 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 17/2022 13:31:08 | ScanVote | Table: 0, current index: 2 |
| May 17/2022 13:31:08 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 17/2022 13:31:08 error [46022].``` | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 17/2022 13:31:08 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 17/2022 13:31:08 | ScanVote | Ballot has been reversed. |
| May 17/2022 13:31:24 | ScanVote | Ballot 15 processed successfully. |
| May 17/2022 13:31:24 | ScanVote | Total number of ballots $=1029$. |
| May 17/2022 13:35:20 | ScanVote | Ballot 14 processed successfully. |
| May 17/2022 13:35:20 | ScanVote | Total number of ballots $=1030$. |
| May 17/2022 13:37:22 | ScanVote | Ballot 15 processed successfully. |
| May 17/2022 13:37:22 | ScanVote | Total number of ballots = 1031. |
| May 17/2022 13:40:05 | ScanVote | Ballot 4 processed successfully. |
| May 17/2022 13:40:05 | ScanVote | Total number of ballots = 1032 . |
| May 17/2022 13:42:21 | ScanVote | Ballot 14 processed successfully. |
| May 17/2022 13:42:21 | ScanVote | Total number of ballots $=1033$. |
| Page 195 |  |  |


| May 17/2022 13:42:46 | ScanVote | Ballot 15 processed successfully. |
| :---: | :---: | :---: |
| May 17/2022 13:42:46 | ScanVote | Total number of ballots = 1034. |
| May 17/2022 13:43:14 | ScanVote | Ballot 15 processed successfully. |
| May 17/2022 13:43:14 | ScanVote | Total number of ballots $=1035$. |
| May 17/2022 13:46:43 | ScanVote | Ballot 4 processed successfully. |
| May 17/2022 13:46:43 | ScanVote | Total number of ballots $=1036$. |
| May 17/2022 13:54:10 | ScanVote | Ballot 14 processed successfully. |
| May 17/2022 13:54:10 | ScanVote | Total number of ballots = 1037. |
| May 17/2022 13:55:17 | ScanVote | Ballot 15 processed successfully. |
| May 17/2022 13:55:17 | ScanVote | Total number of ballots $=1038$. |
| May 17/2022 13:56:05 | ScanVote | Ballot 15 processed successfully. |
| May 17/2022 13:56:05 | ScanVote | Total number of ballots $=1039$. |
| May 17/2022 13:56:20 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 17/2022 13:56:20 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 17/2022 13:56:20 | ScanVote | Table: 2, current index: |
| May 17/2022 13:56:20 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 17/2022 13:56:20 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 17/2022 13:56:20 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 17/2022 13:56:20 | ScanVote | Ballot has been reversed. |
| May 17/2022 13:56:37 | ScanVote | Ballot 4 processed successfully. |
| May 17/2022 13:56:37 | ScanVote | Total number of ballots $=1040$. |
| May 17/2022 13:57:10 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 17/2022 13:57:10 | ScanVote | Motor steps: 37, max MotorSteps: 2000 |
| May 17/2022 13:57:10 | ScanVote | Table: 2, current index: 1 |
| May 17/2022 13:57:10 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 17/2022 13:57:11 error [46023].``` | ScanVote | Actual scanning of ballot failed with |
| May 17/2022 13:57:11 | ScanVote Audit | Scanner transport error. |
| May 17/2022 13:57:11 | ScanVote | Ballot has been reversed. |
| May 17/2022 13:57:28 | ScanVote | Ballot 15 processed successfully. |
| May 17/2022 13:57:28 | ScanVote | Total number of ballots $=1041$. |
| May 17/2022 13:58:34 ballot. | Image Warning | Image scan could not find QR code on |
| May 17/2022 13:58:34 | ScanVote Warning | + Ballot format or id is unrecognizable. |
| May 17/2022 13:58:36 | ScanVote | Ballot has been reversed. |
| May 17/2022 13:58:52 | ScanVote | Ballot 14 processed successfully. |
| May 17/2022 13:58:52 | ScanVote | Total number of ballots $=1042$. |
| May 17/2022 14:01:27 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 17/2022 14:01:27 | ScanVote | Motor steps: 23, max MotorSteps: 2000 |
| May 17/2022 14:01:27 | ScanVote | Table: 2, current index: 1 |
| May 17/2022 14:01:27 | Scanner | Current sensor state PS1[off] PS2[off] |


| Untitled |  |  |
| :---: | :---: | :---: |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 17/2022 14:01:28 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 17/2022 14:01:28 | ScanVote Audit | Scanner transport error. |
| May 17/2022 14:01:28 | ScanVote | Ballot has been reversed. |
| May 17/2022 14:01:32 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 17/2022 14:01:32 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 17/2022 14:01:32 | ScanVote | Table: 0, current index: 2 |
| May 17/2022 14:01:32 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 17/2022 14:01:32 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 17/2022 14:01:32 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 17/2022 14:01:32 | ScanVote | Ballot has been reversed. |
| May 17/2022 14:01:48 | ScanVote | Ballot 4 processed successfully. |
| May 17/2022 14:01:48 | ScanVote | Total number of ballots $=1043$. |
| May 17/2022 14:02:20 | ScanVote | Ballot 4 processed successfully. |
| May 17/2022 14:02:20 | ScanVote | Total number of ballots $=1044$. |
| May 17/2022 14:14:49 | ScanVote | Ballot 15 processed successfully. |
| May 17/2022 14:14:49 | ScanVote | Total number of ballots $=1045$. |
| May 17/2022 14:15:21 | ScanVote | Ballot 14 processed successfully. |
| May 17/2022 14:15:21 | ScanVote | Total number of ballots $=1046$. |
| May 17/2022 14:16:21 | ScanVote | Ballot 14 processed successfully. |
| May 17/2022 14:16:21 | ScanVote | Total number of ballots $=1047$. |
| May 17/2022 14:18:09 | ScanVote | Ballot 4 processed successfully. |
| May 17/2022 14:18:09 | ScanVote | Total number of ballots $=1048$. |
| May 17/2022 14:18:37 | ScanVote | Ballot 15 processed successfully. |
| May 17/2022 14:18:37 | ScanVote | Total number of ballots $=1049$. |
| May 17/2022 14:22:50 | ScanVote | Ballot 15 processed successfully. |
| May 17/2022 14:22:50 | ScanVote | Total number of ballots $=1050$. |
| May 17/2022 14:25:32 | ScanVote | Ballot 15 processed successfully. |
| May 17/2022 14:25:32 | ScanVote | Total number of ballots $=1051$. |
| $\begin{aligned} & \text { May 17/2022 14:26:12 } \\ & \text { errno: 5. } \end{aligned}$ | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 17/2022 14:26:12 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 17/2022 14:26:12 | ScanVote | Table: 2, current index: 1 |
| May 17/2022 14:26:12 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| error [46022]. |  |  |
| $\begin{aligned} & \text { May 17/2022 14:26:13 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 17/2022 14:26:13 | ScanVote | Ballot has been reversed. |
| May 17/2022 14:26:25 | ScanVote | Ballot 7 processed successfully. |
| May 17/2022 14:26:25 | ScanVote | Total number of ballots $=1052$. |
| May 17/2022 14:27:10 | ScanVote | Ballot 14 processed successfully. |
|  |  | 197 |



May 17/2022 15:31:26
-1, motor error[5652]
May 17/2022 15:31:26
-1, motor error[5652]
May 17/2022 15:31:26
-1, motor error[5652]
May 17/2022 15:31:26
machine.
May 17/2022 15:31:26
error[46026]
May 17/2022 15:31:26
May 17/2022 15:31:26 ( $\mathrm{cnt}=1$ ).
May 17/2022 15:31:53 ScanVote Audit button. Resetting scan driver.
May 17/2022 15:31:53 ScanVote Audit
successfully returned. May 17/2022 15:31:53
May 17/2022 15:32:19
May 17/2022 15:32:19
May 17/2022 15:41:15
May 17/2022 15:41:15
May 17/2022 15:46:52
errno: 5.
May 17/2022 15:46:52
May 17/2022 15:46:52
May 17/2022 15:46:52
PS3[off] PS4[off] PS5[off] PSDV[off]
May 17/2022 15:46:52 ScanVote
error [46022].
May 17/2022 15:46:52
ballot size.
May 17/2022 15:46:52
May 17/2022 15:47:08
May 17/2022 15:47:08
May 17/2022 15:47:40
May 17/2022 15:47:40
May 17/2022 15:52:46
May 17/2022 15:52:46
May 17/2022 15:53:27
May 17/2022 15:53:27
May 17/2022 15:55:31
May 17/2022 15:55:31
May 17/2022 16:05:48
May 17/2022 16:05:48
May 17/2022 16:08:44
May 17/2022 16:08:44
May 17/2022 16:11:50

Scanner Error Reverse: ioctl Motor Reverse Move failure:
Scanner Error Reverse: ioctl Motor Reverse Move failure:
Scanner Error Reverse: ioctl Motor Reverse Move failure:
Scanner Error ScanInit: Error initializing Scanner state
ScanVote Warning Scanner cannot be initialized.
ScanVote Critical Possible jam with Ballot Id 14.
ScanVote Audit ReverseBallot: Advising user of Paper Jam
User pressed 'Cleared'
ReverseBallot: Paper Jam Cleared. Ballot
Ballot has been reversed.
Ballot 4 processed successfully.
Total number of ballots $=1062$.
Ballot 15 processed successfully.
Total number of ballots $=1063$.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on] PSDSD[off]

Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 15 processed successfully.
Total number of ballots $=1064$.
Ballot 14 processed successfully.
Total number of ballots $=1065$.
Ballot 14 processed successfully. Total number of ballots $=1066$.
Ballot 14 processed successfully. Total number of ballots $=1067$.
Ballot 14 processed successfully.
Total number of ballots $=1068$.
Ballot 14 processed successfully.
Total number of ballots $=1069$.
Ballot 15 processed successfully.
Total number of ballots $=1070$.
Scan error (Err \#5654), ioctl returns 0,

Untitled
errno: 5.

| May $17 / 2022$ | $16: 11: 50$ | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| :--- | :--- | :---: | :--- |
| May $17 / 2022$ 16:11:50 | ScanVote | Table: 0, current index: 2 |  |
| May 17/2022 $16: 11: 50$ | Scanner | Current sensor state PS1[on] PS2[on] |  |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |  |

May 17/2022 16:11:50
error [46022].
May 17/2022 16:11:50
ballot size.
May 17/2022 16:11:50
May 17/2022 16:12:06
May 17/2022 16:12:06
May 17/2022 16:16:00
May 17/2022 16:16:00
May 17/2022 16:24:40
May 17/2022 16:24:40
May 17/2022 16:34:24
May 17/2022 16:34:24
May 17/2022 16:35:11
May 17/2022 16:35:11
May 17/2022 16:39:38
errno: 5.
May 17/2022 16:39:38 ScanVote
May 17/2022 16:39:38 ScanVote
May 17/2022 16:39:38 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 17/2022 16:39:38 ScanVote
error [46022].
May 17/2022 16:39:38 ScanVote
ballot size.
May 17/2022 16:39:38 ScanVote
May 17/2022 16:39:52 ScanVote
May 17/2022 16:39:52
May 17/2022 16:41:28
May 17/2022 16:41:28
May 17/2022 16:42:18
May 17/2022 16:42:18
May 17/2022 16:45:04
May 17/2022 16:45:04
May 17/2022 16:45:41
errno: 5.
May 17/2022 16:45:41 ScanVote
May 17/2022 16:45:41 ScanVote
May 17/2022 16:45:41 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 17/2022 16:45:42 ScanVote
error [46022].
May 17/2022 16:45:42 ScanVote

Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on]

Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 15 processed successfully.
Total number of ballots $=1071$.
Ballot 14 processed successfully.
Total number of ballots $=1072$.
Ballot 4 processed successfully.
Total number of ballots $=1073$.
Ballot 15 processed successfully.
Total number of ballots $=1074$.
Ballot 14 processed successfully.
Total number of ballots $=1075$.
Scan error (Err \#5654), ioctl returns 0,

Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off] PSDSD[off]

Actual scanning of ballot failed with
Ballot's size exceeds maximum expected

Ballot has been reversed.
Ballot 4 processed successfully.
Total number of ballots $=1076$.
Ballot 14 processed successfully.
Total number of ballots $=1077$.
Ballot 14 processed successfully.
Total number of ballots $=1078$.
Ballot 14 processed successfully.
Total number of ballots $=1079$.
Scan error (Err \#5654), ioctl returns 0,

Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on] PSDSD[off]

Actual scanning of ballot failed with
Ballot's size exceeds maximum expected

## Untitled

ballot size.

| May 17/2022 16:45:42 | ScanVote | Ballot has been reversed |
| :---: | :---: | :---: |
| May 17/2022 16:45:46 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 17/2022 16:45:46 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 17/2022 16:45:46 | ScanVote | Table: 0, current index: 2 |
| May 17/2022 16:45:46 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 17/2022 16:45:46 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 17/2022 16:45:46 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 17/2022 16:45:46 | ScanVote | Ballot has been reversed. |
| May 17/2022 16:45:49 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 17/2022 16:45:49 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 17/2022 16:45:49 | ScanVote | Table: 0, current index: 2 |
| May 17/2022 16:45:49 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |

May 17/2022 16:45:50 ScanVote Actual scanning of ballot failed with error [46022].

May 17/2022 16:45:50
ballot size.
May 17/2022 16:45:50
May 17/2022 16:46:16
May 17/2022 16:46:16
May 17/2022 16:59:55
May 17/2022 16:59:55
May 17/2022 17:06:22
May 17/2022 17:06:22
May 17/2022 17:06:42
May 17/2022 17:06:42
May 17/2022 17:14:28
May 17/2022 17:14:28
May 17/2022 17:14:31
May 17/2022 17:14:36
May 17/2022 17:14:36
May 17/2022 17:14:36
May 17/2022 17:14:36
May 17/2022 17:15:21
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Security Audit
Admin Audit
Admin Audit
Admin Audit
Control
Admin Audit
Election
Election
'/cflash/1_40_45_0_TOTALS.DVD'.
May 17/2022 17:15:21
May 17/2022 17:15:21
May 17/2022 17:15:21
successful.
May 17/2022 17:15:23
successful.
May 17/2022 17:15:24

Admin Audit
Control
Control
Control
Control

Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 14 processed successfully.
Total number of ballots $=1080$.
Ballot 14 processed successfully.
Total number of ballots $=1081$.
Ballot 15 processed successfully.
Total number of ballots $=1082$.
Ballot 15 processed successfully.
Total number of ballots $=1083$.
Administrator key for 'Admin' detected.
Administrative Key inserted
Admin chose to Shutdown the Unit
Shutdown system.
>> DvsShutdown(fast:00000000).
Creating total results file
Beginning to create Total Results file.

- Successfully created Total Results file

Total Results completed (rc=0)
>> Shutting down AVS.
>> Module ( WavDecoder) shutdown
>> Module ( Event) shutdown
>> Module ( Election) shutdown

Untitled
successful.
May 17/2022 17:15:24 successful.
May 17/2022 17:15:24 successful.
May 18/2022 07:37:17 successful.
May 18/2022 07:37:17 successful.
May 18/2022 07:37:17 successful. May 18/2022 07:37:17 successful.
May 18/2022 07:37:17 successful.
May 18/2022 07:37:17 successful.
May 18/2022 07:37:17 successful.
May 18/2022 07:37:17 successful.
May 18/2022 07:37:17 successful.
May 18/2022 07:37:17 successful.
May 18/2022 07:37:17 successful.
May 18/2022 07:37:17 successful. May 18/2022 07:37:17 successful.
May 18/2022 07:37:18 successful.
May 18/2022 07:37:18 successful.
May 18/2022 07:37:18 successful.
May 18/2022 07:37:18 successful.
May 18/2022 07:37:18 successful.
May 18/2022 07:37:18 successful.
May 18/2022 07:37:18 successful.
May 18/2022 07:37:18 successful.
May 18/2022 07:37:18

Control
Control
Control
Control
Control
Control
Control Control

Control
Control
Control

Control
Control
Control
Control
Control
Control
Control
Control
Control
Control

Control
Control

Security

No Asymmetric Cryptographic Keys found

Untitled
( $\mathrm{rc}=10027$ ).
May 18/2022 07:37:18 successful.
May 18/2022 07:37:18 successful.
May 18/2022 07:37:18 successful.
May 18/2022 07:37:18 successful.
May 18/2022 07:37:18
successful.
May 18/2022 07:37:18 successful.
May 18/2022 07:37:18
Initialize successful.
May 18/2022 07:37:18
Initialize successful. May 18/2022 07:37:18 Initialize successful. May 18/2022 07:37:18 successful.
May 18/2022 07:37:18 successful.
May 18/2022 07:37:18 successful.
May 18/2022 07:37:18 successful.
May 18/2022 07:37:18 successful.
May 18/2022 07:37:18 successful.
May 18/2022 07:37:18 successful.
May 18/2022 07:37:26
May 18/2022 07:37:33
Control

Control

Security Audit
Power I/F charge=1 ac=1, level=Charging
May 18/2022 07:37:34 Security Audit
May 18/2022 07:37:35 DCF Audit minutes $=-5.0$ hours from GMT.
May 18/2022 07:37:35 Control
May 18/2022 07:37:40 Control
May 18/2022 07:37:58 Control
May 18/2022 07:37:59 Display I/F
May 18/2022 07:37:59 Display I/F
'English Forceful Ballot Casting'.
May 18/2022 07:37:59 Display I/F Unknown: 0.
May 18/2022 07:37:59 Control

```
Control >> Module ( WavDecoder) Initialize
Control >> Module (AudioFileManager) Initialize
Control >> Module (AvPaddleSession) Initialize
Control >> Module (AvSipNPuffSession) Initialize
Control >> Module (AudioAtiSession) Initialize
Control >> Module (AtiBallotReviewSession)
Control >> Module (SipNPuffBallotReviewSession)
Control >> Module (PaddleBallotReviewSession)
Control >> Module ( SessionCtrl) Initialize
Control >> Module ( Admin) Initialize
Control >> Module ( ScanVote) Initialize
Control >> Module ( Audio) Initialize
Control >> Module ( Report) Initialize
Control >> Module ( Diagnostics) Initialize
>> Module ( Security) Initialize
>> Module ( WavDecoder) Initialize
>> Module (AudioFileManager) Initialize
>> Module (AvPaddleSession) Initialize
>> Module (AvSipNPuffSession) Initialize
>> Module (AudioAtiSession) Initialize
```

```>> Module ( Admin) Initialize
    >> Module ( ScanVote) Initialize
    >> Module ( Audio) Initialize
    >> Module ( Report) Initialize
    >> Module ( Diagnostics) Initialize
    >> Module ( Control) Initialize
```

    Administrator key for 'Admin' detected.
    Battery state [ \(s=77, t=2 c, m=511 d]\) present=1
    Using Symmetric keys
System clock updated for timezone $=-300$
Informing user: 'Security Key verified'
Loading Bitmap Font files...
AVS write-in font file loaded.
Loading message customization file...
Loaded message customization file for
Message Strings Updated: 8/816.
Loading voter message tables...

May 18/2022 07:37:59
May 18/2022 07:37:59
May 18/2022 07:37:59
characters are present.
May 18/2022 07:37:59
May 18/2022 07:37:59
file...
May 18/2022 07:38:00
May 18/2022 07:38:00
May 18/2022 07:38:12
May 18/2022 07:38:12
May 18/2022 07:38:12
files...
May 18/2022 07:38:17
May 18/2022 07:38:17
May 18/2022 07:38:17
secondary cards...
May 18/2022 07:38:21
May 18/2022 07:38:21
May 18/2022 07:38:36
May 18/2022 07:38:36
and secondary cards...
May 18/2022 07:38:41 Election
May 18/2022 07:38:41 Election
file...
May 18/2022 07:39:01
May 18/2022 07:39:01
and secondary cards...
May 18/2022 07:39:01
May 18/2022 07:39:01 file...
May 18/2022 07:39:01 Election
verified.
May 18/2022 07:39:01
May 18/2022 07:39:01
$\begin{array}{lllll}9 & 10 & 11 & 12 & 13\end{array}$
May 18/2022 07:39:01
successfully.
May 18/2022 07:39:01 Control
May 18/2022 07:39:01 Election
May 18/2022 07:39:04 Control
May 18/2022 07:39:04 Security
May 18/2022 07:39:40 Security
May 18/2022 07:39:40 Print I/F
May 18/2022 07:39:40 Mc5249AudioCtrl
May 18/2022 07:39:40 Mc5249AudioCtrl
(min, init, max, inc) $=(50,100,65,10)$
May 18/2022 07:39:48 Scanner

Untitled
...but none were specified.
Verifying voter message tables... ...Checking that all required font
... Soft fonts cover all voter messages. Auditmark character set: Reading soft font
... 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

Database Opened Successfully.
Election Startup completed successfully. Comparing Raw Results files on primary and
... Raw Results files match.
Verifying integrity of Raw Results file... ... Raw Results file contents verified. Comparing Detail Results files on primary
... Detail Results files match. Verifying integrity of Detail Results
... Detail Results file contents verified. Comparing Write-in Image files on primary
... Write-in Images files match. Verifying integrity of Write-In Images
... Write-In Images file contents
15 Ballots known. Maximum length $=18.0$ in. $\begin{array}{llllllll}1 & 2 & 3 & 4 & 5 & 6 & 7 & 8\end{array}$

Election StartResults completed
Building total results structure...
5 Ballot Groups present
... Total results structure complete
Verifying integrity of 1083 image(s)...
... 1083 image(s) verified.
Configured printer type = Seiko playback thread started Audio settings:
ioctl set STAGE(0): rc[-1], errno[22],

## Untitled

sizeof stage[52]
May 18/2022 07:39:48 sizeof stage[52]
May 18/2022 07:39:48 sizeof stage[52]
May 18/2022 07:39:48
sizeof stage[52]
May 18/2022 07:39:48
sizeof stage[52]
May 18/2022 07:39:48
sizeof stage[52]
May 18/2022 07:39:48
sizeof stage[52]
May 18/2022 07:39:48
sizeof stage[52]
May 18/2022 07:39:48
May 18/2022 07:39:48

Scanner
Scanner ioctl set STAGE(2): rc[-1], errno[22],
Scanner ioctl set STAGE(3): rc[-1], errno[22],
Scanner ioctl set STAGE(4): rc[-1], errno[22],
Scanner ioctl set STAGE(5): rc[-1], errno[22],
Scanner ioctl set STAGE(6): rc[-1], errno[22],
Scanner ioctl set STAGE(7): rc[-1], errno[22],
Scanner
Scanner
ioctl set STAGE(1): rc[-1], errno[22], 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 18/2022 07:39:48 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 18/2022 07:39:48 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 18/2022 07:39:48 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 18/2022 07:39:48 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 18/2022 07:39:48 Scanner SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 18/2022 07:39:48 Scanner SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 18/2022 07:39:48 Scanner SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP [0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 18/2022 07:39:48 Scanner SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 18/2022 07:39:48 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 18/2022 07:39:48 Scanner SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 18/2022 07:39:48 Scanner SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 18/2022 07:39:48 Scanner SMM 12: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 18/2022 07:39:48 Scanner SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 18/2022 07:39:48 Scanner Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof stage[52]
May 18/2022 07:39:48 Scanner Long Ballot Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof stage[52]

May 18/2022 07:39:49
May 18/2022 07:39:49
May 18/2022 07:39:49
May 18/2022 07:39:49
May 18/2022 07:39:49
May 18/2022 07:39:49
May 18/2022 07:39:49
May 18/2022 07:39:49
27 09:18:31 CDT 2018
May 18/2022 07:39:49
Prim
May 18/2022 07:39:49
May 18/2022 07:39:57
May 18/2022 07:39:57
May 18/2022 07:39:57
May 18/2022 07:39:57
May 18/2022 07:39:57
May 18/2022 07:39:57
May 18/2022 07:39:57
May 18/2022 07:40:03
May 18/2022 07:40:08
May 18/2022 07:40:08
May 18/2022 07:40:11
those results.
May 18/2022 07:40:12
May 18/2022 07:40:21
copy of STATUS TAPE.
May 18/2022 07:40:21
May 18/2022 08:13:46
May 18/2022 08:13:49
May 18/2022 08:13:58
May 18/2022 08:13:58
May 18/2022 08:17:23
May 18/2022 08:17:23
May 18/2022 08:30:56
May 18/2022 08:30:56
May 18/2022 08:49:33
May 18/2022 08:49:33
May 18/2022 08:52:26
May 18/2022 08:52:26
May 18/2022 08:54:31
May 18/2022 08:54:31
May 18/2022 09:01:33
May 18/2022 09:01:33
May 18/2022 09:07:39
May 18/2022 09:07:39
May 18/2022 09:20:13

ScanVote

## Untitled

Admin Audit Admin
Admin Audit
Admin Audit
Admin Audit
Admin Audit
Admin Audit

Admin Audit

Admin
Security
Security
Security
Security
Security
Security
Security
Security
Admin Audit
Admin Audit
Admin Audit

## Report

Admin Audit

Admin Audit
45
ScanVote Warning
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

Ballot has been reversed.

* Bit $48=1000000000000$
***********************************
* System Starting
* Model Type PCOS-320C (Rev 1072)
* Serial Number: AAFAJJI0037
* Protective Counter: 9427
* Software Version: 5.5.3-0002 \#2 Fri Jul
* Election Project: Dawson 20220524 Gen

Self testing AES...
...Passed.
SHA-256 test \#1:
SHA self test passed.
SHA-256 test \#2:
SHA self test passed.
SHA-256 test \#3:
SHA self test passed.
Admin chose to Open Poll
Admin notified that results are non-zero.
Admin chose to Continue so as to add to

Printing 1 copy of STATUS TAPE
Administrator declined to print another
Poll already Opened with ballots cast for

+ Ballot format or id is unrecognizable.
Detected machine-generated ballot.
Ballot 4 processed successfully.
Total number of ballots $=1084$.
Ballot 15 processed successfully. Total number of ballots $=1085$. Ballot 15 processed successfully. Total number of ballots $=1086$. Ballot 15 processed successfully. Total number of ballots $=1087$.
Ballot 15 processed successfully. Total number of ballots $=1088$. Ballot 14 processed successfully. Total number of ballots $=1089$. Ballot 4 processed successfully. Total number of ballots $=1090$. Ballot 4 processed successfully. Total number of ballots $=1091$. Ballot 15 processed successfully.

Untitled
May 18/2022 09:20:13
May 18/2022 09:23:13
May 18/2022 09:23:13
May 18/2022 09:27:16
May 18/2022 09:27:16
May 18/2022 09:27:53
May 18/2022 09:27:53
May 18/2022 09:30:25
May 18/2022 09:30:25
May 18/2022 09:34:16
May 18/2022 09:34:16
May 18/2022 09:35:51 ballot.
May 18/2022 09:35:51
May 18/2022 09:35:52
May 18/2022 09:36:10
May 18/2022 09:36:10
May 18/2022 09:41:26
May 18/2022 09:41:26
May 18/2022 09:42:27
errno: 5.
May 18/2022 09:42:27
May 18/2022 09:42:27
May 18/2022 09:42:27
PS3[off] PS4[off] PS5[off] PSDV[off
May 18/2022 09:42:27
error [46022].
May 18/2022 09:42:27
ballot size.
May 18/2022 09:42:27
May 18/2022 09:42:42
errno: 5.
May 18/2022 09:42:42
May 18/2022 09:42:42
May 18/2022 09:42:42
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
error [46023].
May 18/2022 09:42:42
May 18/2022 09:42:42
May 18/2022 09:43:05
May 18/2022 09:43:05
May 18/2022 09:43:47
May 18/2022 09:43:47
May 18/2022 09:48:37
May 18/2022 09:48:37
May 18/2022 09:52:01
May 18/2022 09:52:01

May 18/2022 09:42:42 ScanVote Actual scanning of ballot failed with
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Image Warning Image scan could not find QR code on
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 7 processed successfully.
ScanVote Total number of ballots = 1098.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots = 1099.
ScanVote Scan error (Err \#5654), ioctl returns 0,

ScanVote Motor steps: 471, max MotorSteps: 470
ScanVote Table: 0, current index: 2
Current sensor state PS1[on] PS2[on] PSDSD[off]

Actual scanning of ballot failed with Ballot's size exceeds maximum expected

Ballot has been reversed.
Scan error (Err \#5652), ioctl returns 0,

Motor steps: 306, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[off] PS2[off]

ScanVote Audit Scanner transport error.
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

Ballot has been reversed. Ballot 14 processed successfully. Total number of ballots $=1100$. Ballot 14 processed successfully. Total number of ballots $=1101$. Ballot 14 processed successfully. Total number of ballots $=1102$. Ballot 14 processed successfully. Total number of ballots $=1103$.

| May 18/2022 09:54:05 | ScanVote | Ballot 6 processed successfully. |
| :---: | :---: | :---: |
| May 18/2022 09:54:05 | ScanVote | Total number of ballots $=1104$. |
| May 18/2022 10:02:57 | ScanVote | Ballot 14 processed successfully. |
| May 18/2022 10:02:57 | ScanVote | Total number of ballots = 1105 . |
| May 18/2022 10:10:43 | ScanVote | Ballot 14 processed successfully. |
| May 18/2022 10:10:43 | ScanVote | Total number of ballots $=1106$. |
| May 18/2022 10:14:15 | ScanVote | Ballot 5 processed successfully. |
| May 18/2022 10:14:15 | ScanVote | Total number of ballots $=1107$. |
| May 18/2022 10:15:55 | ScanVote | Ballot 4 processed successfully. |
| May 18/2022 10:15:55 | Scanvote | Total number of ballots $=1108$. |
| May 18/2022 10:17:34 | ScanVote | Ballot 15 processed successfully. |
| May 18/2022 10:17:34 | ScanVote | Total number of ballots $=1109$. |
| May 18/2022 10:18:58 | ScanVote | Ballot 14 processed successfully. |
| May 18/2022 10:18:58 | ScanVote | Total number of ballots $=1110$. |
| May 18/2022 10:19:41 | ScanVote | Ballot 4 processed successfully. |
| May 18/2022 10:19:41 | ScanVote | Total number of ballots $=1111$. |
| May 18/2022 10:27:21 | ScanVote | Ballot 15 processed successfully. |
| May 18/2022 10:27:21 | ScanVote | Total number of ballots $=1112$. |
| May 18/2022 10:29:03 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 18/2022 10:29:03 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 18/2022 10:29:03 | ScanVote | Table: 2, current index: 1 |
| May 18/2022 10:29:03 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 18/2022 10:29:04 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 18/2022 10:29:04 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 18/2022 10:29:04 | ScanVote | Ballot has been reversed. |
| May 18/2022 10:29:24 | ScanVote | Ballot 15 processed successfully. |
| May 18/2022 10:29:24 | ScanVote | Total number of ballots $=1113$. |
| May 18/2022 10:31:12 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 18/2022 10:31:12 | ScanVote | Motor steps: 6, max MotorSteps: 2000 |
| May 18/2022 10:31:12 | ScanVote | Table: 2, current index: 1 |
| May 18/2022 10:31:12 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| error [46023]. |  |  |
| May 18/2022 10:31:13 | ScanVote Audit | Scanner transport error. |
| May 18/2022 10:31:13 | ScanVote | Ballot has been reversed. |
| May 18/2022 10:31:31 | Scanvote | Ballot 15 processed successfully. |
| May 18/2022 10:31:31 | ScanVote | Total number of ballots $=1114$. |
| May 18/2022 10:32:24 | ScanVote | Ballot 14 processed successfully. |
| May 18/2022 10:32:24 | ScanVote | Total number of ballots $=1115$. |
| May 18/2022 10:32:50 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 18/2022 10:32:50 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
|  |  | 208 |

May 18/2022 10:32:50 ScanVote
May 18/2022 10:32:50 Scanner $\quad$ Cable: 0, current index: 2

May 18/2022 10:32:51 ScanVote Actual scanning of ballot failed with error [46022].
May 18/2022 10:32:51 ScanVote Ballot's size exceeds maximum expected
ballot size.
May 18/2022 10:32:51 ScanVote
May 18/2022 10:33:19 ScanVote
May 18/2022 10:33:19 ScanVote
May 18/2022 10:36:29 ScanVote
May 18/2022 10:36:29 ScanVote
May 18/2022 10:39:10 ScanVote
May 18/2022 10:39:10 ScanVote
May 18/2022 10:39:35
May 18/2022 10:39:35
May 18/2022 10:43:01
May 18/2022 10:43:01
May 18/2022 10:43:18
May 18/2022 10:43:18
May 18/2022 10:44:16
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
errno: 5.
May 18/2022 10:59:56 ScanVote
May 18/2022 10:59:56 ScanVote
May 18/2022 10:59:56 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 18/2022 10:59:57 ScanVote Actual scanning of ballot failed with
error [46022].


Untitled
-1, motor error[5651]
May 18/2022 11:15:39
-1, motor error[5651]
May 18/2022 11:15:39
-1, motor error[5651]
May 18/2022 11:15:40
May 18/2022 11:15:40
( $\mathrm{cnt}=1$ ).
May 18/2022 11:15:59 ScanVote Audit
button. Resetting scan driver.
successfully returned.
May 18/2022 11:16:05 ScanVote
errno: 5.
May 18/2022 11:16:05 ScanVote
May 18/2022 11:16:05 ScanVote
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 18/2022 11:16:05 ScanVote
error [46022].
May 18/2022 11:16:05 ballot size.
May 18/2022 11:16:05
May 18/2022 11:16:22
May 18/2022 11:16:22
May 18/2022 11:17:13
May 18/2022 11:17:13
May 18/2022 11:17:51
May 18/2022 11:17:51
May 18/2022 11:18:42
May 18/2022 11:18:42
May 18/2022 11:28:38
May 18/2022 11:28:38
May 18/2022 11:29:54
May 18/2022 11:29:54
May 18/2022 11:39:57
May 18/2022 11:39:57
May 18/2022 11:40:18
May 18/2022 11:40:18
May 18/2022 11:41:01
May 18/2022 11:41:01
May 18/2022 11:42:08
May 18/2022 11:42:08
May 18/2022 11:42:52
May 18/2022 11:42:52
May 18/2022 11:44:02
May 18/2022 11:44:02
May 18/2022 11:47:44

May 18/2022 11:15:59 ScanVote Audit ReverseBallot: Paper Jam Cleared. Ballot

May 18/2022 11:16:05 Scanner Current sensor state PS1[on] PS2[off]

## Scanner Error Reverse: ioctl Motor Reverse Move failure:

Scanner Error Reverse: ioctl Motor Reverse Move failure:
ScanVote Critical Possible jam with Ballot Id 14.
ScanVote Audit ReverseBallot: Advising user of Paper Jam
User pressed 'Cleared'

Scan error (Err \#5654), ioctl returns 0,
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1

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

Actual scanning of ballot failed with
ScanVote Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 14 processed successfully. Total number of ballots $=1143$. Ballot 15 processed successfully. Total number of ballots $=1144$. Ballot 14 processed successfully. Total number of ballots $=1145$. Ballot 15 processed successfully. Total number of ballots $=1146$. Ballot 14 processed successfully. Total number of ballots $=1147$. Ballot 15 processed successfully. Total number of ballots $=1148$. Ballot 15 processed successfully. Total number of ballots $=1149$. Ballot 15 processed successfully. Total number of ballots $=1150$. Ballot 7 processed successfully. Total number of ballots $=1151$. Ballot 15 processed successfully. Total number of ballots $=1152$. Ballot 14 processed successfully. Total number of ballots $=1153$. Ballot 15 processed successfully. Total number of ballots $=1154$.
Scan error (Err \#5652), ioctl returns 0,

## Untitled

errno: 5.

| May $18 / 2022$ | $11: 47: 44$ | ScanVote | Motor steps: 52, max MotorSteps: 2000 |
| :--- | :--- | :--- | :--- |
| May $18 / 2022$ | $11: 47: 44$ | ScanVote | Table: 2, current index: 1 |
| May 18/2022 | $11: 47: 44$ | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] | PSDSD[off] |  |  |

May 18/2022 11:47:44 ScanVote Actual scanning of ballot failed with
error [46023].
May 18/2022 11:47:44 ScanVote Audi
May 18/2022 11:47:44
May 18/2022 11:48:03
May 18/2022 11:48:03
May 18/2022 11:48:40
May 18/2022 11:48:40
May 18/2022 11:49:40
May 18/2022 11:49:40
May 18/2022 11:51:36
May 18/2022 11:51:36
May 18/2022 11:52:32
May 18/2022 11:52:32
May 18/2022 11:52:58
May 18/2022 11:52:58 ScanVote
May 18/2022 11:53:26 ScanVote
May 18/2022 11:53:26 ScanVote
May 18/2022 11:54:13 ScanVote
May 18/2022 11:54:13 ScanVote
May 18/2022 11:59:18 ScanVote
May 18/2022 11:59:18 ScanVote
May 18/2022 11:59:47 ScanVote
May 18/2022 11:59:47 ScanVote
May 18/2022 12:00:07 ScanVote
errno: 5.

May 18/2022 12:00:07 ScanVote
May 18/2022 12:00:07 ScanVote
May 18/2022 12:00:07 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 18/2022 12:00:08 ScanVote error [46022].
May 18/2022 12:00:08 ballot size.
May 18/2022 12:00:08
May 18/2022 12:00:25
May 18/2022 12:00:25
May 18/2022 12:01:46
May 18/2022 12:01:46
May 18/2022 12:03:25
May 18/2022 12:03:25
May 18/2022 12:12:16
May 18/2022 12:12:16

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

ScanVote

ScanVote

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

Motor steps: 52, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[off] PS2[off]

Scanner transport error.
Ballot has been reversed.
Ballot 15 processed successfully.
Total number of ballots $=1155$.
Ballot 15 processed successfully.
Total number of ballots $=1156$.
Ballot 14 processed successfully. Total number of ballots $=1157$. Ballot 14 processed successfully. Total number of ballots $=1158$. Ballot 15 processed successfully. Total number of ballots $=1159$. Ballot 15 processed successfully. Total number of ballots $=1160$.
Ballot 15 processed successfully. Total number of ballots $=1161$.
Ballot 14 processed successfully. Total number of ballots $=1162$.
Ballot 14 processed successfully. Total number of ballots $=1163$.
Ballot 14 processed successfully. Total number of ballots $=1164$.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off] PSDSD[off]

Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 4 processed successfully.
Total number of ballots $=1165$.
Ballot 15 processed successfully.
Total number of ballots $=1166$.
Ballot 14 processed successfully.
Total number of ballots $=1167$.
Ballot 7 processed successfully.
Total number of ballots $=1168$.

May 18/2022 12:12:46
errno: 5.
May 18/2022 12:12:46 ScanVote
May 18/2022 12:12:46 ScanVote
May 18/2022 12:12:46 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 18/2022 12:12:46 ScanVote error [46022].
May 18/2022 12:12:46
ballot size.
May 18/2022 12:12:46
May 18/2022 12:13:02
May 18/2022 12:13:02
May 18/2022 12:13:33
May 18/2022 12:13:33
May 18/2022 12:15:35
May 18/2022 12:15:35
May 18/2022 12:16:13
May 18/2022 12:16:13
May 18/2022 12:18:50
May 18/2022 12:18:50
May 18/2022 12:20:38
May 18/2022 12:20:38
May 18/2022 12:20:58
errno: 5.
May 18/2022 12:20:58
May 18/2022 12:20:58
May 18/2022 12:20:58
PS3[off] PS4[off] PS5[off] PSDV[off]
May 18/2022 12:20:59 ScanVote error [46022].
May 18/2022 12:20:59 ScanVote ballot size.
May 18/2022 12:20:59 ScanVote
May 18/2022 12:21:08 ScanVote
errno: 5.
May 18/2022 12:21:08 ScanVote
May 18/2022 12:21:08 ScanVote
May 18/2022 12:21:08 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 18/2022 12:21:08 ScanVote
error [46022].
May 18/2022 12:21:08
ballot size.
May 18/2022 12:21:08
May 18/2022 12:21:32
May 18/2022 12:21:32
May 18/2022 12:22:39

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

ScanVote
ScanVote
Scanner

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

Untitled
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off] PSDSD[off]

Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 14 processed successfully.
Total number of ballots $=1169$.
Ballot 15 processed successfully. Total number of ballots $=1170$. Ballot 15 processed successfully. Total number of ballots $=1171$. Ballot 14 processed successfully. Total number of ballots $=1172$. Ballot 14 processed successfully. Total number of ballots $=1173$.
Ballot 15 processed successfully. Total number of ballots $=1174$.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on] PSDSD[off]

Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on] PSDSD[off]

Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 15 processed successfully.
Total number of ballots $=1175$.
Ballot 14 processed successfully.
Page 213

| tled |  |  |
| :---: | :---: | :---: |
| May 18/2022 12:22:39 | ScanVote | Total number of ballots $=1176$. |
| May 18/2022 12:29:19 | ScanVote | Ballot 15 processed successfully. |
| May 18/2022 12:29:19 | ScanVote | Total number of ballots $=1177$. |
| May 18/2022 12:30:05 | ScanVote | Ballot 14 processed successfully. |
| May 18/2022 12:30:05 | ScanVote | Total number of ballots $=1178$. |
| May 18/2022 12:30:42 | ScanVote | Ballot 14 processed successfully. |
| May 18/2022 12:30:42 | ScanVote | Total number of ballots $=1179$. |
| May 18/2022 12:36:08 | ScanVote | Ballot 14 processed successfully. |
| May 18/2022 12:36:08 | ScanVote | Total number of ballots $=1180$. |
| May 18/2022 12:36:54 | ScanVote | Ballot 14 processed successfully. |
| May 18/2022 12:36:54 | ScanVote | Total number of ballots $=1181$. |
| May 18/2022 12:42:26 | ScanVote | Ballot 14 processed successfully. |
| May 18/2022 12:42:26 | ScanVote | Total number of ballots $=1182$. |
| May 18/2022 12:48:19 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 18/2022 12:48:19 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 18/2022 12:48:19 | ScanVote | Table: 2, current index: 1 |
| May 18/2022 12:48:19 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 18/2022 12:48:20 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 18/2022 12:48:20 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 18/2022 12:48:20 | ScanVote | Ballot has been reversed. |
| May 18/2022 12:48:38 | ScanVote | Ballot 7 processed successfully. |
| May 18/2022 12:48:38 | ScanVote | Total number of ballots $=1183$. |
| May 18/2022 12:50:12 | ScanVote | Ballot 15 processed successfully. |
| May 18/2022 12:50:12 | ScanVote | Total number of ballots $=1184$. |
| May 18/2022 12:53:28 | ScanVote | Ballot 14 processed successfully. |
| May 18/2022 12:53:28 | ScanVote | Total number of ballots $=1185$. |
| May 18/2022 12:54:39 | ScanVote | Ballot 14 processed successfully. |
| May 18/2022 12:54:39 | ScanVote | Total number of ballots $=1186$. |
| May 18/2022 12:55:38 | ScanVote | Ballot 15 processed successfully. |
| May 18/2022 12:55:38 | ScanVote | Total number of ballots $=1187$. |
| May 18/2022 12:56:05 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 18/2022 12:56:05 | ScanVote | Motor steps: 548, max MotorSteps: 2000 |
| May 18/2022 12:56:05 | ScanVote | Table: 2, current index: 1 |
| May 18/2022 12:56:05 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 18/2022 12:56:06 } \\ & \text { error [46023]. } \end{aligned}$ | error [46023]. | Actual scanning of ballot failed with |
| May 18/2022 12:56:06 | ScanVote Audit | Scanner transport error. |
| May 18/2022 12:56:06 | ScanVote | Ballot has been reversed. |
| May 18/2022 12:56:28 | ScanVote | Ballot 4 processed successfully. |
| May 18/2022 12:56:28 | ScanVote | Total number of ballots $=1188$. |
| May 18/2022 13:01:09 | ScanVote | Ballot 4 processed successfully. |
| May 18/2022 13:01:09 | ScanVote | Total number of ballots $=1189$. |
|  |  | 214 |



| (18/2022 13:54:09 | ScanVote | Total number of ballots $=1203$. |
| :---: | :---: | :---: |
| May 18/2022 13:55:06 | ScanVote | Ballot 14 processed successfully. |
| May 18/2022 13:55:06 | ScanVote | Total number of ballots $=1204$. |
| May 18/2022 13:56:11 | ScanVote | Ballot 4 processed successfully. |
| May 18/2022 13:56:11 | ScanVote | Total number of ballots $=1205$. |
| May 18/2022 14:04:36 | ScanVote | Ballot 15 processed successfully. |
| May 18/2022 14:04:36 | ScanVote | Total number of ballots $=1206$. |
| May 18/2022 14:10:35 | ScanVote | Ballot 14 processed successfully. |
| May 18/2022 14:10:35 | ScanVote | Total number of ballots $=1207$. |
| May 18/2022 14:12:55 | ScanVote | Ballot 15 processed successfully. |
| May 18/2022 14:12:55 | ScanVote | Total number of ballots $=1208$. |
| May 18/2022 14:18:02 | ScanVote | Ballot 5 processed successfully. |
| May 18/2022 14:18:02 | ScanVote | Total number of ballots $=1209$. |
| May 18/2022 14:23:10 | ScanVote | Ballot 4 processed successfully. |
| May 18/2022 14:23:10 | ScanVote | Total number of ballots $=1210$. |
| May 18/2022 14:28:25 | ScanVote | Ballot 14 processed successfully. |
| May 18/2022 14:28:25 | ScanVote | Total number of ballots $=1211$. |
| May 18/2022 14:34:32 | ScanVote | Ballot 15 processed successfully. |
| May 18/2022 14:34:32 | ScanVote | Total number of ballots $=1212$. |
| May 18/2022 14:34:53 | ScanVote | Ballot 15 processed successfully. |
| May 18/2022 14:34:53 | ScanVote | Total number of ballots $=1213$. |
| May 18/2022 14:39:32 | ScanVote | Ballot 4 processed successfully. |
| May 18/2022 14:39:32 | ScanVote | Total number of ballots $=1214$. |
| May 18/2022 14:52:30 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 18/2022 14:52:30 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 18/2022 14:52:30 | ScanVote | Table: 0, current index: 2 |
| May 18/2022 14:52:30 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 18/2022 14:52:30 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| May 18/2022 14:52:30 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 18/2022 14:52:30 | ScanVote | Ballot has been reversed. |
| May 18/2022 14:52:44 | ScanVote | Ballot 14 processed successfully. |
| May 18/2022 14:52:44 | ScanVote | Total number of ballots $=1215$. |
| May 18/2022 14:58:29 | ScanVote | Ballot 14 processed successfully. |
| May 18/2022 14:58:29 | ScanVote | Total number of ballots $=1216$. |
| May 18/2022 15:00:40 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 18/2022 15:00:40 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 18/2022 15:00:40 | ScanVote | Table: 0, current index: 2 |
| May 18/2022 15:00:41 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 18/2022 15:00:41 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 18/2022 15:00:41 | ScanVote | Ballot's size exceeds maximum expected |


| Untitled |  |  |
| :---: | :---: | :---: |
| May 18/2022 15:00:41 | ScanVote | Ballot has been reversed. |
| May 18/2022 15:00:57 | ScanVote | Ballot 15 processed successfully. |
| May 18/2022 15:00:57 | ScanVote | Total number of ballots $=1217$. |
| May 18/2022 15:03:03 | ScanVote | Ballot 14 processed successfully. |
| May 18/2022 15:03:03 | ScanVote | Total number of ballots $=1218$. |
| May 18/2022 15:04:32 | ScanVote | Ballot 14 processed successfully. |
| May 18/2022 15:04:32 | ScanVote | Total number of ballots $=1219$. |
| May 18/2022 15:08:49 | ScanVote | Ballot 14 processed successfully. |
| May 18/2022 15:08:49 | ScanVote | Total number of ballots $=1220$. |
| May 18/2022 15:12:46 | ScanVote | Ballot 15 processed successfully. |
| May 18/2022 15:12:46 | ScanVote | Total number of ballots = 1221. |
| May 18/2022 15:14:29 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 18/2022 15:14:29 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 18/2022 15:14:29 | ScanVote | Table: 0, current index: 2 |
| May 18/2022 15:14:29 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 18/2022 15:14:30 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 18/2022 15:14:30 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 18/2022 15:14:30 | ScanVote | Ballot has been reversed. |
| May 18/2022 15:14:43 | ScanVote | Ballot 15 processed successfully. |
| May 18/2022 15:14:43 | ScanVote | Total number of ballots $=1222$. |
| May 18/2022 15:22:32 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 18/2022 15:22:32 | ScanVote | Motor steps: 193, max MotorSteps: 2000 |
| May 18/2022 15:22:32 | ScanVote | Table: 2, current index: 1 |
| May 18/2022 15:22:32 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 18/2022 15:22:32 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 18/2022 15:22:32 | ScanVote Audit | Scanner transport error. |
| May 18/2022 15:22:32 | ScanVote | Ballot has been reversed. |
| May 18/2022 15:22:53 | ScanVote | Ballot 14 processed successfully. |
| May 18/2022 15:22:53 | ScanVote | Total number of ballots $=1223$. |
| May 18/2022 15:24:37 | ScanVote | Ballot 14 processed successfully. |
| May 18/2022 15:24:37 | ScanVote | Total number of ballots $=1224$. |
| May 18/2022 15:32:07 | ScanVote | Ballot 5 processed successfully. |
| May 18/2022 15:32:07 | ScanVote | Total number of ballots $=1225$. |
| May 18/2022 15:32:25 | ScanVote | Ballot 4 processed successfully. |
| May 18/2022 15:32:25 | ScanVote | Total number of ballots $=1226$. |
| May 18/2022 15:33:13 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 18/2022 15:33:13 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 18/2022 15:33:13 | ScanVote | Table: 0, current index: 2 |
| May 18/2022 15:33:13 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |

Untitled

May 18/2022 15:33:14
error [46022].
May 18/2022 15:33:14 ballot size.
May 18/2022 15:33:14
May 18/2022 15:33:29
May 18/2022 15:33:29
May 18/2022 15:34:10
May 18/2022 15:34:10
May 18/2022 15:39:55
May 18/2022 15:39:55
May 18/2022 15:49:11
May 18/2022 15:49:11
May 18/2022 16:06:55
May 18/2022 16:06:55
May 18/2022 16:14:01
May 18/2022 16:14:01
May 18/2022 16:35:51
May 18/2022 16:35:51
May 18/2022 16:42:20
May 18/2022 16:42:20
May 18/2022 16:43:07
May 18/2022 16:43:07
May 18/2022 16:48:19
ballot.
May 18/2022 16:48:19
May 18/2022 16:48:20
May 18/2022 16:48:31
errno: 5.
May 18/2022 16:48:31
May 18/2022 16:48:31
May 18/2022 16:48:31

ScanVote

ScanVote

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote Image Warning Image scan could not find QR code on

ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote
ScanVote

ScanVote
ScanVote
Scanner
Actual scanning of ballot failed with

Ballot's size exceeds maximum expected

Ballot has been reversed. Ballot 15 processed successfully. Total number of ballots $=1227$. Ballot 15 processed successfully. Total number of ballots $=1228$. Ballot 15 processed successfully. Total number of ballots $=1229$. Ballot 14 processed successfully. Total number of ballots $=1230$. Ballot 14 processed successfully. Total number of ballots $=1231$. Ballot 14 processed successfully. Total number of ballots $=1232$. Ballot 14 processed successfully. Total number of ballots $=1233$. Ballot 15 processed successfully. Total number of ballots $=1234$. Ballot 6 processed successfully. Total number of ballots $=1235$. Ballot has been reversed.
Scan error (Err \#5652), ioctl returns 0,
Motor steps: 426, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[off] PS2[off] [off]
Actual scanning of ballot failed with

Scanner transport error.
Ballot has been reversed. Ballot 15 processed successfully. Total number of ballots $=1236$.
Ballot 14 processed successfully. Total number of ballots $=1237$.
Ballot 14 processed successfully. Total number of ballots $=1238$. Ballot 15 processed successfully. Total number of ballots $=1239$. Ballot 14 processed successfully. Total number of ballots $=1240$. Ballot 14 processed successfully.

May 18/2022 17:02:52
May 18/2022 17:04:24
May 18/2022 17:04:24
May 18/2022 17:18:08
May 18/2022 17:18:08
May 18/2022 17:18:14
May 18/2022 17:18:17
May 18/2022 17:18:18
May 18/2022 17:18:18
May 18/2022 17:18:18
May 18/2022 17:19:09
'/cflash/1_40_45_0_TOTALS.DVD'. May 18/2022 17:19:09
May 18/2022 17:19:09
May 18/2022 17:19:09 successful.

May 18/2022 17:19:11 successful.

May 18/2022 17:19:12 successful.
May 18/2022 17:19:12 successful.
May 18/2022 17:19:12 successful.
May 19/2022 07:33:57 successful.
May 19/2022 07:33:57 successful.
May 19/2022 07:33:57 successful.
May 19/2022 07:33:57 successful.

May 19/2022 07:33:57 successful.

May 19/2022 07:33:57 successful.
May 19/2022 07:33:57 successful.
May 19/2022 07:33:57
successful.
May 19/2022 07:33:57
successful.
May 19/2022 07:33:57
successful.
May 19/2022 07:33:57
successful.
May 19/2022 07:33:57
successful.
Untitled

ScanVote
ScanVote
ScanVote
Security Audit
Admin Audit
Admin Audit
Admin Audit
Control
Admin Audit
Election
Election

Admin Audit
Control
Control

Control
Control
Control
Control

| Control | >> Module | Logging) | Initialize |
| :---: | :---: | :---: | :---: |
| Control | >> Module | ( Module) | Initialize |
| Control | >> Module | ( Event) | Initialize |
| Control | >> Module | ( GPIO) | Initialize |
| Control | >> Module | ( UART) | Initialize |
| Control | >> Module | ( QSPI) | Initialize |
| Control | >> Module | ( Graphics) | Initialize |
| Control | >> Module | ( Battery) | Initialize |
| Control | >> Module | (Mc5249AudioCtr | l) Initialize |
| Control | >> Module | (AtiDeviceInput) | ) Initialize |
| Control | >> Module | (SipNPuffDevice | Input) Initia |
| Control | >> Module | (PaddleDeviceIn | put) Initiali |

Page 219

May 19/2022 07:33:57 successful. May 19/2022 07:33:57 successful. May 19/2022 07:33:57 successful.
May 19/2022 07:33:57 successful.
May 19/2022 07:33:57 successful. May 19/2022 07:33:57 successful. May 19/2022 07:33:57 successful.
May 19/2022 07:33:57 successful.
May 19/2022 07:33:57 successful.
May 19/2022 07:33:58 ( $\mathrm{rc}=10027$ ) .
May 19/2022 07:33:58 successful.
May 19/2022 07:33:58 successful.
May 19/2022 07:33:58 successful.
May 19/2022 07:33:58 successful.
May 19/2022 07:33:58 successful.
May 19/2022 07:33:58 successful.
May 19/2022 07:33:58
Initialize successful. May 19/2022 07:33:58 Initialize successful. May 19/2022 07:33:58 Initialize successful. May 19/2022 07:33:58 successful.
May 19/2022 07:33:58 successful.
May 19/2022 07:33:59 successful.
May 19/2022 07:33:59 successful. May 19/2022 07:33:59 successful.

Untitled

Control

## Control

Control
Control
Control
>> Module (
Key) Initialize
>> Module ( Display I/F) Initialize
>> Module ( Print I/F) Initialize
>> Module ( DCF) Initialize
>> Module ( Scanner) Initialize
>> Module ( Election) Initialize
>> Module ( Image) Initialize
>> Module ( Power I/F) Initialize
>> Module ( Telecomm) Initialize
No Asymmetric Cryptographic Keys found
>> Module ( Security) Initialize
>> Module ( WavDecoder) Initialize
>> Module (AudioFileManager) Initialize
>> Module (AvPaddleSession) Initialize
>> Module (AvSipNPuffSession) Initialize
>> Module (AudioAtiSession) Initialize
>> Module (AtiBallotReviewSession)
>> Module (SipNPuffBallotReviewSession)
>> Module (PaddleBallotReviewSession)
>> Module ( SessionCtrl) Initialize
>> Module ( Admin) Initialize
>> Module ( ScanVote) Initialize
>> Module ( Audio) Initialize
>> Module ( Report) Initialize

Page 220

Untitled

May 19/2022 07:33:59
successful.
May 19/2022 07:33:59
successful.
May 19/2022 07:34:10
May 19/2022 07:34:13

Control

Security Audit
Power I/F
charge=1 ac=1, level=Charging
May 19/2022 07:34:16 Security Audit
May 19/2022 07:34:17 DCF Audit
minutes $=-5.0$ hours from GMT.
May 19/2022 07:34:17 Control
May 19/2022 07:34:22 Control
May 19/2022 07:34:41 Control
May 19/2022 07:34:41 Display I/F
May 19/2022 07:34:41 Display I/F
'English Forceful Ballot Casting'.
May 19/2022 07:34:41 Display I/F Unknown: 0.

| May $19 / 2022$ 07:34:41 | Control |
| :--- | :--- | :--- |
| May 19/2022 07:34:41 | Control |
| May 19/2022 07:34:41 | Control |
| May 19/2022 07:34:41 | Control |
| characters are present. |  |
| May 19/2022 07:34:41 | Control |

May 19/2022 07:34:42 Control
file...
May 19/2022 07:34:42 Control
May 19/2022 07:34:43 Logging
May 19/2022 07:34:55 Logging
May 19/2022 07:34:55 Control
May 19/2022 07:34:55 Election
files...
May 19/2022 07:35:00
May 19/2022 07:35:00
May 19/2022 07:35:00
secondary cards..
May 19/2022 07:35:05
May 19/2022 07:35:05
May 19/2022 07:35:22
May 19/2022 07:35:22
and secondary cards...
May 19/2022 07:35:28 Election
May 19/2022 07:35:28 Election
file...
May 19/2022 07:35:51
May 19/2022 07:35:51
and secondary cards...
May 19/2022 07:35:51 Election

Control >> Module ( Control) Initialize
>> Module ( Diagnostics) Initialize

Administrator key for 'Admin' detected. Battery state [s=ff,t=2c,m=ffef] present=1

Using Symmetric keys
System clock updated for timezone $=-300$
Informing user: 'Security Key verified' Loading Bitmap Font files...
AVS write-in font file loaded. Loading message customization file... Loaded message customization file for

Message Strings Updated: 8/816.
Loading voter message tables...
...but none were specified.
Verifying voter message tables...
...Checking that all required font
... Soft fonts cover all voter messages. Auditmark character set: Reading soft font
... 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

Database Opened Successfully.
Election Startup completed successfully. Comparing Raw Results files on primary and
... Raw Results files match.
Verifying integrity of Raw Results file... ... Raw Results file contents verified. Comparing Detail Results files on primary
... Detail Results files match.
Verifying integrity of Detail Results
... Detail Results file contents verified. Comparing Write-in Image files on primary
... Write-in Images files match.

May 19/2022 07:35:51 file. .
May 19/2022 07:35:51 verified.
May 19/2022 07:35:51
May 19/2022 07:35:51
$\begin{array}{lllll}9 & 10 & 11 & 12 & 13\end{array}$
May 19/2022 07:35:51
successfully.
May 19/2022 07:35:51
May 19/2022 07:35:52
May 19/2022 07:35:54
May 19/2022 07:35:54
May 19/2022 07:36:34
May 19/2022 07:36:34
May 19/2022 07:36:35 Mc5249AudioCtrl
May 19/2022 07:36:35 Mc5249AudioCtrl
(min,init, max, inc) $=(50,100,65,10)$
May 19/2022 07:36:40 Scanner sizeof stage[52]
May 19/2022 07:36:40 Scanner
sizeof stage[52]
May 19/2022 07:36:40 Scanner
sizeof stage[52]
May 19/2022 07:36:40
sizeof stage[52]
May 19/2022 07:36:40
sizeof stage[52]
May 19/2022 07:36:40 Scanner
sizeof stage[52]
May 19/2022 07:36:40 Scanner
sizeof stage[52]
May 19/2022 07:36:40 Scanner
sizeof stage[52]
May 19/2022 07:36:40 Scanner
May 19/2022 07:36:40 Scanner MAXLCNT[9000], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 19/2022 07:36:40 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 19/2022 07:36:40 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 19/2022 07:36:40 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 19/2022 07:36:40 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 19/2022 07:36:40 Scanner SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 19/2022 07:36:40 Scanner SMM 6: PS[0] NPS[0] IPS[0], LCNT[0],


Untitled

May 19/2022 08:09:24
May 19/2022 08:09:27
May 19/2022 08:09:36
May 19/2022 08:09:36
May 19/2022 08:09:45 errno: 5.
May 19/2022 08:09:45
May 19/2022 08:09:45
May 19/2022 08:09:45
PS3[off] PS4[off] PS5[off] PSDV[off]
May 19/2022 08:09:46 error [46022].
May 19/2022 08:09:46 ballot size.
May 19/2022 08:09:46
May 19/2022 08:10:02
May 19/2022 08:10:02
May 19/2022 08:18:37
May 19/2022 08:18:37
May 19/2022 08:21:29
May 19/2022 08:21:29
May 19/2022 08:27:18 errno: 5.
May 19/2022 08:27:18
May 19/2022 08:27:18
May 19/2022 08:27:18
ScanVote
ScanVote
ScanVote

ScanVote Warning + Ballot format or id is unrecognizable. ScanVote Detected machine-generated ballot.

Ballot 14 processed successfully.
Total number of ballots $=1243$.
Scan error (Err \#5654), ioctl returns 0,

Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on]
PSDSD[off]
Actual scanning of ballot failed with

Ballot's size exceeds maximum expected

Ballot has been reversed.
Ballot 14 processed successfully.
Total number of ballots $=1244$.
Ballot 14 processed successfully.
Total number of ballots $=1245$.
Ballot 15 processed successfully.
Total number of ballots $=1246$.
Scan error (Err \#5652), ioctl returns 0,

Motor steps: 123, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[off] PS2[off]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 19/2022 08:27:18 ScanVote Actual scanning of ballot failed with error [46023].
May 19/2022 08:27:18
May 19/2022 08:27:18
May 19/2022 08:27:27
errno: 5.
May 19/2022 08:27:27 ScanVote
May 19/2022 08:27:27 PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] error [46022].
May 19/2022 08:27:27
ballot size.
May 19/2022 08:27:27
May 19/2022 08:27:41
May 19/2022 08:27:41
May 19/2022 08:28:40
May 19/2022 08:28:40
May 19/2022 08:34:52
May 19/2022 08:34:52

ScanVote
Scanner Current sensor state PS1[on] PS2[on]
May 19/2022 08:27:27 ScanVote Actual scanning of ballot failed with
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Scan error (Err \#5654), ioctl returns 0,

ScanVote Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2

Ballot's size exceeds maximum expected

Ballot has been reversed.
Ballot 15 processed successfully.
Total number of ballots $=1247$.
Ballot 15 processed successfully.
Total number of ballots $=1248$.
Ballot 14 processed successfully.
Total number of ballots $=1249$.

| May 19/2022 08:47:35 | ScanVote | Ballot 15 processed successfully. |
| :---: | :---: | :---: |
| May 19/2022 08:47:35 | ScanVote | Total number of ballots $=1250$. |
| May 19/2022 08:48:06 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 08:48:06 | ScanVote | Total number of ballots = 1251 . |
| May 19/2022 08:55:29 | ScanVote | Ballot 4 processed successfully. |
| May 19/2022 08:55:29 | ScanVote | Total number of ballots $=1252$. |
| May 19/2022 08:57:15 | ScanVote | Ballot 4 processed successfully. |
| May 19/2022 08:57:15 | ScanVote | Total number of ballots $=1253$. |
| May 19/2022 08:59:51 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 08:59:51 | ScanVote | Total number of ballots $=1254$. |
| May 19/2022 09:06:19 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 09:06:19 | ScanVote | Total number of ballots $=1255$. |
| May 19/2022 09:19:37 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 09:19:37 | ScanVote | Total number of ballots $=1256$. |
| May 19/2022 09:21:42 ballot. | Image Warning | Image scan could not find QR code on |
| May 19/2022 09:21:42 | ScanVote Warning | + Ballot format or id is unrecognizable. |
| May 19/2022 09:21:43 | ScanVote | Ballot has been reversed. |
| May 19/2022 09:21:48 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 19/2022 09:21:48 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 19/2022 09:21:48 | ScanVote | Table: 0, current index: 2 |
| May 19/2022 09:21:48 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 19/2022 09:21:49 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 19/2022 09:21:49 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 19/2022 09:21:49 | ScanVote | Ballot has been reversed. |
| May 19/2022 09:22:03 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 09:22:03 | ScanVote | Total number of ballots $=1257$. |
| May 19/2022 09:26:42 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 09:26:42 | ScanVote | Total number of ballots $=1258$. |
| May 19/2022 09:28:01 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 09:28:01 | ScanVote | Total number of ballots $=1259$. |
| May 19/2022 09:28:38 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 19/2022 09:28:38 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 19/2022 09:28:38 | ScanVote | Table: 0, current index: 2 |
| May 19/2022 09:28:38 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 19/2022 09:28:39 error [46022].``` | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 19/2022 09:28:39 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 19/2022 09:28:39 | ScanVote | Ballot has been reversed. |
| May 19/2022 09:28:51 | ScanVote | Scan error (Err \#5654), ioctl returns 0, |

Untitled
May 19/2022 09:28:51 ScanVote
May 19/2022 09:28:51 ScanVote
May 19/2022 09:28:51 Scanner PS3[off] PS4[off] PS5[off] PSDV[off]
May $19 / 2022$ 09:28:51 ScanVote Actual scanning of ballot failed with error [46022].
May 19/2022 09:28:51
ballot size.
May 19/2022 09:28:51
May 19/2022 09:28:57
errno: 5.
May 19/2022 09:28:57 ScanVote
May 19/2022 09:28:57 ScanVote
May 19/2022 09:28:57
Scanner
Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on]

ScanVote Ballot's size exceeds maximum expected
ScanVote Ballot has been reversed.
ScanVote Scan error (Err \#5654), ioctl returns 0,

PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 19/2022 09:28:58 ScanVote Actual scanning of ballot failed with
error [46022].
May 19/2022 09:28:58 ScanVote Ballot's size exceeds maximum expected
ballot size.
May 19/2022 09:28:58
May 19/2022 09:29:15
May 19/2022 09:29:15
May 19/2022 09:31:47
errno: 5.
May 19/2022 09:31:47 ScanVote
May 19/2022 09:31:47 ScanVote
May 19/2022 09:31:47 Scanner Current sensor state PS1[off] PS2[off]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 19/2022 09:31:48 ScanVote Actual scanning of ballot failed with
error [46023].

| May 19/2022 09:31:48 | ScanVote Audit | Scanner transport error. <br> Ballot has been reversed. <br> May 19/2022 09:31:48 <br> May 19/2022 09:32:03 |
| :--- | :--- | :--- |
| ScanVote | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 09:32:03 | ScanVote | Total number of ballots = 1261. |
| May 19/2022 09:39:12 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 09:39:12 | ScanVote | Total number of ballots = 1262. |
| May 19/2022 09:50:21 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 09:50:21 | ScanVote | Total number of ballots = 1263. |
| May 19/2022 09:55:45 | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| errno: 5. |  |  |
| May 19/2022 09:55:45 | ScanVote | Motor steps: 80, max MotorSteps: 2000 |
| May 19/2022 09:55:45 | ScanVote | Table: 2, current index: 1 |
| May 19/2022 09:55:45 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 19/2022 09:55:46 | ScanVote | Actual scanning of ballot failed with |
| error [46023]. |  |  |
| May 19/2022 09:55:46 | ScanVote Audit | Scanner transport error. |
| May 19/2022 09:55:46 | ScanVote | Ballot has been reversed. |

Page 226

| Untitled |  |  |
| :---: | :---: | :---: |
| May 19/2022 09:56:04 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 09:56:04 | ScanVote | Total number of ballots $=1264$. |
| May 19/2022 09:58:28 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 09:58:28 | ScanVote | Total number of ballots $=1265$. |
| May 19/2022 09:59:26 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 09:59:26 | ScanVote | Total number of ballots $=1266$. |
| May 19/2022 10:00:35 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 10:00:35 | ScanVote | Total number of ballots $=1267$. |
| May 19/2022 10:17:57 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 19/2022 10:17:57 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 19/2022 10:17:57 | ScanVote | Table: 0, current index: 2 |
| May 19/2022 10:17:57 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 19/2022 10:17:57 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 19/2022 10:17:57 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 19/2022 10:17:57 | ScanVote | Ballot has been reversed. |
| May 19/2022 10:18:12 | ScanVote | Ballot 4 processed successfully. |
| May 19/2022 10:18:12 | ScanVote | Total number of ballots $=1268$. |
| May 19/2022 10:18:51 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 19/2022 10:18:51 | ScanVote | Motor steps: 284, max MotorSteps: 2000 |
| May 19/2022 10:18:51 | ScanVote | Table: 2, current index: 1 |
| May 19/2022 10:18:51 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 19/2022 10:18:51 error [46023].``` | ScanVote | Actual scanning of ballot failed with |
| May 19/2022 10:18:51 | ScanVote Audit | Scanner transport error. |
| May 19/2022 10:18:51 | ScanVote | Ballot has been reversed. |
| May 19/2022 10:19:06 | ScanVote | Ballot 4 processed successfully. |
| May 19/2022 10:19:06 | ScanVote | Total number of ballots $=1269$. |
| May 19/2022 10:21:04 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 10:21:04 | ScanVote | Total number of ballots $=1270$. |
| May 19/2022 10:21:33 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 10:21:33 | ScanVote | Total number of ballots $=1271$. |
| May 19/2022 10:22:34 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 10:22:35 | ScanVote | Total number of ballots $=1272$. |
| May 19/2022 10:24:32 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 10:24:32 | ScanVote | Total number of ballots $=1273$. |
| May 19/2022 10:25:57 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 10:25:57 | ScanVote | Total number of ballots $=1274$. |
| May 19/2022 10:32:07 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 10:32:07 | ScanVote | Total number of ballots $=1275$. |
| May 19/2022 10:34:28 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 10:34:28 | ScanVote | Total number of ballots $=1276$. |
| May 19/2022 10:40:04 | ScanVote | Ballot 15 processed successfully. |


|  |  | Untitled |
| :---: | :---: | :---: |
| May 19/2022 10:40:04 | ScanVote | Total number of ballots $=1277$. |
| May 19/2022 10:41:21 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 10:41:21 | ScanVote | Total number of ballots $=1278$. |
| May 19/2022 10:43:58 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 10:43:58 | ScanVote | Total number of ballots $=1279$. |
| May 19/2022 10:48:06 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 10:48:06 | ScanVote | Total number of ballots $=1280$. |
| May 19/2022 10:49:58 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 10:49:58 | ScanVote | Total number of ballots $=1281$. |
| May 19/2022 10:50:59 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 10:50:59 | ScanVote | Total number of ballots $=1282$. |
| May 19/2022 10:52:26 | ScanVote | Ballot 6 processed successfully. |
| May 19/2022 10:52:26 | ScanVote | Total number of ballots $=1283$. |
| May 19/2022 10:54:52 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 10:54:52 | ScanVote | Total number of ballots $=1284$. |
| May 19/2022 10:59:44 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 10:59:44 | ScanVote | Total number of ballots $=1285$. |
| May 19/2022 11:01:02 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 11:01:02 | ScanVote | Total number of ballots $=1286$. |
| May 19/2022 11:06:17 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 11:06:17 | ScanVote | Total number of ballots $=1287$. |
| May 19/2022 11:11:09 | ScanVote | Ballot 5 processed successfully. |
| May 19/2022 11:11:09 | ScanVote | Total number of ballots $=1288$. |
| May 19/2022 11:11:39 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 11:11:39 | ScanVote | Total number of ballots $=1289$. |
| May 19/2022 11:13:14 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 11:13:14 | ScanVote | Total number of ballots $=1290$. |
| $\begin{aligned} & \text { May 19/2022 11:27:25 } \\ & \text { errno: } 5 . \end{aligned}$ | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 19/2022 11:27:25 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 19/2022 11:27:25 | ScanVote | Table: 0, current index: 2 |
| May 19/2022 11:27:25 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 19/2022 11:27:25 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 19/2022 11:27:25 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 19/2022 11:27:25 | ScanVote | Ballot has been reversed. |
| May 19/2022 11:27:33 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 19/2022 11:27:33 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 19/2022 11:27:33 | ScanVote | Table: 0, current index: 2 |
| May 19/2022 11:27:33 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 19/2022 11:27:33 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 19/2022 11:27:33 | ScanVote | Ballot's size exceeds maximum expected |

Page 228

| itled |  |  |
| :---: | :---: | :---: |
| May 19/2022 11:27:33 | ScanVote | Ballot has been reversed. |
| May 19/2022 11:27:50 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 11:27:50 | ScanVote | Total number of ballots $=1291$. |
| May 19/2022 11:29:35 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 11:29:35 | ScanVote | Total number of ballots $=1292$. |
| May 19/2022 11:32:36 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 11:32:36 | ScanVote | Total number of ballots $=1293$. |
| May 19/2022 11:36:23 | ScanVote | Ballot 4 processed successfully. |
| May 19/2022 11:36:23 | ScanVote | Total number of ballots $=1294$. |
| May 19/2022 11:39:57 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 11:39:57 | ScanVote | Total number of ballots $=1295$. |
| May 19/2022 11:49:49 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 11:49:49 | ScanVote | Total number of ballots $=1296$. |
| May 19/2022 11:51:07 | ScanVote | Ballot 4 processed successfully. |
| May 19/2022 11:51:07 | ScanVote | Total number of ballots $=1297$. |
| May 19/2022 11:51:58 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 11:51:58 | ScanVote | Total number of ballots $=1298$. |
| May 19/2022 11:56:28 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 11:56:28 | ScanVote | Total number of ballots $=1299$. |
| May 19/2022 12:13:59 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 12:13:59 | ScanVote | Total number of ballots $=1300$. |
| May 19/2022 12:24:13 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 12:24:13 | ScanVote | Total number of ballots $=1301$. |
| May 19/2022 12:28:53 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 12:28:53 | ScanVote | Total number of ballots $=1302$. |
| $\begin{aligned} & \text { May 19/2022 12:33:18 } \\ & \text { errno: } 5 . \end{aligned}$ | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 19/2022 12:33:18 | ScanVote | Motor steps: 15, max MotorSteps: 2000 |
| May 19/2022 12:33:18 | ScanVote | Table: 2, current index: 1 |
| May 19/2022 12:33:18 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[ | ff] PSDV[off] | [off] |
| $\begin{aligned} & \text { May 19/2022 12:33:19 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 19/2022 12:33:19 | ScanVote Audit | Scanner transport error. |
| May 19/2022 12:33:19 | ScanVote | Ballot has been reversed. |
| May 19/2022 12:33:36 | ScanVote | Ballot 6 processed successfully. |
| May 19/2022 12:33:36 | ScanVote | Total number of ballots $=1303$. |
| May 19/2022 12:34:27 | ScanVote | Ballot 6 processed successfully. |
| May 19/2022 12:34:27 | ScanVote | Total number of ballots $=1304$. |
| May 19/2022 12:41:22 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 12:41:22 | ScanVote | Total number of ballots $=1305$. |
| May 19/2022 12:45:04 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 12:45:04 | ScanVote | Total number of ballots = 1306. |
| $\begin{aligned} & \text { May 19/2022 12:47:57 } \\ & \text { errno: } 5 . \end{aligned}$ | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 19/2022 12:47:57 | ScanVote | Motor steps: 237, max MotorSteps: 2000 |
| May 19/2022 12:47:57 | ScanVote | Table: 2, current index: 1 |
| May 19/2022 12:47:57 | Scanner | Current sensor state PS1[off] PS2[off] |

Page 229

| Untitled |  |  |
| :---: | :---: | :---: |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 19/2022 12:47:57 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 19/2022 12:47:57 | ScanVote Audit | Scanner transport error. |
| May 19/2022 12:47:57 | ScanVote | Ballot has been reversed. |
| May 19/2022 12:48:13 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 12:48:13 | ScanVote | Total number of ballots $=1307$. |
| May 19/2022 12:49:26 | ScanVote | Ballot 5 processed successfully. |
| May 19/2022 12:49:26 | ScanVote | Total number of ballots $=1308$. |
| May 19/2022 12:55:02 | ScanVote | Ballot 7 processed successfully. |
| May 19/2022 12:55:02 | ScanVote | Total number of ballots $=1309$. |
| May 19/2022 12:55:37 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 12:55:37 | ScanVote | Total number of ballots $=1310$. |
| May 19/2022 12:56:07 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 12:56:07 | ScanVote | Total number of ballots $=1311$. |
| $\begin{aligned} & \text { May 19/2022 12:57:51 } \\ & \text { errno: } 5 . \end{aligned}$ | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 19/2022 12:57:51 | ScanVote | Motor steps: 7, max MotorSteps: 2000 |
| May 19/2022 12:57:51 | ScanVote | Table: 2, current index: |
| May 19/2022 12:57:51 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 19/2022 12:57:51 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 19/2022 12:57:51 | ScanVote Audit | Scanner transport error. |
| May 19/2022 12:57:51 | ScanVote | Ballot has been reversed. |
| May 19/2022 12:58:06 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 12:58:06 | ScanVote | Total number of ballots $=1312$. |
| May 19/2022 13:03:28 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 13:03:28 | ScanVote | Total number of ballots $=1313$. |
| May 19/2022 13:09:27 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 13:09:27 | ScanVote | Total number of ballots $=1314$. |
| $\begin{aligned} & \text { May 19/2022 13:19:50 } \\ & \text { errno: 5. } \end{aligned}$ | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 19/2022 13:19:50 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 19/2022 13:19:50 | ScanVote | Table: 0, current index: 2 |
| May 19/2022 13:19:50 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 19/2022 13:19:50 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 19/2022 13:19:50 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 19/2022 13:19:50 | ScanVote | Ballot has been reversed. |
| May 19/2022 13:19:54 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 19/2022 13:19:54 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 19/2022 13:19:54 | ScanVote | Table: 0, current index: 2 |
| May 19/2022 13:19:54 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |


| Untitled |  |  |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { May 19/2022 13:19:55 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| ```May 19/2022 13:19:55 ballot size.``` | ScanVote | Ballot's size exceeds maximum expected |
| May 19/2022 13:19:55 | ScanVote | Ballot has been reversed. |
| May 19/2022 13:20:04 $\text { errno: } 5 .$ | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 19/2022 13:20:04 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 19/2022 13:20:04 | ScanVote | Table: 0, current index: 2 |
| May 19/2022 13:20:04 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 19/2022 13:20:05 error [46022].``` | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 19/2022 13:20:05 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 19/2022 13:20:05 | ScanVote | Ballot has been reversed. |
| $\begin{aligned} & \text { May 19/2022 13:20:15 } \\ & \text { errno: } 5 . \end{aligned}$ | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 19/2022 13:20:15 | ScanVote | Motor steps: 32, max MotorSteps: 2000 |
| May 19/2022 13:20:15 | ScanVote | Table: 2, current index: 1 |
| May 19/2022 13:20:15 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 19/2022 13:20:15 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 19/2022 13:20:15 | ScanVote Audit | Scanner transport error. |
| May 19/2022 13:20:15 | ScanVote | Ballot has been reversed. |
| May 19/2022 13:20:29 | ScanVote | Ballot 4 processed successfully. |
| May 19/2022 13:20:29 | ScanVote | Total number of ballots $=1315$. |
| May 19/2022 13:26:17 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 13:26:17 | ScanVote | Total number of ballots $=1316$. |
| May 19/2022 13:27:09 $\text { errno: } 5 .$ | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 19/2022 13:27:09 | ScanVote | Motor steps: 339, max MotorSteps: 2000 |
| May 19/2022 13:27:09 | ScanVote | Table: 2, current index: 1 |
| May 19/2022 13:27:09 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| error [46023]. |  |  |
| May 19/2022 13:27:09 | ScanVote Audit | Scanner transport error. |
| May 19/2022 13:27:09 | ScanVote | Ballot has been reversed. |
| May 19/2022 13:27:25 | ScanVote | Ballot 4 processed successfully. |
| May 19/2022 13:27:25 | ScanVote | Total number of ballots $=1317$. |
| May 19/2022 13:28:52 | Scanvote | Ballot 14 processed successfully. |
| May 19/2022 13:28:52 | ScanVote | Total number of ballots $=1318$. |
| May 19/2022 13:29:36 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 13:29:36 | ScanVote | Total number of ballots = 1319. |
| May 19/2022 13:33:56 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 13:33:56 | ScanVote | Total number of ballots $=1320$. |
|  |  | 231 |


| May 19/2022 13:40:42 | ScanVote | Ballot 4 processed successfully. |
| :---: | :---: | :---: |
| May 19/2022 13:40:42 | ScanVote | Total number of ballots $=1321$. |
| May 19/2022 13:42:25 | ScanVote | Ballot 4 processed successfully. |
| May 19/2022 13:42:25 | ScanVote | Total number of ballots $=1322$. |
| May 19/2022 13:43:51 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 13:43:51 | ScanVote | Total number of ballots $=1323$. |
| May 19/2022 13:44:14 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 13:44:14 | ScanVote | Total number of ballots $=1324$. |
| May 19/2022 13:44:40 | ScanVote | Ballot 7 processed successfully. |
| May 19/2022 13:44:40 | ScanVote | Total number of ballots $=1325$. |
| May 19/2022 13:45:00 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 13:45:00 | ScanVote | Total number of ballots $=1326$. |
| May 19/2022 13:46:09 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 19/2022 13:46:09 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 19/2022 13:46:09 | ScanVote | Table: 0, current index: 2 |
| May 19/2022 13:46:09 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 19/2022 13:46:09 error [46022].``` | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 19/2022 13:46:09 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 19/2022 13:46:09 | ScanVote | Ballot has been reversed. |
| May 19/2022 13:46:27 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 13:46:27 | ScanVote | Total number of ballots $=1327$. |
| May 19/2022 13:49:28 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 13:49:28 | ScanVote | Total number of ballots $=1328$. |
| May 19/2022 13:50:38 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 19/2022 13:50:38 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 19/2022 13:50:38 | ScanVote | Table: 0, current index: 2 |
| May 19/2022 13:50:38 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 19/2022 13:50:39 error [46022].``` | ScanVote | Actual scanning of ballot failed with |
| May 19/2022 13:50:39 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 19/2022 13:50:39 | ScanVote | Ballot has been reversed. |
| May 19/2022 13:50:43 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 19/2022 13:50:43 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 19/2022 13:50:43 | ScanVote | Table: 0, current index: 2 |
| May 19/2022 13:50:43 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 19/2022 13:50:43 error [46022].``` | ScanVote | Actual scanning of ballot failed with |
| May 19/2022 13:50:43 | ScanVote | Ballot's size exceeds maximum expected |



## Untitled

ballot size.

| May 19/2022 14:17:35 | ScanVote |
| :--- | :--- | :--- |
| May 19/2022 14:17:40 | ScanVote | errno: 5.

May 19/2022 14:17:40 ScanVote
May 19/2022 14:17:40 ScanVote
May 19/2022 14:17:40 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 19/2022 14:17:40 ScanVote Actual scanning of ballot failed with error [46022]. May 19/2022 14:17:40 ballot size.
May 19/2022 14:17:40 ScanVote
May 19/2022 14:18:03 ScanVote
May 19/2022 14:18:03
May 19/2022 14:19:36
May 19/2022 14:19:36
May 19/2022 14:22:12
ScanVote
ScanVote
ScanVote
ScanVote
Ballot has been reversed.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on]

ScanVote Ballot's size exceeds maximum expected
ScanVote Ballot has been reversed.
Ballot 14 processed successfully.
Total number of ballots = 1337 .
Ballot 15 processed successfully.
Total number of ballots $=1338$.
Scan error (Err \#5654), ioctl returns 0,
errno: 5.
May 19/2022 14:22:12 ScanVote Motor steps: 2001, max MotorSteps: 2000
May 19/2022 14:22:12 ScanVote
Table: 2, current index: 1
May 19/2022 14:22:12 Scanner Current sensor state PS1[on] PS2[off]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 19/2022 14:22:13 ScanVote
error [46022].
May 19/2022 14:22:13
ScanVote
ScanVote
ScanVote
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
Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 15 processed successfully.
Total number of ballots $=1339$.
Ballot 14 processed successfully. Total number of ballots $=1340$. Ballot 15 processed successfully. Total number of ballots $=1341$. Ballot 7 processed successfully. Total number of ballots = 1342 . Ballot 14 processed successfully. Total number of ballots $=1343$. Ballot 5 processed successfully. Total number of ballots $=1344$.
Ballot 14 processed successfully. Total number of ballots $=1345$. Ballot 14 processed successfully. Total number of ballots $=1346$. Ballot 15 processed successfully. Total number of ballots $=1347$. Ballot 15 processed successfully. Total number of ballots $=1348$.

May 19/2022 14:39:30
errno: 5.
May 19/2022 14:39:30 ScanVote
May 19/2022 14:39:30 ScanVote
May 19/2022 14:39:30 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 19/2022 14:39:31 ScanVote
error [46022].
May 19/2022 14:39:31
ballot size.
May 19/2022 14:39:31
May 19/2022 14:39:49
May 19/2022 14:39:49
May 19/2022 14:40:09
May 19/2022 14:40:09
May 19/2022 14:40:34
May 19/2022 14:40:34
May 19/2022 14:43:48
errno: 5.
May 19/2022 14:43:48 ScanVote
May 19/2022 14:43:48 ScanVote
May 19/2022 14:43:48 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 19/2022 14:43:48 ScanVote
error [46022].
May 19/2022 14:43:48
ballot size.
May 19/2022 14:43:48
May 19/2022 14:44:05
May 19/2022 14:44:05
May 19/2022 14:44:34
May 19/2022 14:44:34
May 19/2022 14:49:25
May 19/2022 14:49:25
May 19/2022 14:50:49
May 19/2022 14:50:49
May 19/2022 14:53:02
May 19/2022 14:53:02
May 19/2022 14:54:51
errno: 5.
May 19/2022 14:54:51 ScanVote
May 19/2022 14:54:51 ScanVote
May 19/2022 14:54:51 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 19/2022 14:54:52 ScanVote
error [46022].
May 19/2022 14:54:52 ScanVote

Untitled
Scan error (Err \#5654), ioctl returns 0,

Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on] PSDSD[off]

Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 14 processed successfully.
Total number of ballots $=1349$.
Ballot 15 processed successfully.
Total number of ballots $=1350$.
Ballot 15 processed successfully.
Total number of ballots $=1351$.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off] PSDSD[off]

Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 15 processed successfully.
Total number of ballots $=1352$.
Ballot 15 processed successfully.
Total number of ballots $=1353$.
Ballot 14 processed successfully.
Total number of ballots $=1354$.
Ballot 6 processed successfully.
Total number of ballots $=1355$.
Ballot 14 processed successfully.
Total number of ballots $=1356$.
Scan error (Err \#5654), ioctl returns 0,

Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on] PSDSD[off]

Actual scanning of ballot failed with
Ballot's size exceeds maximum expected


Untitled
Ballot has been reversed.
Ballot 14 processed successfully. Total number of ballots $=1357$. Ballot 14 processed successfully. Total number of ballots = 1358. Ballot 5 processed successfully. Total number of ballots $=1359$. Ballot 15 processed successfully. Total number of ballots $=1360$. Ballot 15 processed successfully. Total number of ballots $=1361$. Ballot 14 processed successfully. Total number of ballots $=1362$. Ballot 14 processed successfully. Total number of ballots $=1363$. Ballot 14 processed successfully. Total number of ballots = 1364. Ballot 15 processed successfully. Total number of ballots = 1365. Ballot 15 processed successfully. Total number of ballots = 1366. Ballot 14 processed successfully. Total number of ballots $=1367$. Ballot 15 processed successfully. Total number of ballots $=1368$. Ballot 15 processed successfully. Total number of ballots $=1369$. Ballot 15 processed successfully. Total number of ballots $=1370$. Ballot 4 processed successfully. Total number of ballots $=1371$. Ballot 15 processed successfully. Total number of ballots $=1372$. Ballot 15 processed successfully. Total number of ballots = 1373. Ballot 15 processed successfully. Total number of ballots = 1374. Ballot 15 processed successfully. Total number of ballots = 1375. Ballot 15 processed successfully. Total number of ballots $=1376$. Ballot 14 processed successfully. Total number of ballots $=1377$. Ballot 14 processed successfully. Total number of ballots $=1378$. Ballot 15 processed successfully. Total number of ballots $=1379$. Ballot 7 processed successfully.
Page 236

## Untitled

| May 19/2022 15:50:50 | ScanVote | Total number of ballots $=1380$. |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { May 19/2022 15:51:12 } \\ & \text { errno: } 5 . \end{aligned}$ | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 19/2022 15:51:12 | ScanVote | Motor steps: 193, max MotorSteps: 2000 |
| May 19/2022 15:51:12 | ScanVote | Table: 2, current index: 1 |
| May 19/2022 15:51:12 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 19/2022 15:51:13 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 19/2022 15:51:13 | ScanVote Audit | Scanner transport error. |
| May 19/2022 15:51:13 | ScanVote | Ballot has been reversed. |
| May 19/2022 15:51:28 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 15:51:28 | ScanVote | Total number of ballots $=1381$. |
| May 19/2022 15:56:27 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 15:56:27 | ScanVote | Total number of ballots $=1382$. |
| May 19/2022 15:56:58 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 15:56:58 | ScanVote | Total number of ballots $=1383$. |
| May 19/2022 15:57:24 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 15:57:24 | ScanVote | Total number of ballots $=1384$. |
| May 19/2022 15:57:43 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 19/2022 15:57:43 | ScanVote | Motor steps: 35, max MotorSteps: 2000 |
| May 19/2022 15:57:43 | ScanVote | Table: 2, current index: 1 |
| May 19/2022 15:57:43 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 19/2022 15:57:44 error [46023].``` | ScanVote | Actual scanning of ballot failed with |
| May 19/2022 15:57:44 | ScanVote Audit | Scanner transport error. |
| May 19/2022 15:57:44 | ScanVote | Ballot has been reversed. |
| May 19/2022 15:57:50 ballot. | Image Warning | Image scan could not find QR code on |
| May 19/2022 15:57:50 | ScanVote Warning | + Ballot format or id is unrecognizable. |
| May 19/2022 15:57:51 | ScanVote | Ballot has been reversed. |
| May 19/2022 15:58:06 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 15:58:06 | ScanVote | Total number of ballots $=1385$. |
| May 19/2022 16:01:13 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 16:01:13 | ScanVote | Total number of ballots $=1386$. |
| May 19/2022 16:03:35 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 16:03:35 | ScanVote | Total number of ballots $=1387$. |
| May 19/2022 16:05:24 | ScanVote | Ballot 4 processed successfully. |
| May 19/2022 16:05:24 | ScanVote | Total number of ballots $=1388$. |
| May 19/2022 16:11:37 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 16:11:37 | ScanVote | Total number of ballots $=1389$. |
| May 19/2022 16:13:35 | ScanVote | Ballot 14 processed successfully. |
| May 19/2022 16:13:35 | ScanVote | Total number of ballots $=1390$. |
| May 19/2022 16:18:30 | ScanVote | Ballot 15 processed successfully. |
| May 19/2022 16:18:30 | ScanVote | Total number of ballots = 1391. |
| May 19/2022 16:22:40 | ScanVote | Ballot 15 processed successfully. |

May 19/2022 16:22:40
May 19/2022 16:23:52
May 19/2022 16:23:52
May 19/2022 16:24:35
May 19/2022 16:24:35
May 19/2022 16:37:56
May 19/2022 16:37:56
May 19/2022 16:58:58
May 19/2022 16:58:58
May 19/2022 16:59:18
May 19/2022 16:59:18
May 19/2022 17:02:31
May 19/2022 17:02:31
May 19/2022 17:14:18
May 19/2022 17:14:21
May 19/2022 17:14:21
May 19/2022 17:14:24
May 19/2022 17:14:27
May 19/2022 17:14:27
May 19/2022 17:14:27
May 19/2022 17:14:27
May 19/2022 17:15:24
'/cflash/1_40_45_0_TOTALS.DVD'.
May 19/2022 17:15:24
May 19/2022 17:15:25
May 19/2022 17:15:25
successful.
May 19/2022 17:15:27
successful.
May 19/2022 17:15:27
successful.
May 19/2022 17:15:27
successful.
May 19/2022 17:15:27
successful.
May 20/2022 07:34:07
successful.
May 20/2022 07:34:07
successful.
May 20/2022 07:34:07
successful.
May 20/2022 07:34:07
successful.
May 20/2022 07:34:07
successful.
May 20/2022 07:34:07
successful.
May 20/2022 07:34:07
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

Control

Election
Election

Control
Control

Admin Warning
Security Audit
Admin Audit
Admin Audit
Admin Audit

Admin Audit

Admin Audit

| Control | >> Module ( | Event) | shutdown |
| :---: | :---: | :---: | :---: |
| Control | >> Module ( | Election) | shutdown |
| Control | >> Module ( | Admin) | shutdown |
| Control | >> Module ( | Diagnostics) | shutdown |
| Control | >> Module ( | Logging) | Initialize |
| Control | >> Module ( | Module) | Initialize |
| Control | >> Module ( | Event) | Initialize |
| Control | >> Module ( | GPIO) | Initialize |
| Control | >> Module ( | UART) | Initialize |
| Control | >> Module ( | QSPI) | Initialize |
| Control | >> Module ( | Graphics) | Initialize |

Total number of ballots $=1392$. Ballot 14 processed successfully. Total number of ballots $=1393$. Ballot 14 processed successfully. Total number of ballots $=1394$. Ballot 4 processed successfully. Total number of ballots $=1395$. Ballot 14 processed successfully. Total number of ballots $=1396$. Ballot 15 processed successfully. Total number of ballots $=1397$. Ballot 14 processed successfully. Total number of ballots $=1398$. Error Reading Admin key.
Administrator key for 'Admin' detected.
Administrative Key inserted
Admin chose to Shutdown the Unit Shutdown system. >> DvsShutdown(fast:00000000).
Creating total results file
Beginning to create Total Results file.

- Successfully created Total Results file

Total Results completed (rc=0)
>> Shutting down AVS.
>> Module ( WavDecoder) shutdown
> Module ( Event) shutdown
Module ( Election) shutdown
> Module ( Admin) shutdown
>> Module ( Diagnostics) shutdown
>> Module ( Logging) Initialize

Page 238

Untitled
successful.
May 20/2022 07:34:07 successful.
May 20/2022 07:34:07 successful.
May 20/2022 07:34:07 successful.
May 20/2022 07:34:07 successful.
May 20/2022 07:34:07 successful.
May 20/2022 07:34:07 successful.
May 20/2022 07:34:07 successful.
May 20/2022 07:34:07 successful.
May 20/2022 07:34:07 successful.
May 20/2022 07:34:07 successful.
May 20/2022 07:34:08 successful.
May 20/2022 07:34:08 successful.
May 20/2022 07:34:08 successful.
May 20/2022 07:34:08 successful.
May 20/2022 07:34:08 ( $\mathrm{rc}=10027$ ).
May 20/2022 07:34:08 successful.
May 20/2022 07:34:08 successful.
May 20/2022 07:34:08 successful.
May 20/2022 07:34:08 successful.
May 20/2022 07:34:08 successful.
May 20/2022 07:34:08 successful.
May 20/2022 07:34:08 Initialize successful. May 20/2022 07:34:08 Initialize successful. May 20/2022 07:34:08

| Control | >> Module | ( Battery) Initialize |
| :---: | :---: | :---: |
| Control | >> Module | (Mc5249AudioCtrl) Initialize |
| Control | >> Module | (AtiDeviceInput) Initialize |
| Control | >> Module | (SipNPuffDeviceInput) Initialize |
| Control | >> Module | (PaddleDeviceInput) Initialize |
| Control | >> Module | ( Key) Initialize |
| Control | >> Module | ( Display I/F) Initialize |
| Control | >> Module | ( Print I/F) Initialize |
| Control | >> Module ( | ( DCF) Initialize |
| Control | >> Module | ( Scanner) Initialize |
| Control | >> Module ( | ( Election) Initialize |
| Control | >> Module | ( Image) Initialize |
| Control | >> Module ( | ( Power I/F) Initialize |
| Control | >> Module ( | ( Telecomm) Initialize |
| Security | No Asymmetr | ric Cryptographic Keys found |
| Control | >> Module | ( Security) Initialize |
| Control | >> Module ( | ( WavDecoder) Initialize |
| Control | >> Module | (AudioFileManager) Initialize |
| Control | >> Module | (AvPaddleSession) Initialize |
| Control | >> Module | (AvSipNPuffSession) Initialize |
| Control | >> Module | (AudioAtiSession) Initialize |
| Control | >> Module | (AtiBallotReviewSession) |
| Control | >> Module ( | (SipNPuffBallotReviewSession) |
| Control | >> Module | (PaddleBallotReviewSession) |
|  | 239 |  |

Untitled
Initialize successful.
May 20/2022 07:34:08 Control successful.
May 20/2022 07:34:08 successful.
May 20/2022 07:34:08
successful.
May 20/2022 07:34:08
successful.
May 20/2022 07:34:08
successful.
May 20/2022 07:34:08
successful.
May 20/2022 07:34:08
Control
Control
Control
Control

Control successful.
May 20/2022 07:34:20
Security Audit
Power I/F
charge=1 ac=1, level=Charging
May 20/2022 07:34:29 Security Audit
May 20/2022 07:34:30 DCF Audit minutes $=-5.0$ hours from GMT.
May 20/2022 07:34:30 Control
May 20/2022 07:34:35 Control
May 20/2022 07:34:53 Control
May 20/2022 07:34:54 Display I/F
May 20/2022 07:34:54 Display I/F
'English Forceful Ballot Casting'.
May 20/2022 07:34:54 Display I/F
Unknown: 0.
May 20/2022 07:34:54 Control
May 20/2022 07:34:54
May 20/2022 07:34:54
May 20/2022 07:34:54
characters are present.
May 20/2022 07:34:54
May 20/2022 07:34:54
file...
May 20/2022 07:34:55
May 20/2022 07:34:56
May 20/2022 07:35:08
May 20/2022 07:35:08
May 20/2022 07:35:08
Control
Control
Control
Control
Control
Control
Control
Logging
Logging
Control
files...
May 20/2022 07:35:14
May 20/2022 07:35:14
May 20/2022 07:35:14
secondary cards...
May 20/2022 07:35:19
Election
Election
Election
Election
Election
>> Module ( SessionCtrl) Initialize
>> Module ( $\quad$ Admin) Initialize
>> Module ( ScanVote) Initialize
>> Module ( $\quad$ Audio) Initialize
>> Module ( $\quad$ Report) Initialize
>> Module ( Diagnostics) Initialize
>> Module ( Control) Initialize

Administrator key for 'Admin' detected. Battery state [s=ff,t=2c,m=ffef] present=1

Using Symmetric keys
System clock updated for timezone = -300
Informing user: 'Security Key verified' Loading Bitmap Font files...
AVS write-in font file loaded. Loading message customization file... Loaded message customization file for

Message Strings Updated: 8/816.
Loading voter message tables...
...but none were specified.
Verifying voter message tables...
...Checking that all required font
... Soft fonts cover all voter messages. Auditmark character set: Reading soft font
... 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
Database Opened Successfully.
Election Startup completed successfully. Comparing Raw Results files on primary and
... Raw Results files match.

May 20/2022 07:35:19
May 20/2022 07:35:39
May 20/2022 07:35:39
and secondary cards...
May 20/2022 07:35:46
May 20/2022 07:35:46
file...
May 20/2022 07:36:11
May 20/2022 07:36:11
and secondary cards...
May 20/2022 07:36:11
May 20/2022 07:36:11 file...
May 20/2022 07:36:11 verified.
May 20/2022 07:36:11
May 20/2022 07:36:11
$\begin{array}{lllll}9 & 10 & 11 & 12 & 13\end{array}$
May 20/2022 07:36:11
successfully.
May 20/2022 07:36:11 Control
May 20/2022 07:36:12 Election
May 20/2022 07:36:14 Control
May 20/2022 07:36:14 Security
May 20/2022 07:37:01 Security
May 20/2022 07:37:01 Print I/F
May 20/2022 07:37:01 Mc5249AudioCtrl
May 20/2022 07:37:01 Mc5249AudioCtrl
(min, init, max, inc) $=(50,100,65,10)$
May 20/2022 07:37:18 Scanner
sizeof stage[52]
May 20/2022 07:37:18 Scanner
sizeof stage[52]
May 20/2022 07:37:18 Scanner
sizeof stage[52]
May 20/2022 07:37:18 Scanner
sizeof stage[52]
May 20/2022 07:37:18 Scanner
sizeof stage[52]
May 20/2022 07:37:18
sizeof stage[52]
May 20/2022 07:37:18
sizeof stage[52]
May 20/2022 07:37:18
sizeof stage[52]
May 20/2022 07:37:19
May 20/2022 07:37:19

Election Election Election

Election Election

Election Election

Election Election

Election

Election Election
1415
Election
rint I/F

Scanner

Scanner

Scanner

Scanner
Scanner

Untitled
Verifying integrity of Raw Results file... ... Raw Results file contents verified. Comparing Detail Results files on primary
... Detail Results files match. Verifying integrity of Detail Results
... Detail Results file contents verified. Comparing Write-in Image files on primary
... Write-in Images files match. Verifying integrity of Write-In Images
... Write-In Images file contents
15 Ballots known. Maximum length $=18.0$ in. $\begin{array}{llllllll}1 & 2 & 3 & 4 & 5 & 6 & 7 & 8\end{array}$

Election StartResults completed

Building total results structure...
5 Ballot Groups present
... Total results structure complete
Verifying integrity of 1398 image(s)...
... 1398 image(s) verified.
Configured printer type = Seiko playback thread started Audio settings:
ioctl set $\operatorname{STAGE}(0): r c[-1]$, errno[22],
ioctl set STAGE(1): rc[-1], errno[22],
ioctl set STAGE(2): rc[-1], errno[22],
ioctl set STAGE(3): rc[-1], errno[22],
ioctl set STAGE(4): rc[-1], errno[22],
ioctl set STAGE(5): rc[-1], errno[22],
ioctl set STAGE(6): rc[-1], errno[22],
ioctl set STAGE(7): rc[-1], errno[22],
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 20/2022 07:37:19 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 20/2022 07:37:19 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 20/2022 07:37:19 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 20/2022 07:37:19 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 20/2022 07:37:19 Scanner SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 20/2022 07:37:19 Scanner SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 20/2022 07:37:19 Scanner SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 20/2022 07:37:19 Scanner SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 20/2022 07:37:19 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 20/2022 07:37:19 Scanner SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 20/2022 07:37:19 Scanner SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 20/2022 07:37:19 Scanner SMM 12: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 20/2022 07:37:19 Scanner SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 20/2022 07:37:19 Scanner Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof stage[52]
May 20/2022 07:37:19 Scanner Long Ballot Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof stage[52]

| May 20/2022 07:37:20 | ScanVote | Ballot has been reversed. |
| :---: | :---: | :---: |
| May 20/2022 07:37:20 | Admin Audit | * Bit $48=1000000000000$ |
| May 20/2022 07:37:20 | Admin | *********************************** |
| May 20/2022 07:37:20 | Admin Audit | * System Starting |
| May 20/2022 07:37:20 | Admin Audit | * Model Type PCOS-320C (Rev 1072) |
| May 20/2022 07:37:20 | Admin Audit | * Serial Number: AAFAJJI0037 |
| May 20/2022 07:37:20 | Admin Audit | * Protective Counter: 9742 |
| May 20/2022 07:37:20 | Admin Audit | * Software Version: 5.5.3-0002 \#2 Fri Jul |
| 27 09:18:31 CDT 2018 |  |  |
| May 20/2022 07:37:20 | Admin Audit | * Election Project: Dawson 20220524 Gen |
| Prim |  |  |
| May 20/2022 07:37:20 | Admin | *********************************** |
| May 20/2022 07:37:28 | Security | Self testing AES. |
| May 20/2022 07:37:28 | Security | ...Passed. |
| May 20/2022 07:37:28 | Security | SHA-256 test \#1: |
| May 20/2022 07:37:28 | Security | SHA self test passed. |
| May 20/2022 07:37:28 | Security | SHA-256 test \#2: |
| May 20/2022 07:37:28 | Security | SHA self test passed. |

May 20/2022 07:37:28
May 20/2022 07:37:33
May 20/2022 07:37:45
May 20/2022 07:37:45
May 20/2022 07:37:49
those results.
May 20/2022 07:37:49
May 20/2022 07:38:01
copy of STATUS TAPE. May 20/2022 07:38:01
Voting Location ID 40 and Tabulator ID 45
May 20/2022 08:07:59
May 20/2022 08:08:02
May 20/2022 08:08:11
May 20/2022 08:08:11
May 20/2022 08:09:18
May 20/2022 08:09:18
May 20/2022 08:10:56
May 20/2022 08:10:56
May 20/2022 08:12:19
May 20/2022 08:12:19
May 20/2022 08:13:19
May 20/2022 08:13:19
May 20/2022 08:17:45
May 20/2022 08:17:45
May 20/2022 08:18:16
May 20/2022 08:18:16
May 20/2022 08:18:43
May 20/2022 08:18:43
May 20/2022 08:23:57
May 20/2022 08:23:57
May 20/2022 08:27:51
May 20/2022 08:27:51
May 20/2022 08:31:11
May 20/2022 08:31:11
May 20/2022 08:32:27
May 20/2022 08:32:27
May 20/2022 08:33:33
errno: 5.
May 20/2022 08:33:33
May 20/2022 08:33:33
May 20/2022 08:33:33
Security
Security
Admin Audit
Admin Audit
Admin Audit

Admin Audit

Admin Audit

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

## Report Printing 1 copy of STATUS TAPE

ScanVote Warning + Ballot format or id is unrecognizable.
SHA-256 test \#3:
SHA self test passed.
Admin chose to Open Poll
Admin notified that results are non-zero.
Admin chose to Continue so as to add to

Administrator declined to print another
Poll already Opened with ballots cast for

Detected machine-generated ballot.
Ballot 14 processed successfully. Total number of ballots $=1399$. Ballot 15 processed successfully. Total number of ballots $=1400$. Ballot 14 processed successfully. Total number of ballots $=1401$. Ballot 14 processed successfully. Total number of ballots $=1402$. Ballot 14 processed successfully. Total number of ballots $=1403$. Ballot 5 processed successfully. Total number of ballots $=1404$. Ballot 14 processed successfully. Total number of ballots $=1405$. Ballot 14 processed successfully. Total number of ballots $=1406$. Ballot 14 processed successfully. Total number of ballots $=1407$. Ballot 15 processed successfully. Total number of ballots $=1408$. Ballot 15 processed successfully. Total number of ballots $=1409$. Ballot 4 processed successfully. Total number of ballots $=1410$. Scan error (Err \#5652), ioctl returns 0,

Motor steps: 12, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[off] PS2[off]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
error [46023].
May 20/2022 08:33:34
May 20/2022 08:33:34
May 20/2022 08:33:38

May 20/2022 08:33:34 ScanVote Actual scanning of ballot failed with
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Scan error (Err \#5652), ioctl returns 0,

## Untitled

errno: 5.


May 20/2022 09:23:26
error [46022].
May 20/2022 09:23:26 ballot size.
May 20/2022 09:23:26
May 20/2022 09:23:52
May 20/2022 09:23:52
May 20/2022 09:28:14
May 20/2022 09:28:14
May 20/2022 09:28:44
May 20/2022 09:28:44
May 20/2022 09:30:45 errno: 5.
May 20/2022 09:30:45
May 20/2022 09:30:45
May 20/2022 09:30:45
PS3[off] PS4[off] PS5[off] PSDV
May 20/2022 09:30:45
error [46022].
May 20/2022 09:30:45
ballot size.
May 20/2022 09:30:45
May 20/2022 09:30:51
errno: 5.
May 20/2022 09:30:51
May 20/2022 09:30:51
May 20/2022 09:30:51 May 20/2022 09:30:52 error [46022].
May 20/2022 09:30:52 ballot size.
May 20/2022 09:30:52
May 20/2022 09:31:10
May 20/2022 09:31:10
May 20/2022 09:33:13
May 20/2022 09:33:13
May 20/2022 09:34:36
May 20/2022 09:34:36
May 20/2022 09:36:02
May 20/2022 09:36:02
May 20/2022 09:37:17
May 20/2022 09:37:17
May 20/2022 09:38:50
May 20/2022 09:38:50
May 20/2022 09:44:04
May 20/2022 09:44:04
May 20/2022 09:46:05
ScanVote

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

ScanVote
ScanVote
Scanner
ScanVote

ScanVote
ScanVote
ScanVote

ScanVote
ScanVote
Scanner
ff] PSDV[off]
ScanVote

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

ScanVote Ballot's size exceeds maximum expected
Untitled
Actual scanning of ballot failed with

Ballot has been reversed.
Ballot 5 processed successfully.
Total number of ballots $=1426$.
Ballot 4 processed successfully.
Total number of ballots $=1427$.
Ballot 15 processed successfully.
Total number of ballots $=1428$.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off]
PSDSD[off]
Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off]
PSDSD[off]
Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed. Ballot 15 processed successfully. Total number of ballots $=1429$. Ballot 15 processed successfully. Total number of ballots $=1430$. Ballot 14 processed successfully. Total number of ballots $=1431$.
Ballot 14 processed successfully. Total number of ballots $=1432$.
Ballot 14 processed successfully. Total number of ballots $=1433$. Ballot 6 processed successfully. Total number of ballots $=1434$. Ballot 6 processed successfully. Total number of ballots $=1435$. Ballot 6 processed successfully.
Page 245

|  | ScanVote |  |
| :---: | :---: | :---: |
| May 20/2022 09:48:26 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 09:48:26 | ScanVote | Total number of ballots $=1437$. |
| May 20/2022 09:49:56 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 09:49:56 | ScanVote | Total number of ballots $=1438$. |
| May 20/2022 09:53:17 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 20/2022 09:53:17 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 20/2022 09:53:17 | ScanVote | Table: 0, current index: 2 |
| May 20/2022 09:53:17 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 20/2022 09:53:18 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| May 20/2022 09:53:18 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 20/2022 09:53:18 | ScanVote | Ballot has been reversed. |
| May 20/2022 09:53:37 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 09:53:37 | ScanVote | Total number of ballots $=1439$. |
| May 20/2022 09:54:06 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 09:54:06 | ScanVote | Total number of ballots $=1440$. |
| May 20/2022 09:58:53 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 09:58:53 | ScanVote | Total number of ballots $=1441$. |
| May 20/2022 10:02:28 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 10:02:28 | ScanVote | Total number of ballots $=1442$. |
| May 20/2022 10:03:18 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 10:03:18 | ScanVote | Total number of ballots $=1443$. |
| May 20/2022 10:04:28 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 10:04:28 | ScanVote | Total number of ballots $=1444$. |
| May 20/2022 10:05:56 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 20/2022 10:05:56 | ScanVote | Motor steps: 135, max MotorSteps: 2000 |
| May 20/2022 10:05:56 | ScanVote | Table: 2, current index: 1 |
| May 20/2022 10:05:56 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 20/2022 10:05:57 error [46023]. | ScanVote | Actual scanning of ballot failed with |
| May 20/2022 10:05:57 | ScanVote Audit | Scanner transport error. |
| May 20/2022 10:05:57 | ScanVote | Ballot has been reversed. |
| May 20/2022 10:06:18 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 10:06:18 | ScanVote | Total number of ballots $=1445$. |
| May 20/2022 10:11:14 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 10:11:14 | ScanVote | Total number of ballots $=1446$. |
| May 20/2022 10:12:47 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 10:12:47 | ScanVote | Total number of ballots $=1447$. |
| May 20/2022 10:14:29 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 10:14:29 | ScanVote | Total number of ballots $=1448$. |
| May 20/2022 10:16:52 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 10:16:52 | ScanVote | Total number of ballots $=1449$. |


| May 20/2022 10:19:43 | ScanVote | Ballot 15 processed successfully. |
| :---: | :---: | :---: |
| May 20/2022 10:19:43 | ScanVote | Total number of ballots $=1450$. |
| May 20/2022 10:22:02 | ScanVote | Ballot 6 processed successfully. |
| May 20/2022 10:22:02 | ScanVote | Total number of ballots = 1451. |
| May 20/2022 10:22:35 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 20/2022 10:22:35 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 20/2022 10:22:35 | ScanVote | Table: 2, current index: 1 |
| May 20/2022 10:22:35 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 20/2022 10:22:36 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| May 20/2022 10:22:36 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 20/2022 10:22:36 | ScanVote | Ballot has been reversed. |
| May 20/2022 10:22:50 | ScanVote | Ballot 6 processed successfully. |
| May 20/2022 10:22:50 | ScanVote | Total number of ballots = 1452 . |
| May 20/2022 10:24:04 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 10:24:04 | ScanVote | Total number of ballots $=1453$. |
| May 20/2022 10:24:47 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 10:24:47 | ScanVote | Total number of ballots = 1454. |
| May 20/2022 10:28:09 | ScanVote | Ballot 5 processed successfully. |
| May 20/2022 10:28:09 | ScanVote | Total number of ballots $=1455$. |
| May 20/2022 10:31:21 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 10:31:21 | ScanVote | Total number of ballots $=1456$. |
| May 20/2022 10:36:32 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 10:36:32 | ScanVote | Total number of ballots = 1457. |
| May 20/2022 10:37:04 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 20/2022 10:37:04 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 20/2022 10:37:04 | ScanVote | Table: 2, current index: 1 |
| May 20/2022 10:37:04 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 20/2022 10:37:05 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| May 20/2022 10:37:05 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 20/2022 10:37:05 | ScanVote | Ballot has been reversed. |
| May 20/2022 10:37:14 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 20/2022 10:37:14 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 20/2022 10:37:14 | ScanVote | Table: 0, current index: 2 |
| May 20/2022 10:37:14 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 20/2022 10:37:14 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| May 20/2022 10:37:14 | ScanVote | Ballot's size exceeds maximum expected |

Untitled
May 20/2022 10:37:14
May 20/2022 10:37:36
May 20/2022 10:37:36
May 20/2022 10:38:13
May 20/2022 10:38:13
May 20/2022 10:39:19
May 20/2022 10:39:19
May 20/2022 10:41:59
ballot.
May 20/2022 10:42:00
May 20/2022 10:42:01
May 20/2022 10:42:18
May 20/2022 10:42:18
May 20/2022 10:43:11
May 20/2022 10:43:11
May 20/2022 10:44:15
May 20/2022 10:44:15
May 20/2022 10:47:38
May 20/2022 10:47:38
May 20/2022 10:47:57
ballot.
May 20/2022 10:47:57
May 20/2022 10:47:58
May 20/2022 10:48:19
May 20/2022 10:48:19
May 20/2022 10:49:43
May 20/2022 10:49:43
May 20/2022 10:51:02
May 20/2022 10:51:02
May 20/2022 10:54:53
May 20/2022 10:54:53
May 20/2022 10:55:23
errno: 5.
May 20/2022 10:55:23
May 20/2022 10:55:23
May 20/2022 10:55:23
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 20/2022 10:55:24 ScanVote Actual scanning of ballot failed with error [46022].
May 20/2022 10:55:24 ScanVote Ballot's size exceeds maximum expected
ballot size.
May 20/2022 10:55:24
May 20/2022 10:55:31
errno: 5.
May 20/2022 10:55:31
May 20/2022 10:55:31
May 20/2022 10:55:31

Ballot has been reversed.
Ballot 14 processed successfully. Total number of ballots $=1458$. Ballot 15 processed successfully. Total number of ballots $=1459$. Ballot 14 processed successfully. Total number of ballots $=1460$. Image scan could not find QR code on

+ Ballot format or id is unrecognizable.
Ballot has been reversed.
Ballot 14 processed successfully.
Total number of ballots $=1461$.
Ballot 14 processed successfully.
Total number of ballots $=1462$.
Ballot 14 processed successfully.
Total number of ballots = 1463 .
Ballot 4 processed successfully.
Total number of ballots = 1464.
Image scan could not find QR code on
+ Ballot format or id is unrecognizable.
Ballot has been reversed.
Ballot 14 processed successfully.
Total number of ballots $=1465$.
Ballot 14 processed successfully.
Total number of ballots $=1466$.
Ballot 4 processed successfully.
Total number of ballots $=1467$.
Ballot 4 processed successfully.
Total number of ballots $=1468$.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off]

Ballot has been reversed.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on]
PSDSD[off]

## Untitled

May 20/2022 10:55:32
error [46022].
May 20/2022 10:55:32 ballot size.
May 20/2022 10:55:32
May 20/2022 10:55:49
May 20/2022 10:55:49
May 20/2022 10:56:08
errno: 5.
May 20/2022 10:56:08
May 20/2022 10:56:08
May 20/2022 10:56:08 PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 20/2022 10:56:08 ScanVote Actual scanning of ballot failed with
error [46023].
May 20/2022 10:56:08
May 20/2022 10:56:08
May 20/2022 10:56:25
May 20/2022 10:56:25
May 20/2022 10:57:02
May 20/2022 10:57:02
May 20/2022 11:00:35
errno: 5.
May 20/2022 11:00:35
May 20/2022 11:00:35
May 20/2022 11:00:35
Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 15 processed successfully. Total number of ballots $=1469$.
Scan error (Err \#5652), ioctl returns 0,
Motor steps: 2, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[off] PS2[off]

ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 15 processed successfully.
ScanVote Total number of ballots $=1470$.
ScanVote Ballot 15 processed successfully.
ScanVote Total number of ballots $=1471$.
ScanVote Scan error (Err \#5652), ioctl returns 0,

ScanVote Motor steps: 140, max MotorSteps: 2000
ScanVote Table: 2, current index: 1

PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 20/2022 11:00:35 ScanVote Actual scanning of ballot failed with
error [46023].
May 20/2022 11:00:35
May 20/2022 11:00:35
May 20/2022 11:00:40
errno: 5.

PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
error [46023].
May 20/2022 11:00:40
May 20/2022 11:00:40
May 20/2022 11:00:54
May 20/2022 11:00:54
May 20/2022 11:01:52
errno: 5.
May 20/2022 11:01:52
May 20/2022 11:01:52
May 20/2022 11:01:52
$\begin{array}{llll}\text { May 20/2022 11:00:40 } & \text { ScanVote } & \text { Motor steps: 505, max MotorSteps: } 2000 \\ \text { May 20/2022 } 11: 00: 40 & \text { ScanVote } & \text { Table: 2, current index: 1 }\end{array}$
May 20/2022 11:00:40 Scanner Current sensor state PS1[off] PS2[off]
May 20/2022 11:00:40 ScanVote Actual scanning of ballot failed with
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Scan error (Err \#5652), ioctl returns 0,

ScanVote Audit
ScanVote
ScanVote
ScanVote
ScanVote

ScanVote
ScanVote
Scanner

Scanner transport error.
Ballot has been reversed.
Ballot 15 processed successfully. Total number of ballots $=1472$.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off]

| Untitled |  |  |
| :---: | :---: | :---: |
| PS3[off] PS4[off] PS5[off] |  | [off] |
| $\begin{aligned} & \text { May 20/2022 11:01:53 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 20/2022 11:01:53 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 20/2022 11:01:53 | ScanVote | Ballot has been reversed. |
| May 20/2022 11:02:11 | ScanVote | Ballot 4 processed successfully. |
| May 20/2022 11:02:11 | ScanVote | Total number of ballots $=1473$. |
| May 20/2022 11:04:07 | ScanVote | Ballot 6 processed successfully. |
| May 20/2022 11:04:07 | ScanVote | Total number of ballots $=1474$. |
| $\begin{aligned} & \text { May 20/2022 11:04:52 } \\ & \text { errno: } 5 . \end{aligned}$ | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 20/2022 11:04:52 | ScanVote | Motor steps: 1324, max MotorSteps: 2000 |
| May 20/2022 11:04:52 | ScanVote | Table: 2, current index: 1 |
| May 20/2022 11:04:52 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 20/2022 11:04:52 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 20/2022 11:04:52 | ScanVote Audit | Scanner transport error. |
| May 20/2022 11:04:52 | ScanVote | Ballot has been reversed. |
| May 20/2022 11:05:07 | ScanVote | Ballot 4 processed successfully. |
| May 20/2022 11:05:07 | ScanVote | Total number of ballots $=1475$. |
| May 20/2022 11:05:36 | ScanVote | Ballot 6 processed successfully. |
| May 20/2022 11:05:36 | ScanVote | Total number of ballots $=1476$. |
| May 20/2022 11:08:22 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 11:08:22 | ScanVote | Total number of ballots $=1477$. |
| May 20/2022 11:09:53 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 11:09:53 | ScanVote | Total number of ballots $=1478$. |
| May 20/2022 11:11:04 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 11:11:04 | ScanVote | Total number of ballots $=1479$. |
| May 20/2022 11:17:42 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 11:17:42 | ScanVote | Total number of ballots $=1480$. |
| May 20/2022 11:18:21 | ScanVote | Ballot 7 processed successfully. |
| May 20/2022 11:18:21 | ScanVote | Total number of ballots $=1481$. |
| May 20/2022 11:19:10 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 11:19:10 | ScanVote | Total number of ballots $=1482$. |
| May 20/2022 11:20:25 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 11:20:25 | ScanVote | Total number of ballots $=1483$. |
| May 20/2022 11:20:48 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 11:20:48 | ScanVote | Total number of ballots $=1484$. |
| May 20/2022 11:21:28 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 11:21:28 | ScanVote | Total number of ballots $=1485$. |
| May 20/2022 11:24:25 | ScanVote | Ballot 4 processed successfully. |
| May 20/2022 11:24:25 | ScanVote | Total number of ballots $=1486$. |
| May 20/2022 11:25:00 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 20/2022 11:25:00 | ScanVote | Motor steps: 944, max MotorSteps: 2000 |
| May 20/2022 11:25:00 | ScanVote | Table: 2, current index: 1 |
|  |  | 250 |

Untitled
May 20/2022 11:25:00 Scanner Current sensor state PS1[off] PS2[off]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]

May 20/2022 11:25:00 ScanVote Actual scanning of ballot failed with error [46023].
May 20/2022 11:25:00 ScanVote Audit
Scanner transport error.
May 20/2022 11:25:00 ScanVote
Ballot has been reversed.
May 20/2022 11:25:09 ScanVote Scan error (Err \#5654), ioctl returns 0,
errno: 5.
May 20/2022 11:25:09 ScanVote Motor steps: 2001, max MotorSteps: 2000
May 20/2022 11:25:10 ScanVote Table: 2, current index: 1
May 20/2022 11:25:10 Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 20/2022 11:25:10 ScanVote Actual scanning of ballot failed with error [46022].
May 20/2022 11:25:10 ScanVote Ballot's size exceeds maximum expected ballot size.
May 20/2022 11:25:10 ScanVote
May 20/2022 11:25:14 ScanVote
errno: 5.
May 20/2022 11:25:14 ScanVote Motor steps: 471, max MotorSteps: 470
May 20/2022 11:25:14 ScanVote Table: 0, current index: 2
May 20/2022 11:25:14 Scanner Current sensor state PS1[on] PS2[on]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 20/2022 11:25:15 ScanVote Actual scanning of ballot failed with
error [46022].
May 20/2022 11:25:15 ScanVote Ballot's size exceeds maximum expected
ballot size.
May 20/2022 11:25:15 ScanVote
May 20/2022 11:25:29 ScanVote
May 20/2022 11:25:29 ScanVote
May 20/2022 11:26:40 ScanVote
errno: 5.
May 20/2022 11:26:40 ScanVote Motor steps: 471, max MotorSteps: 470
May 20/2022 11:26:40 ScanVote Table: 0, current index: 2
May 20/2022 11:26:40 Scanner Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 20/2022 11:26:41 ScanVote Actual scanning of ballot failed with error [46022].
May 20/2022 11:26:41 ScanVote Ballot's size exceeds maximum expected ballot size.
$\begin{array}{lll}\text { May 20/2022 11:26:41 } & \text { ScanVote } & \text { Ballot has been reversed. } \\ \text { May 20/2022 11:26:44 } & \text { ScanVote } & \text { Scan error (Err \#5652), ioctl returns 0, }\end{array}$
errno: 5.
May 20/2022 11:26:44 ScanVote Motor steps: 3, max MotorSteps: 2000
May 20/2022 11:26:44 ScanVote Table: 2, current index: 1
May 20/2022 11:26:44 Scanner Current sensor state PS1[off] PS2[off]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 20/2022 11:26:45 ScanVote Actual scanning of ballot failed with

Untitled
error [46023].
May 20/2022 11:26:45
May 20/2022 11:26:45
May 20/2022 11:26:49
errno: 5.
May 20/2022 11:26:49
May 20/2022 11:26:49
May 20/2022 11:26:49
ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Scan error (Err \#5654), ioctl returns 0,

PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 20/2022 11:26:49 ScanVote Actual scanning of ballot failed with
error [46022].
May 20/2022 11:26:49
ballot size.
May 20/2022 11:26:49
May 20/2022 11:27:12
May 20/2022 11:27:12
May 20/2022 11:29:31
May 20/2022 11:29:31
May 20/2022 11:31:31
May 20/2022 11:31:31
May 20/2022 11:37:10
May 20/2022 11:37:10
May 20/2022 11:38:49
ballot.
May 20/2022 11:38:49
May 20/2022 11:38:50
May 20/2022 11:38:58
errno: 5.
May 20/2022 11:38:58
May 20/2022 11:38:58
May 20/2022 11:38:58
ScanVote
Ballot's size exceeds maximum expected
ScanVote
Ballot has been reversed.
ScanVote
Ballot 15 processed successfully.
ScanVote
Total number of ballots $=1488$.
Ballot 14 processed successfully.
Total number of ballots $=1489$.
Ballot 14 processed successfully.
Total number of ballots $=1490$.
Ballot 14 processed successfully.
Total number of ballots $=1491$.
ScanVote
Image scan could not find QR code on

ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote
Ballot has been reversed.
ScanVote
Scan error (Err \#5652), ioctl returns 0,
ScanVote Motor steps: 4, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 20/2022 11:38:59 ScanVote Actual scanning of ballot failed with
error [46023].
May 20/2022 11:38:59
May 20/2022 11:38:59
May 20/2022 11:39:13
May 20/2022 11:39:13
May 20/2022 11:40:29
May 20/2022 11:40:29
May 20/2022 11:40:53
May 20/2022 11:40:53
May 20/2022 11:41:39
errno: 5.
May 20/2022 11:41:39
May 20/2022 11:41:39
May 20/2022 11:41:39
ScanVote Audi
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

## PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]

## Untitled

May 20/2022 11:41:39
error [46023].
May 20/2022 11:41:39
May 20/2022 11:41:39
May 20/2022 11:42:00
May 20/2022 11:42:00
May 20/2022 11:43:24
May 20/2022 11:43:24
May 20/2022 11:45:34
May 20/2022 11:45:34
May 20/2022 11:46:51 errno: 5.
May 20/2022 11:46:51
May 20/2022 11:46:51
May 20/2022 11:46:51
PS3[off] PS4[off] PS5
May 20/2022 11:46:52
error [46023].
May 20/2022 11:46:52
May 20/2022 11:46:52
May 20/2022 11:47:05
May 20/2022 11:47:05
May 20/2022 11:48:23
May 20/2022 11:48:23
May 20/2022 11:49:18
May 20/2022 11:49:18
May 20/2022 11:51:37
May 20/2022 11:51:37
May 20/2022 11:52:16
May 20/2022 11:52:16
May 20/2022 11:52:32
errno: 5.
May 20/2022 11:52:32
May 20/2022 11:52:32
May 20/2022 11:52:32

ScanVote

ScanVote Audit
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Scanner

ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

ScanVote Table: 0, current index: 2
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 20/2022 11:52:32 ScanVote Actual scanning of ballot failed with
error [46022].
May 20/2022 11:52:32
ballot size.
May 20/2022 11:52:32
May 20/2022 11:52:47
May 20/2022 11:52:47
May 20/2022 11:54:50
May 20/2022 11:54:50
May 20/2022 11:56:02
May 20/2022 11:56:02
May 20/2022 11:57:07

ScanVote

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

ScanVote Actual scanning of ballot failed with

ScanVote Ballot 14 processed successfully.

ScanVote Motor steps: 471, max MotorSteps: 470
Scanner Current sensor state PS1[on] PS2[on]
Actual scanning of ballot failed with
Scanner transport error.
Ballot has been reversed. Ballot 15 processed successfully. Total number of ballots $=1495$. Ballot 15 processed successfully. Total number of ballots $=1496$. Ballot 5 processed successfully. Total number of ballots $=1497$. Scan error (Err \#5652), ioctl returns 0,

Motor steps: 399, max MotorSteps: 2000 Table: 2, current index: 1
Current sensor state PS1[off] PS2[off] Total number of ballots $=1498$. Ballot 15 processed successfully. Total number of ballots $=1499$. Ballot 15 processed successfully. Total number of ballots $=1500$. Ballot 14 processed successfully. Total number of ballots $=1501$. Ballot 15 processed successfully. Total number of ballots $=1502$. Scan error (Err \#5654), ioctl returns 0,

Ballot's size exceeds maximum expected
Ballot has been reversed. Ballot 15 processed successfully. Total number of ballots $=1503$. Ballot 15 processed successfully. Total number of ballots $=1504$. Ballot 5 processed successfully. Total number of ballots $=1505$. Ballot 14 processed successfully.

| May 20/2022 11:57:07 | ScanVote | Total number of ballots = 1506. |
| :---: | :---: | :---: |
| May 20/2022 11:58:01 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 11:58:01 | ScanVote | Total number of ballots $=1507$. |
| May 20/2022 12:01:11 | ScanVote | Ballot 4 processed successfully. |
| May 20/2022 12:01:11 | ScanVote | Total number of ballots $=1508$. |
| May 20/2022 12:05:14 | ScanVote | Ballot 4 processed successfully. |
| May 20/2022 12:05:14 | ScanVote | Total number of ballots = 1509. |
| May 20/2022 12:08:07 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 12:08:07 | ScanVote | Total number of ballots = 1510. |
| May 20/2022 12:16:29 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 20/2022 12:16:29 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 20/2022 12:16:29 | ScanVote | Table: 0, current index: 2 |
| May 20/2022 12:16:29 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS | ] PSDV[off] | PSDSD[off] |
| $\begin{aligned} & \text { May 20/2022 12:16:29 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 20/2022 12:16:29 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 20/2022 12:16:29 | ScanVote | Ballot has been reversed. |
| May 20/2022 12:16:33 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 20/2022 12:16:33 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 20/2022 12:16:33 | ScanVote | Table: 0, current index: 2 |
| May 20/2022 12:16:33 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5 | ff] PSDV[off] | PSDSD[off] |
| $\begin{aligned} & \text { May 20/2022 12:16:34 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 20/2022 12:16:34 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 20/2022 12:16:34 | ScanVote | Ballot has been reversed. |
| May 20/2022 12:16:48 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 12:16:48 | ScanVote | Total number of ballots $=1511$. |
| May 20/2022 12:17:16 | ScanVote | Ballot 4 processed successfully. |
| May 20/2022 12:17:16 | ScanVote | Total number of ballots $=1512$. |
| May 20/2022 12:18:35 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 12:18:35 | ScanVote | Total number of ballots $=1513$. |
| May 20/2022 12:22:02 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 12:22:02 | ScanVote | Total number of ballots $=1514$. |
| May 20/2022 12:24:14 | ScanVote | Ballot 4 processed successfully. |
| May 20/2022 12:24:14 | ScanVote | Total number of ballots = 1515. |
| May 20/2022 12:25:16 | ScanVote | Ballot 5 processed successfully. |
| May 20/2022 12:25:16 | ScanVote | Total number of ballots = 1516. |
| May 20/2022 12:26:58 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 12:26:58 | ScanVote | Total number of ballots = 1517. |
| May 20/2022 12:28:04 | ScanVote | Ballot 6 processed successfully. |
| May 20/2022 12:28:04 | ScanVote | Total number of ballots $=1518$. |
| May 20/2022 12:29:08 | ScanVote | Ballot 15 processed successfully. |

Untitled
May 20/2022 12:29:08 ScanVote
May 20/2022 12:30:01 ScanVote
May 20/2022 12:30:01 ScanVote
May 20/2022 12:31:30 ScanVote
May 20/2022 12:31:30 ScanVote
May 20/2022 12:35:06
May 20/2022 12:35:06
May 20/2022 12:36:50
May 20/2022 12:36:50
May 20/2022 12:37:24
May 20/2022 12:37:24
May 20/2022 12:39:29
May 20/2022 12:39:29
May 20/2022 12:40:20
May 20/2022 12:40:20
May 20/2022 12:46:02
May 20/2022 12:46:02
May 20/2022 12:50:17
May 20/2022 12:50:17
May 20/2022 12:52:21
May 20/2022 12:52:21
May 20/2022 12:53:04
May 20/2022 12:53:04
May 20/2022 12:54:25
average=153 length=132
May 20/2022
average=153 length=132 height=2452
May 20/2022 12:54:25 ScanVote Warning
May 20/2022 12:54:27
May 20/2022 12:54:49
May 20/2022 12:54:49
May 20/2022 12:56:20
May 20/2022 12:56:20
May 20/2022 12:57:18
errno: 5.
May 20/2022 12:57:18 ScanVote
May 20/2022 12:57:18 ScanVote
May 20/2022 12:57:18 Scanner Current sensor state PS1[off] PS2[off]
PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD
May 20/2022 12:57:18 ScanVote Actual scanning of ballot failed with error [46023].
May 20/2022 12:57:18
May 20/2022 12:57:18
May 20/2022 12:57:33
May 20/2022 12:57:33
May 20/2022 12:58:46
May 20/2022 12:58:46
May 20/2022 12:59:25

ScanVote Audit
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote

Total number of ballots $=1519$.
Ballot 7 processed successfully. Total number of ballots $=1520$. Ballot 14 processed successfully. Total number of ballots $=1521$. Ballot 4 processed successfully. Total number of ballots $=1522$. Ballot 15 processed successfully. Total number of ballots $=1523$. Ballot 6 processed successfully. Total number of ballots $=1524$. Ballot 14 processed successfully. Total number of ballots $=1525$. Ballot 5 processed successfully. Total number of ballots $=1526$. Ballot 14 processed successfully. Total number of ballots $=1527$. Ballot 4 processed successfully. Total number of ballots $=1528$. Ballot 4 processed successfully. Total number of ballots $=1529$. Ballot 15 processed successfully. Total number of ballots $=1530$. + error, crop top image (top edge)

+ error, crop top image (top edge)
+ Ballot format or id is unrecognizable.
Ballot has been reversed.
Ballot 4 processed successfully. Total number of ballots $=1531$. Ballot 15 processed successfully. Total number of ballots $=1532$.
Scan error (Err \#5652), ioctl returns 0,
Motor steps: 4, max MotorSteps: 2000
Table: 2, current index: 1

Scanner transport error.
Ballot has been reversed.
Ballot 15 processed successfully. Total number of ballots $=1533$. Ballot 15 processed successfully. Total number of ballots $=1534$. Ballot 14 processed successfully.

Untitled
May 20/2022 12:59:25
May 20/2022 13:04:31
May 20/2022 13:04:31
May 20/2022 13:04:59
May 20/2022 13:04:59
May 20/2022 13:08:34
May 20/2022 13:08:34
May 20/2022 13:10:03
errno: 5.
May 20/2022 13:10:03
May 20/2022 13:10:03
May 20/2022 13:10:03 PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
May 20/2022 13:10:04 ScanVote Actual scanning of ballot failed with
error [46023].
May 20/2022 13:10:04
May 20/2022 13:10:04
May 20/2022 13:10:18
May 20/2022 13:10:18
May 20/2022 13:11:29
May 20/2022 13:11:29
May 20/2022 13:12:26
May 20/2022 13:12:26
May 20/2022 13:12:50
May 20/2022 13:12:50
May 20/2022 13:13:33
May 20/2022 13:13:33
May 20/2022 13:14:25
errno: 5.
May 20/2022 13:14:25
May 20/2022 13:14:25
May 20/2022 13:14:25
PS3[off] PS4[off] PS5[off
May 20/2022 13:14:26
error [46022].
May 20/2022 13:14:26
ballot size.
May 20/2022 13:14:26
May 20/2022 13:14:33 ballot.
May 20/2022 13:14:33
May 20/2022 13:14:34
May 20/2022 13:14:43
ballot.
May 20/2022 13:14:43
May 20/2022 13:14:44
May 20/2022 13:15:01
May 20/2022 13:15:01

ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Scanner

Total number of ballots = 1535. Ballot 14 processed successfully. Total number of ballots $=1536$. Ballot 14 processed successfully. Total number of ballots $=1537$.
Ballot 15 processed successfully. Total number of ballots $=1538$.
Scan error (Err \#5652), ioctl returns 0,
Motor steps: 23, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[off] PS2[off]

ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 4 processed successfully.
ScanVote Total number of ballots $=1539$.
ScanVote Ballot 15 processed successfully.
ScanVote Total number of ballots = 1540.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots = 1541.
ScanVote Ballot 15 processed successfully.
ScanVote Total number of ballots $=1542$.
ScanVote Ballot 15 processed successfully.
ScanVote Total number of ballots = 1543.
ScanVote Scan error (Err \#5654), ioctl returns 0,
ScanVote Motor steps: 471, max MotorSteps: 470
ScanVote Table: 0, current index: 2
Scanner Current sensor state PS1[on] PS2[on]
sanvoroff] PSDSD[off]
ScanVote Actual scanning of ballot failed with
ScanVote Ballot's size exceeds maximum expected
ScanVote Ballot has been reversed.
Image Warning Image scan could not find QR code on
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
Image Warning Image scan could not find QR code on
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote
ScanVote
ScanVote Total number of ballots $=1544$.

| May 20/2022 13:15:59 | ScanVote | Ballot 15 processed successfully. |
| :---: | :---: | :---: |
| May 20/2022 13:15:59 | ScanVote | Total number of ballots $=1545$. |
| May 20/2022 13:16:33 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 20/2022 13:16:33 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 20/2022 13:16:33 | ScanVote | Table: 0, current index: 2 |
| May 20/2022 13:16:33 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 20/2022 13:16:34 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| $\begin{aligned} & \text { May 20/2022 13:16:34 } \\ & \text { ballot size. } \end{aligned}$ | ScanVote | Ballot's size exceeds maximum expected |
| May 20/2022 13:16:34 | ScanVote | Ballot has been reversed. |
| May 20/2022 13:16:48 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 13:16:48 | ScanVote | Total number of ballots $=1546$. |
| May 20/2022 13:19:01 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 13:19:01 | ScanVote | Total number of ballots $=1547$. |
| $\begin{aligned} & \text { May 20/2022 13:23:23 } \\ & \text { errno: } 5 . \end{aligned}$ | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 20/2022 13:23:23 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 20/2022 13:23:23 | ScanVote | Table: 2, current index: 1 |
| May 20/2022 13:23:23 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 20/2022 13:23:23 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| ```May 20/2022 13:23:23 ballot size.``` | ScanVote | Ballot's size exceeds maximum expected |
| May 20/2022 13:23:23 | ScanVote | Ballot has been reversed. |
| May 20/2022 13:23:38 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 13:23:39 | ScanVote | Total number of ballots $=1548$. |
| May 20/2022 13:26:03 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 13:26:03 | ScanVote | Total number of ballots $=1549$. |
| May 20/2022 13:28:38 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 13:28:38 | ScanVote | Total number of ballots $=1550$. |
| May 20/2022 13:29:05 | ScanVote | Ballot 4 processed successfully. |
| May 20/2022 13:29:05 | ScanVote | Total number of ballots $=1551$. |
| May 20/2022 13:31:57 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 13:31:57 | ScanVote | Total number of ballots $=1552$. |
| May 20/2022 13:32:56 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 13:32:56 | ScanVote | Total number of ballots $=1553$. |
| May 20/2022 13:34:18 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 20/2022 13:34:18 | ScanVote | Motor steps: 234, max MotorSteps: 2000 |
| May 20/2022 13:34:18 | ScanVote | Table: 2, current index: 1 |
| May 20/2022 13:34:18 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 20/2022 13:34:18 error [46023].``` | ScanVote | Actual scanning of ballot failed with |

## Untitled

May 20/2022 13:34:18
May 20/2022 13:34:18
May 20/2022 13:34:34
May 20/2022 13:34:34
May 20/2022 13:36:01
errno: 5.
May 20/2022 13:36:01
May 20/2022 13:36:01
May 20/2022 13:36:01
PS3[off] PS4[off] PS5[ error [46022].
May 20/2022 13:36:01 ballot size.
May 20/2022 13:36:01
May 20/2022 13:36:16
May 20/2022 13:36:16
May 20/2022 13:36:41
May 20/2022 13:36:41
May 20/2022 13:38:30
May 20/2022 13:38:30
May 20/2022 13:39:13
May 20/2022 13:39:13
May 20/2022 13:42:44
May 20/2022 13:42:44
May 20/2022 13:44:33
May 20/2022 13:44:33
May 20/2022 13:45:11
May 20/2022 13:45:11
May 20/2022 13:47:13
May 20/2022 13:47:13
May 20/2022 13:47:36
May 20/2022 13:47:36
May 20/2022 13:49:36
May 20/2022 13:49:36
May 20/2022 13:58:16
May 20/2022 13:58:16
May 20/2022 13:58:49
May 20/2022 13:58:49
May 20/2022 13:59:49
May 20/2022 13:59:49
May 20/2022 14:02:25
May 20/2022 14:02:25
May 20/2022 14:03:27
May 20/2022 14:03:27
May 20/2022 14:08:49
May 20/2022 14:08:49
May 20/2022 14:10:12

ScanVote Audit Scanner transport error. ScanVote Ballot has been reversed. ScanVote Ballot 15 processed successfully. ScanVote Total number of ballots = 1554. ScanVote

ScanVote Motor steps: 2001, max MotorSteps: 2000
ScanVote Table: 2, current index: 1
Scanner Current sensor state PS1[on] PS2[off] PSDSD[off]

Actual scanning of ballot failed with

Ballot's size exceeds maximum expected

Ballot has been reversed. Ballot 15 processed successfully. Total number of ballots $=1555$. Ballot 15 processed successfully. Total number of ballots $=1556$. Ballot 14 processed successfully. Total number of ballots $=1557$. Ballot 14 processed successfully. Total number of ballots $=1558$. Ballot 15 processed successfully. Total number of ballots $=1559$.
Ballot 15 processed successfully. Total number of ballots $=1560$. Ballot 14 processed successfully. Total number of ballots $=1561$. Ballot 14 processed successfully. Total number of ballots $=1562$. Ballot 14 processed successfully. Total number of ballots $=1563$. Ballot 14 processed successfully. Total number of ballots $=1564$. Ballot 14 processed successfully. Total number of ballots $=1565$. Ballot 15 processed successfully. Total number of ballots $=1566$.
Ballot 14 processed successfully. Total number of ballots $=1567$.
Ballot 14 processed successfully. Total number of ballots $=1568$. Ballot 4 processed successfully. Total number of ballots $=1569$. Ballot 15 processed successfully. Total number of ballots $=1570$. Ballot 14 processed successfully.
Page 258

| May 20/2022 14:10:12 | ScanVote | Total number of ballots = 1571. |
| :---: | :---: | :---: |
| May 20/2022 14:14:47 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 14:14:47 | ScanVote | Total number of ballots $=1572$. |
| May 20/2022 14:15:11 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 14:15:11 | ScanVote | Total number of ballots $=1573$. |
| May 20/2022 14:16:58 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 14:16:58 | ScanVote | Total number of ballots $=1574$. |
| May 20/2022 14:18:40 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 14:18:40 | ScanVote | Total number of ballots $=1575$. |
| May 20/2022 14:19:45 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 14:19:45 | ScanVote | Total number of ballots $=1576$. |
| May 20/2022 14:22:42 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 14:22:42 | ScanVote | Total number of ballots = 1577 . |
| May 20/2022 14:24:51 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 20/2022 14:24:51 | ScanVote | Motor steps: 96, max MotorSteps: 2000 |
| May 20/2022 14:24:51 | ScanVote | Table: 2, current index: 1 |
| May 20/2022 14:24:51 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 20/2022 14:24:52 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 20/2022 14:24:52 | ScanVote Audit | Scanner transport error. |
| May 20/2022 14:24:52 | ScanVote | Ballot has been reversed. |
| May 20/2022 14:24:57 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 20/2022 14:24:57 | ScanVote | Motor steps: 1695, max MotorSteps: 2000 |
| May 20/2022 14:24:57 | ScanVote | Table: 2, current index: 1 |
| May 20/2022 14:24:57 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 20/2022 14:24:57 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 20/2022 14:24:57 | ScanVote Audit | Scanner transport error. |
| May 20/2022 14:24:57 | ScanVote | Ballot has been reversed. |
| May 20/2022 14:25:15 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 14:25:15 | ScanVote | Total number of ballots $=1578$. |
| May 20/2022 14:26:24 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 20/2022 14:26:24 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 20/2022 14:26:24 | ScanVote | Table: 2, current index: 1 |
| May 20/2022 14:26:24 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 20/2022 14:26:25 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 20/2022 14:26:25 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 20/2022 14:26:25 | ScanVote | Ballot has been reversed. |
| May 20/2022 14:26:40 | ScanVote | Ballot 4 processed successfully. |
| May 20/2022 14:26:40 | ScanVote | Total number of ballots $=1579$. |



Untitled
May 20/2022 14:50:55
May 20/2022 14:51:29
May 20/2022 14:51:29
May 20/2022 14:52:21
May 20/2022 14:52:21
May 20/2022 14:52:22
May 20/2022 14:52:31
errno: 5.
May 20/2022 14:52:31
May 20/2022 14:52:31
May 20/2022 14:52:31 PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] error [46022].
May 20/2022 14:52:32 ballot size.
May 20/2022 14:52:32
May 20/2022 14:52:47
May 20/2022 14:52:47
May 20/2022 14:53:30
errno: 5.

PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
error [46023].
May 20/2022 14:53:31
May 20/2022 14:53:31
May 20/2022 14:53:47
May 20/2022 14:53:47
May 20/2022 14:55:14
May 20/2022 14:55:14
May 20/2022 14:58:22
errno: 5. PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
error [46023].
May 20/2022 14:58:22
May 20/2022 14:58:22
May 20/2022 14:58:36
errno: 5.
May 20/2022 14:58:36
May 20/2022 14:58:36
May 20/2022 14:58:36

May 20/2022 14:52:32 ScanVote Actual scanning of ballot failed with

May 20/2022 14:53:30 ScanVote Motor steps: 102, max MotorSteps: 2000
May 20/2022 14:53:30 ScanVote Table: 2, current index: 1
May 20/2022 14:53:30 Scanner Current sensor state PS1[off] PS2[off]
May 20/2022 14:53:31 ScanVote Actual scanning of ballot failed with
$\begin{array}{lll}\text { May 20/2022 14:58:22 } & \text { ScanVote } & \text { Motor steps: 302, max MotorSteps: } 2000 \\ \text { May 20/2022 14:58:22 } & \text { ScanVote } & \text { Table: 2, current index: 1 }\end{array}$
May 20/2022 14:58:22 Scanner Current sensor state PS1[off] PS2[off]

May 20/2022 14:58:22 ScanVote Actual scanning of ballot failed with
ScanVote
ScanVote
ScanVote
Security Error
ScanVote Warning
ScanVote
ScanVote

ScanVote Motor steps: 471, max MotorSteps: 470
ScanVote Table: 0, current index: 2
Scanner

ScanVote Ballot's size exceeds maximum expected

ScanVote Ballot has been reversed.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots = 1595.
ScanVote Scan error (Err \#5652), ioctl returns 0,

ScanVote Audit Scanner transport error.
ScanVote Ballot has been reversed.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots $=1596$.
ScanVote Ballot 15 processed successfully.
ScanVote Total number of ballots = 1597.
ScanVote

ScanVote Audit Scanner transport error.
ScanVote
ScanVote

ScanVote
ScanVote
Scanner

Ballot has been reversed.
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off]

| Untitled |  |  |
| :---: | :---: | :---: |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 20/2022 14:58:37 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| May 20/2022 14:58:37 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 20/2022 14:58:37 | ScanVote | Ballot has been reversed. |
| May 20/2022 14:59:16 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 14:59:16 | ScanVote | Total number of ballots $=1598$. |
| May 20/2022 15:06:24 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 20/2022 15:06:24 | ScanVote | Motor steps: 1153, max MotorSteps: 2000 |
| May 20/2022 15:06:24 | ScanVote | Table: 2, current index: 1 |
| May 20/2022 15:06:24 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 20/2022 15:06:25 error [46023]. | ScanVote | Actual scanning of ballot failed with |
| May 20/2022 15:06:25 | ScanVote Audit | Scanner transport error. |
| May 20/2022 15:06:25 | ScanVote | Ballot has been reversed. |
| May 20/2022 15:06:38 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 15:06:38 | ScanVote | Total number of ballots $=1599$. |
| May 20/2022 15:07:23 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 15:07:23 | ScanVote | Total number of ballots $=1600$. |
| May 20/2022 15:07:47 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 15:07:47 | ScanVote | Total number of ballots $=1601$. |
| May 20/2022 15:08:59 | ScanVote | Ballot 5 processed successfully. |
| May 20/2022 15:08:59 | ScanVote | Total number of ballots $=1602$. |
| May 20/2022 15:09:27 | ScanVote | Ballot 5 processed successfully. |
| May 20/2022 15:09:27 | ScanVote | Total number of ballots $=1603$. |
| May 20/2022 15:11:38 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 15:11:38 | ScanVote | Total number of ballots $=1604$. |
| May 20/2022 15:13:57 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 15:13:57 | ScanVote | Total number of ballots $=1605$. |
| May 20/2022 15:14:23 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 20/2022 15:14:23 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 20/2022 15:14:23 | ScanVote | Table: 2, current index: 1 |
| May 20/2022 15:14:23 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 20/2022 15:14:24 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| May 20/2022 15:14:24 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 20/2022 15:14:24 | ScanVote | Ballot has been reversed. |
| May 20/2022 15:14:30 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 20/2022 15:14:30 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 20/2022 15:14:30 | ScanVote | Table: 2, current index: 1 |
| May 20/2022 15:14:30 | Scanner | Current sensor state PS1[on] PS2[off] |
|  |  |  |


| PS3[off] PS4[off] PS5[off] PSDV[off] P |  | Untitled |
| :---: | :---: | :---: |
|  |  | [off] |
| May 20/2022 15:14:30 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| May 20/2022 15:14:30 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 20/2022 15:14:30 | ScanVote | Ballot has been reversed. |
| May 20/2022 15:14:45 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 15:14:45 | ScanVote | Total number of ballots $=1606$. |
| May 20/2022 15:15:08 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 15:15:08 | ScanVote | Total number of ballots $=1607$. |
| May 20/2022 15:17:01 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 15:17:01 | ScanVote | Total number of ballots $=1608$. |
| May 20/2022 15:17:25 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 15:17:25 | ScanVote | Total number of ballots $=1609$. |
| May 20/2022 15:18:50 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 15:18:50 | ScanVote | Total number of ballots $=1610$. |
| May 20/2022 15:22:25 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 15:22:25 | ScanVote | Total number of ballots = 1611 . |
| May 20/2022 15:22:47 | ScanVote | Ballot 7 processed successfully. |
| May 20/2022 15:22:47 | ScanVote | Total number of ballots $=1612$. |
| May 20/2022 15:24:35 | ScanVote | Ballot 6 processed successfully. |
| May 20/2022 15:24:35 | ScanVote | Total number of ballots $=1613$. |
| May 20/2022 15:30:08 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 20/2022 15:30:08 | ScanVote | Motor steps: 15, max MotorSteps: 2000 |
| May 20/2022 15:30:08 | ScanVote | Table: 2, current index: 1 |
| May 20/2022 15:30:08 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 20/2022 15:30:08 error [46023]. | ScanVote | Actual scanning of ballot failed with |
| May 20/2022 15:30:08 | ScanVote Audit | Scanner transport error. |
| May 20/2022 15:30:08 | ScanVote | Ballot has been reversed. |
| May 20/2022 15:30:22 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 15:30:22 | ScanVote | Total number of ballots $=1614$. |
| May 20/2022 15:30:39 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 20/2022 15:30:39 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 20/2022 15:30:40 | ScanVote | Table: 2, current index: 1 |
| May 20/2022 15:30:40 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| ```May 20/2022 15:30:40 error [46022].``` | ScanVote | Actual scanning of ballot failed with |
| ballot size. |  |  |
| May 20/2022 15:30:40 | ScanVote | Ballot has been reversed. |
| May 20/2022 15:30:59 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 15:30:59 | ScanVote | Total number of ballots $=1615$. |
| May 20/2022 15:32:44 | ScanVote | Ballot 4 processed successfully. |
|  |  | e 263 |



May 20/2022 15:38:46
errno: 5.
May 20/2022 15:38:46 ScanVote
May 20/2022 15:38:46 ScanVote
May 20/2022 15:38:46 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 20/2022 15:38:46 ScanVote error [46022].
May 20/2022 15:38:46 ballot size.
May 20/2022 15:38:46
May 20/2022 15:38:57 errno: 5.
May 20/2022 15:38:57 ScanVote
May 20/2022 15:38:57 ScanVote
May 20/2022 15:38:57 Scanner
PS3[off] PS4[off] PS5[off] PSDV[off]
May 20/2022 15:38:57 ScanVote error [46022].
May 20/2022 15:38:57 ballot size.
May 20/2022 15:38:57
May 20/2022 15:39:17
May 20/2022 15:39:17
May 20/2022 15:39:42
May 20/2022 15:39:42
May 20/2022 15:40:06
May 20/2022 15:40:06
May 20/2022 15:40:46
May 20/2022 15:40:46
May 20/2022 15:41:31
May 20/2022 15:41:31
May 20/2022 15:41:51
May 20/2022 15:41:51
May 20/2022 15:43:58
May 20/2022 15:43:58
May 20/2022 15:44:39
May 20/2022 15:44:39
May 20/2022 15:45:27
May 20/2022 15:45:27
May 20/2022 15:48:36
May 20/2022 15:48:36
May 20/2022 15:48:56
May 20/2022 15:48:56
May 20/2022 15:49:21
May 20/2022 15:49:21
May 20/2022 15:53:28
May 20/2022 15:53:28
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 has been reversed.
ScanVote Scan error (Err \#5654), ioctl returns 0,
Untitled
Scan error (Err \#5654), ioctl returns 0,
Motor steps: 2001, max MotorSteps: 2000
Table: 2, current index: 1
Current sensor state PS1[on] PS2[off] PSDSD[off]

Actual scanning of ballot failed with

Ballot's size exceeds maximum expected

Motor steps: 471, max MotorSteps: 470
Table: 0, current index: 2
Current sensor state PS1[on] PS2[on]
PSDSD[off]
Actual scanning of ballot failed with
Ballot's size exceeds maximum expected
Ballot has been reversed.
Ballot 4 processed successfully.
Total number of ballots $=1624$.
Ballot 15 processed successfully.
Total number of ballots $=1625$.
Ballot 14 processed successfully.
Total number of ballots $=1626$.
Ballot 15 processed successfully.
Total number of ballots $=1627$.
Ballot 14 processed successfully.
Total number of ballots $=1628$.
Ballot 14 processed successfully. Total number of ballots $=1629$. Ballot 15 processed successfully. Total number of ballots $=1630$. Ballot 15 processed successfully. Total number of ballots $=1631$.
Ballot 15 processed successfully. Total number of ballots $=1632$.
Ballot 14 processed successfully. Total number of ballots $=1633$.
Ballot 14 processed successfully. Total number of ballots $=1634$.
Ballot 14 processed successfully. Total number of ballots $=1635$. Ballot 15 processed successfully. Total number of ballots $=1636$.

| titled |  |  |
| :---: | :---: | :---: |
| May 20/2022 15:53:49 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 15:53:49 | ScanVote | Total number of ballots $=1637$. |
| May 20/2022 15:54:15 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 15:54:15 | ScanVote | Total number of ballots $=1638$. |
| May 20/2022 15:54:46 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 15:54:46 | ScanVote | Total number of ballots $=1639$. |
| May 20/2022 15:55:11 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 15:55:11 | ScanVote | Total number of ballots $=1640$. |
| May 20/2022 15:55:36 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 15:55:36 | ScanVote | Total number of ballots $=1641$. |
| May 20/2022 15:56:34 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 15:56:34 | ScanVote | Total number of ballots $=1642$. |
| May 20/2022 15:56:54 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 15:56:54 | ScanVote | Total number of ballots $=1643$. |
| May 20/2022 15:57:16 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 15:57:16 | ScanVote | Total number of ballots $=1644$. |
| May 20/2022 15:57:51 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 15:57:51 | ScanVote | Total number of ballots $=1645$. |
| May 20/2022 15:58:29 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 15:58:29 | ScanVote | Total number of ballots $=1646$. |
| May 20/2022 15:59:23 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 15:59:23 | ScanVote | Total number of ballots $=1647$. |
| May 20/2022 16:00:04 | ScanVote | Ballot 5 processed successfully. |
| May 20/2022 16:00:04 | ScanVote | Total number of ballots $=1648$. |
| May 20/2022 16:00:37 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 20/2022 16:00:37 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 20/2022 16:00:37 | ScanVote | Table: 0, current index: 2 |
| May 20/2022 16:00:37 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| May 20/2022 16:00:38 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| May 20/2022 16:00:38 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 20/2022 16:00:38 -1, motor error[5652] | Scanner Error | Reverse: ioctl Motor Reverse Move failure: |
| May 20/2022 16:00:38 -1, motor error[5652] | Scanner Error | Reverse: ioctl Motor Reverse Move failure: |
| May 20/2022 16:00:38 -1, motor error[5652] | Scanner Error | Reverse: ioctl Motor Reverse Move failure: |
| May 20/2022 16:00:38 | ScanVote | Ballot has been reversed. |
| May 20/2022 16:00:57 | ScanVote | Ballot 6 processed successfully. |
| May 20/2022 16:00:57 | ScanVote | Total number of ballots $=1649$. |
| May 20/2022 16:03:17 | ScanVote | Ballot 7 processed successfully. |
| May 20/2022 16:03:17 | ScanVote | Total number of ballots = 1650. |
| May 20/2022 16:04:22 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 16:04:22 | ScanVote | Total number of ballots $=1651$. |
| May 20/2022 16:05:42 | ScanVote | Ballot 14 processed successfully. |
| Page 266 |  |  |




Untitled
May 20/2022 16:22:43
May 20/2022 16:23:13
May 20/2022 16:23:13
May 20/2022 16:23:42
May 20/2022 16:23:42
May 20/2022 16:24:32
ballot.
May 20/2022 16:24:32 corner), RectangleFind
May 20/2022 16:24:32
May 20/2022 16:24:33
May 20/2022 16:24:52
May 20/2022 16:24:52
May 20/2022 16:25:13
May 20/2022 16:25:13
May 20/2022 16:25:49
May 20/2022 16:25:49
May 20/2022 16:26:24
May 20/2022 16:26:24
May 20/2022 16:26:45
May 20/2022 16:26:45
May 20/2022 16:27:32
errno: 5.
May 20/2022 16:27:32
May 20/2022 16:27:32
May 20/2022 16:27:32
PS3[off] PS4[off] PS5[off] PSDV[off]
error [46023].
May 20/2022 16:27:33
May 20/2022 16:27:33
-1, motor error[5652]
May 20/2022 16:27:33
-1, motor error[5652]
May 20/2022 16:27:33
-1, motor error[5652]
May 20/2022 16:27:33 machine.
May 20/2022 16:27:33
error[46026]
May 20/2022 16:27:33
May 20/2022 16:27:33
( cnt=1) .
May 20/2022 16:27:51 ScanVote Audit
button. Resetting scan driver.
May 20/2022 16:27:51 ScanVote Audit
successfully returned.
May 20/2022 16:27:51

May 20/2022 16:27:33 ScanVote Actual scanning of ballot failed with
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Image Warning Image scan could not find QR code on

ScanVote Warning - bottom side start marker (top left rcTop=52229 rcBottom=0 rcLeft=52229 rcRight=52228
ScanVote Warning + Ballot format or id is unrecognizable.
ScanVote Ballot has been reversed.
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots = 1675 .
ScanVote Ballot 14 processed successfully.
ScanVote Total number of ballots $=1676$.
ScanVote Ballot 15 processed successfully.
ScanVote Total number of ballots $=1677$.
ScanVote Ballot 15 processed successfully.
ScanVote Total number of ballots $=1678$.
ScanVote Ballot 4 processed successfully.
ScanVote Total number of ballots $=1679$.
ScanVote Scan error (Err \#5652), ioctl returns 0,

ScanVote Motor steps: 284, max MotorSteps: 470
ScanVote Table: 0, current index: 2
Scanner Current sensor state PS1[off] PS2[on]

ScanVote Audit Scanner transport error.
Scanner Error Reverse: ioctl Motor Reverse Move failure:
Scanner Error Reverse: ioctl Motor Reverse Move failure:
Scanner Error Reverse: ioctl Motor Reverse Move failure:

Scanner Error ScanInit: Error initializing Scanner state
ScanVote Warning Scanner cannot be initialized.

ScanVote Critical Possible jam with Ballot Id 4.
ScanVote Audit ReverseBallot: Advising user of Paper Jam
ScanVote Audit User pressed 'Cleared'
ReverseBallot: Paper Jam Cleared. Ballot
ScanVote Ballot has been reversed.

| tled |  |  |
| :---: | :---: | :---: |
| May 20/2022 16:28:10 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 16:28:10 | ScanVote | Total number of ballots $=1680$. |
| May 20/2022 16:28:40 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 16:28:40 | ScanVote | Total number of ballots $=1681$. |
| May 20/2022 16:31:32 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 20/2022 16:31:32 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 20/2022 16:31:32 | ScanVote | Table: 0, current index: 2 |
| May 20/2022 16:31:32 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 20/2022 16:31:33 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 20/2022 16:31:33 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 20/2022 16:31:33 | ScanVote | Ballot has been reversed. |
| May 20/2022 16:31:36 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 20/2022 16:31:36 | ScanVote | Motor steps: 471, max MotorSteps: 470 |
| May 20/2022 16:31:36 | ScanVote | Table: 0, current index: 2 |
| May 20/2022 16:31:36 | Scanner | Current sensor state PS1[on] PS2[on] |
| PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] |  |  |
| $\begin{aligned} & \text { May 20/2022 16:31:37 } \\ & \text { error [46022]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 20/2022 16:31:37 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 20/2022 16:31:37 | ScanVote | Ballot has been reversed. |
| May 20/2022 16:31:54 | ScanVote | Ballot 4 processed successfully. |
| May 20/2022 16:31:54 | ScanVote | Total number of ballots $=1682$. |
| May 20/2022 16:32:17 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 16:32:17 | ScanVote | Total number of ballots $=1683$. |
| May 20/2022 16:32:44 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 16:32:44 | ScanVote | Total number of ballots = 1684. |
| May 20/2022 16:33:28 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 16:33:28 | ScanVote | Total number of ballots $=1685$. |
| May 20/2022 16:33:48 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 16:33:48 | ScanVote | Total number of ballots $=1686$. |
| May 20/2022 16:34:09 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 16:34:09 | ScanVote | Total number of ballots $=1687$. |
| May 20/2022 16:34:31 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 16:34:31 | ScanVote | Total number of ballots $=1688$. |
| May 20/2022 16:34:52 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 16:34:52 | ScanVote | Total number of ballots $=1689$. |
| May 20/2022 16:35:41 | ScanVote | Ballot 4 processed successfully. |
| May 20/2022 16:35:41 | ScanVote | Total number of ballots $=1690$. |
| May 20/2022 16:37:20 | ScanVote | Ballot 4 processed successfully. |
| May 20/2022 16:37:20 | ScanVote | Total number of ballots = 1691. |
| May 20/2022 16:37:57 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 16:37:57 | ScanVote | Total number of ballots $=1692$. |

[^3]| (16) 20/2022 16:40:33 | ScanVote | Ballot 15 processed successfully. |
| :---: | :---: | :---: |
| May 20/2022 16:40:33 | ScanVote | Total number of ballots $=1693$. |
| May 20/2022 16:41:51 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 16:41:51 | ScanVote | Total number of ballots $=1694$. |
| May 20/2022 16:42:17 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 16:42:17 | ScanVote | Total number of ballots $=1695$. |
| May 20/2022 16:42:51 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 16:42:51 | ScanVote | Total number of ballots $=1696$. |
| May 20/2022 16:43:11 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 16:43:11 | ScanVote | Total number of ballots $=1697$. |
| May 20/2022 16:43:31 | ScanVote | Ballot 7 processed successfully. |
| May 20/2022 16:43:31 | ScanVote | Total number of ballots $=1698$. |
| May 20/2022 16:43:49 | ScanVote | Ballot 7 processed successfully. |
| May 20/2022 16:43:49 | ScanVote | Total number of ballots $=1699$. |
| May 20/2022 16:44:07 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 16:44:07 | ScanVote | Total number of ballots $=1700$. |
| May 20/2022 16:44:36 | ScanVote | Ballot 6 processed successfully. |
| May 20/2022 16:44:36 | ScanVote | Total number of ballots $=1701$. |
| May 20/2022 16:47:04 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 16:47:04 | ScanVote | Total number of ballots $=1702$. |
| May 20/2022 16:47:38 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 16:47:38 | ScanVote | Total number of ballots $=1703$. |
| May 20/2022 16:48:28 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 16:48:28 | ScanVote | Total number of ballots $=1704$. |
| May 20/2022 16:48:57 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 16:48:57 | ScanVote | Total number of ballots $=1705$. |
| May 20/2022 16:50:00 errno: 5. | ScanVote | Scan error (Err \#5654), ioctl returns 0, |
| May 20/2022 16:50:00 | ScanVote | Motor steps: 2001, max MotorSteps: 2000 |
| May 20/2022 16:50:00 | ScanVote | Table: 2, current index: 1 |
| May 20/2022 16:50:00 | Scanner | Current sensor state PS1[on] PS2[off] |
| PS3[off] PS4[off] PS5[ | ff] PSDV[off] | PSDSD[off] |
| May 20/2022 16:50:00 error [46022]. | ScanVote | Actual scanning of ballot failed with |
| May 20/2022 16:50:00 ballot size. | ScanVote | Ballot's size exceeds maximum expected |
| May 20/2022 16:50:00 | ScanVote | Ballot has been reversed. |
| May 20/2022 16:50:15 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 16:50:15 | ScanVote | Total number of ballots $=1706$. |
| May 20/2022 16:50:42 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 16:50:42 | ScanVote | Total number of ballots $=1707$. |
| May 20/2022 16:51:05 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 16:51:05 | ScanVote | Total number of ballots $=1708$. |
| May 20/2022 16:51:32 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 16:51:32 | ScanVote | Total number of ballots $=1709$. |
| May 20/2022 16:53:08 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 16:53:08 | ScanVote | Total number of ballots $=1710$. |
| May 20/2022 16:53:39 | ScanVote | Ballot 14 processed successfully. |


| Untitled |  |  |
| :---: | :---: | :---: |
| May 20/2022 16:53:39 | ScanVote | Total number of ballots $=1711$. |
| May 20/2022 16:54:19 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 16:54:19 | ScanVote | Total number of ballots $=1712$. |
| May 20/2022 16:54:46 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 16:54:46 | ScanVote | Total number of ballots $=1713$. |
| May 20/2022 16:56:03 | ScanVote | Ballot 4 processed successfully. |
| May 20/2022 16:56:03 | ScanVote | Total number of ballots $=1714$. |
| May 20/2022 16:56:35 | ScanVote | Ballot 4 processed successfully. |
| May 20/2022 16:56:35 | ScanVote | Total number of ballots $=1715$. |
| May 20/2022 16:58:46 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 16:58:46 | ScanVote | Total number of ballots $=1716$. |
| May 20/2022 17:00:10 errno: 5. | ScanVote | Scan error (Err \#5652), ioctl returns 0, |
| May 20/2022 17:00:10 | ScanVote | Motor steps: 1028, max MotorSteps: 2000 |
| May 20/2022 17:00:10 | ScanVote | Table: 2, current index: 1 |
| May 20/2022 17:00:10 | Scanner | Current sensor state PS1[off] PS2[off] |
| PS3[off] PS4[off] PS5 | ff] PSDV[off] | [off] |
| $\begin{aligned} & \text { May 20/2022 17:00:10 } \\ & \text { error [46023]. } \end{aligned}$ | ScanVote | Actual scanning of ballot failed with |
| May 20/2022 17:00:10 | ScanVote Audit | Scanner transport error. |
| May 20/2022 17:00:10 | ScanVote | Ballot has been reversed. |
| May 20/2022 17:00:24 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 17:00:24 | ScanVote | Total number of ballots = 1717. |
| May 20/2022 17:00:43 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 17:00:43 | ScanVote | Total number of ballots $=1718$. |
| May 20/2022 17:01:03 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 17:01:03 | ScanVote | Total number of ballots $=1719$. |
| May 20/2022 17:01:25 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 17:01:25 | ScanVote | Total number of ballots $=1720$. |
| May 20/2022 17:02:36 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 17:02:36 | ScanVote | Total number of ballots $=1721$. |
| May 20/2022 17:04:19 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 17:04:19 | ScanVote | Total number of ballots $=1722$. |
| May 20/2022 17:05:48 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 17:05:48 | ScanVote | Total number of ballots $=1723$. |
| May 20/2022 17:06:10 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 17:06:10 | ScanVote | Total number of ballots $=1724$. |
| May 20/2022 17:06:29 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 17:06:29 | ScanVote | Total number of ballots $=1725$. |
| May 20/2022 17:06:53 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 17:06:53 | ScanVote | Total number of ballots $=1726$. |
| May 20/2022 17:08:00 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 17:08:00 | ScanVote | Total number of ballots $=1727$. |
| May 20/2022 17:08:22 | ScanVote | Ballot 14 processed successfully. |
| May 20/2022 17:08:22 | ScanVote | Total number of ballots $=1728$. |
| May 20/2022 17:08:44 | ScanVote | Ballot 15 processed successfully. |
| May 20/2022 17:08:44 | ScanVote | Total number of ballots $=1729$. |
| May 20/2022 17:10:25 | ScanVote | Ballot 14 processed successfully. |

May 20/2022 17:10:25
May 20/2022 17:10:46
May 20/2022 17:10:46
May 20/2022 17:11:42
May 20/2022 17:11:42
May 20/2022 17:12:16
May 20/2022 17:12:16
May 20/2022 17:13:09
May 20/2022 17:13:09
May 20/2022 17:13:37
May 20/2022 17:13:37
May 20/2022 17:15:03
May 20/2022 17:15:03
May 20/2022 17:15:52
May 20/2022 17:15:52
May 20/2022 17:16:14
May 20/2022 17:16:14
May 20/2022 17:17:07
May 20/2022 17:17:07
May 20/2022 17:19:41
May 20/2022 17:19:41
May 20/2022 17:20:40
May 20/2022 17:20:40
May 20/2022 18:19:03
May 20/2022 18:19:07
May 20/2022 18:19:07
May 20/2022 18:19:15
May 20/2022 18:19:18
May 20/2022 18:19:18
May 20/2022 18:19:18
May 20/2022 18:19:18
May 20/2022 18:20:29
'/cflash/1 40450 TOTALS.DVD'
May 20/202 18 : $2 \overline{0}: \overline{2} 9$ Admin Audit
May 20/2022 18:20:29
May 20/2022 18:20:29
successful.
May 20/2022 18:20:31
successful.
May 20/2022 18:20:32
successful.
May 20/2022 18:20:33
successful.
May 20/2022 18:20:33
successful.
May 24/2022 19:27:17
successful.
May 24/2022 19:27:17
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
ScanVote
Admin Warning
Security Audit
Admin Audit
Admin Audit
Admin Audit
Control
Admin Audit
Election
Election

Control
Control

Control

Admin Audit Total Results completed (rc=0)

Control >> Module ( Election) shutdown
Control >> Module ( Admin) shutdown

Control >> Module ( Diagnostics) shutdown
Control >> Module ( Logging) Initialize
Control >> Module ( Module) Initialize
Untitled
Total number of ballots $=1730$. Ballot 15 processed successfully. Total number of ballots $=1731$. Ballot 14 processed successfully. Total number of ballots $=1732$. Ballot 14 processed successfully. Total number of ballots $=1733$. Ballot 14 processed successfully. Total number of ballots $=1734$. Ballot 15 processed successfully. Total number of ballots $=1735$. Ballot 14 processed successfully. Total number of ballots $=1736$. Ballot 14 processed successfully. Total number of ballots $=1737$. Ballot 14 processed successfully. Total number of ballots $=1738$. Ballot 15 processed successfully. Total number of ballots $=1739$. Ballot 14 processed successfully. Total number of ballots $=1740$. Ballot 14 processed successfully. Total number of ballots $=1741$.
Error Reading Admin key.
Administrator key for 'Admin' detected.
Administrative Key inserted
Admin chose to Shutdown the Unit
Shutdown system.
>> DvsShutdown(fast:00000000).
Creating total results file
Beginning to create Total Results file.

- Successfully created Total Results file
>> Shutting down AVS.
>> Module ( WavDecoder) shutdown
>> Module ( Event) shutdown
>> Module ( Admin) shutdown

Untitled
successful.
May 24/2022 19:27:17
successful.
May 24/2022 19:27:17 successful.
May 24/2022 19:27:17
successful.
May 24/2022 19:27:17 successful.
May 24/2022 19:27:17 successful. May 24/2022 19:27:17 successful.
May 24/2022 19:27:17 successful.
May 24/2022 19:27:17 successful.
May 24/2022 19:27:17 successful. May 24/2022 19:27:17 successful. May 24/2022 19:27:17 successful.
May 24/2022 19:27:18 successful. May 24/2022 19:27:18 successful. May 24/2022 19:27:18 successful. May 24/2022 19:27:18 successful.
May 24/2022 19:27:18 successful.
May 24/2022 19:27:18 successful.
May 24/2022 19:27:18 successful.
May 24/2022 19:27:18 successful.
May 24/2022 19:27:18 ( $\mathrm{rc}=10027$ ) .
May 24/2022 19:27:18 successful. May 24/2022 19:27:18 successful. May 24/2022 19:27:18 successful. May 24/2022 19:27:18


Untitled
successful.
May 24/2022 19:27:18
successful.
May 24/2022 19:27:18
successful.
May 24/2022 19:27:18
Initialize successful. May 24/2022 19:27:18 Initialize successful. May 24/2022 19:27:18 Initialize successful. May 24/2022 19:27:18 successful.
May 24/2022 19:27:18 successful.
May 24/2022 19:27:18 successful.
May 24/2022 19:27:18 successful.
May 24/2022 19:27:18
successful.
May 24/2022 19:27:18 successful.
May 24/2022 19:27:18
successful.
May 24/2022 19:27:22
May 24/2022 19:27:27
May 24/2022 19:27:28
minutes $=-5.0$ hours from GMT.
May 24/2022 19:27:28 Control
May 24/2022 19:27:33 Control
May 24/2022 19:27:33 Power I/F
charge=0 ac=1, level=Charging
May 24/2022 19:27:51 Control
May 24/2022 19:27:52 Display I/F
May 24/2022 19:27:52 Display I/F
'English Forceful Ballot Casting'.
May 24/2022 19:27:52 Display I/F Unknown: 0.
May 24/2022 19:27:52 Control
May 24/2022 19:27:52 Control
May 24/2022 19:27:52 Control
May 24/2022 19:27:52
characters are present.
May 24/2022 19:27:52
May 24/2022 19:27:52 file...
May 24/2022 19:27:53 Control
Control

Control

Control

Control

Control

Control

Control

Control

Control

Control

Control

Control

Security Audit
Security Audit

DCF Audit Using Symmetric keys
System clock updated for timezone $=-300$
Informing user: 'Security Key verified' Loading Bitmap Font files...
Battery state [ $s=b e, t=2 c, m=f f f 1$ ] present=1
AVS write-in font file loaded. Loading message customization file... Loaded message customization file for

Message Strings Updated: 8/816.

Loading voter message tables...
...but none were specified.
Verifying voter message tables...
...Checking that all required font
... Soft fonts cover all voter messages. Auditmark character set: Reading soft font ... Auditmark character set file loaded.

May 24/2022 19:27:54
May 24/2022 19:28:09
May 24/2022 19:28:09
May 24/2022 19:28:09 files...
May 24/2022 19:28:14
May 24/2022 19:28:14
May 24/2022 19:28:14 secondary cards...
May 24/2022 19:28:21
May 24/2022 19:28:21
May 24/2022 19:28:45
May 24/2022 19:28:45
and secondary cards...
May 24/2022 19:28:54
May 24/2022 19:28:54
file...
May 24/2022 19:29:26
May 24/2022 19:29:26
and secondary cards...
May 24/2022 19:29:26 Election
May 24/2022 19:29:26 Election file...
May 24/2022 19:29:26 Election verified.
May 24/2022 19:29:26
May 24/2022 19:29:26
$\begin{array}{lllll}9 & 10 & 11 & 12 & 13\end{array}$
May 24/2022 19:29:26
successfully.
May 24/2022 19:29:26
May 24/2022 19:29:27
May 24/2022 19:29:29
May 24/2022 19:29:29
May 24/2022 19:30:26
May 24/2022 19:30:26
May 24/2022 19:30:26 Mc5249AudioCtrl
May 24/2022 19:30:26 Mc5249AudioCtrl
(min, init, $\max , i n c)=(50,100,65,10)$
May 24/2022 19:30:34 Scanner
sizeof stage[52]
May 24/2022 19:30:34 Scanner
sizeof stage[52]
May 24/2022 19:30:34
sizeof stage[52]
May 24/2022 19:30:34
sizeof stage[52]
May 24/2022 19:30:34 Scanner

Untitled
Appending startup messages to log file... ... startup messages appended to log file. Loading election files Database Open: Reading Election Definition

Database Opened Successfully. Election Startup completed successfully. Comparing Raw Results files on primary and
... Raw Results files match.
Verifying integrity of Raw Results file...
... Raw Results file contents verified. Comparing Detail Results files on primary
... Detail Results files match. Verifying integrity of Detail Results
... Detail Results file contents verified. Comparing Write-in Image files on primary
... Write-in Images files match. Verifying integrity of Write-In Images
... Write-In Images file contents
$\begin{array}{lccccccc}15 & \text { Ballots } & \text { known. Maximum } & \text { length } & =18.0 & \text { in. } \\ 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8\end{array}$

Election StartResults completed
Building total results structure...
5 Ballot Groups present
... Total results structure complete
Verifying integrity of 1741 image(s)...
... 1741 image(s) verified.
Configured printer type = Seiko playback thread started Audio settings:
ioctl set STAGE(0): rc[-1], errno[22],
ioctl set STAGE(1): rc[-1], errno[22],
ioctl set $\operatorname{STAGE}(2): r c[-1]$, errno[22],
ioctl set STAGE(3): rc[-1], errno[22],
ioctl set STAGE(4): rc[-1], errno[22],

## Untitled

sizeof stage[52]
May 24/2022 19:30:34
sizeof stage[52]
May 24/2022 19:30:34
sizeof stage[52]
May 24/2022 19:30:34
sizeof stage[52]
May 24/2022 19:30:34
May 24/2022 19:30:34
Scanner ioctl set STAGE(5): rc[-1], errno[22],

MAXLCNT[9000], MOP [0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 24/2022 19:30:34 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0],
MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 24/2022 19:30:34 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP [0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 24/2022 19:30:34 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 24/2022 19:30:34 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 24/2022 19:30:34 Scanner SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 24/2022 19:30:34 Scanner SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 24/2022 19:30:34 Scanner SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 24/2022 19:30:34 Scanner SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 24/2022 19:30:34 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP [0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 24/2022 19:30:34 Scanner SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May $24 / 2022$ 19:30:34 Scanner SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 24/2022 19:30:34 Scanner SMM 12: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 24/2022 19:30:34 Scanner SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 24/2022 19:30:34 Scanner Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof stage[52]
May 24/2022 19:30:34 Scanner Long Ballot Global Table ioctl set
STAGE(5): rc[0], errno[22], sizeof stage[52]
May 24/2022 19:30:35 ScanVote Ballot has been reversed.
May 24/2022 19:30:35 Admin Audit * Bit 48 = 1000000000000
May 24/2022 19:30:35 Admin
Admin Audit $\quad$ System Starting
May 24/2022 19:30:35 Admin Audit
May 24/2022 19:30:35 Admin Audit
May 24/2022 19:30:35
May 24/2022 19:30:35
Admin Audit

* Model Type PCOS-320C (Rev 1072)
* Serial Number: AAFAJJI0037

Admin Audit * Software Version: 5.5.3-0002 \#2 Fri Jul

## Untitled

27 09:18:31 CDT 2018
May 24/2022 19:30:35 Prim
May 24/2022 19:30:35
May 24/2022 19:30:43
May 24/2022 19:30:43
May 24/2022 19:30:43
May 24/2022 19:30:43
May 24/2022 19:30:43
May 24/2022 19:30:43
May 24/2022 19:30:43
May 24/2022 19:30:49
May 24/2022 19:30:54
May 24/2022 19:30:54
May 24/2022 19:31:00
those results.
May 24/2022 19:31:01
May 24/2022 19:31:09
copy of STATUS TAPE.
May 24/2022 19:31:09
Voting Location ID 40
May 24/2022 19:31:16
May 24/2022 19:31:16
May 24/2022 19:31:19
May 24/2022 19:31:24
May 24/2022 19:31:24
May 24/2022 19:31:30
procedure.
May 24/2022 19:31:30
May 24/2022 19:32:41
May 24/2022 19:34:05
May 24/2022 19:34:06
'/cflash/1_40_45_0_TOTALS.DVD'.
May 24/2022 19:37:20
May 24/2022 19:38:08
of RESULTS TAPE.
May 24/2022 19:38:08
May 24/2022 19:39:18
copy of RESULTS TAPE.
May 24/2022 19:39:18
Tabulator ID 45
May 24/2022 19:39:25
May 24/2022 19:39:31
May 24/2022 19:39:32
May 24/2022 19:39:32
May 24/2022 19:39:32
successful.
May 24/2022 19:39:34

Admin Audit

Admin
Security
Security
Security
Security
Security
Security
Security
Security
Admin Audit
Admin Audit
Admin Audit

Report
Admin Audit

Admin Audit
and Tabulator ID
Security Audit
Admin Audit
Admin Audit
Admin
Admin
Admin

Election
Election
Report
Election

Report Audit
Admin Audit

Report
Admin Audit

Admin Audit

Admin Audit
Admin Audit
Control
Control
Control

Control

* Election Project: Dawson 20220524 Gen

Self testing AES...
...Passed.
SHA-256 test \#1:
SHA self test passed.
SHA-256 test \#2:
SHA self test passed.
SHA-256 test \#3:
SHA self test passed.
Admin chose to Open Poll
Admin notified that results are non-zero.
Admin chose to Continue so as to add to

Printing 1 copy of STATUS TAPE
Administrator declined to print another

Poll already Opened with ballots cast for

Administrator key for 'Admin' detected.
Administrative Key inserted
Admin chose to Close the Poll
Correct passcode entered for Close.
Requesting confirmation to close poll.
Starting election database close poll
Saving Poll-Close time.
Beginning to create Total Results file. Printing 3 copies of RESULTS TAPE

- Successfully created Total Results file

Admin chose to Resume Report Tape
Administrator chose to print another copy
Printing 1 copy of RESULTS TAPE
Administrator declined to print another

Poll Closed for Voting Location ID 40,

Admin chose to Shutdown the Unit Shutdown system.
>> DvsShutdown(fast:00000000).
>> Shutting down AVS.
>> Module ( WavDecoder) shutdown
>> Module ( Event) shutdown

|  | Untitled |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| successful. |  |  |  |  |
| May 24/2022 19:39:34 | Control | >> Module ( | Election) | shutdown |
| successful. |  |  |  |  |
| May 24/2022 19:39:34 | Control | >> Module | Admin) | shutdown |
| successful. |  |  |  |  |
| May 24/2022 19:39:34 | Control | >> Module | gnostics) | shutdown |
| successful. |  |  |  |  |


[^0]:    Page 155

[^1]:    Page 169

[^2]:    Page 175

[^3]:    Page 270

