

.avreg2

Jun 10/2022 15:07:32 Control >> Module (Logging) Initialize successful.
Jun 10/2022 15:07:32 Control >> Module (Module) Initialize successful.
Jun 10/2022 15:07:32 Control >> Module (Event) Initialize successful.
Jun 10/2022 15:07:32 Control >> Module (GPIO) Initialize successful.
Jun 10/2022 15:07:32 Control >> Module (UART) Initialize successful.
Jun 10/2022 15:07:32 Control >> Module (QSPI) Initialize successful.
Jun 10/2022 15:07:32 Control >> Module (Graphics) Initialize successful.
Jun 10/2022 15:07:32 Control >> Module (Battery) Initialize successful.
Jun 10/2022 15:07:32 Control >> Module (Mc5249AudioCtrl) Initialize successful.
Jun 10/2022 15:07:32 Control >> Module (AtiDeviceInput) Initialize successful.
Jun 10/2022 15:07:32 Control >> Module (SipNPuffDeviceInput) Initialize successful.
Jun 10/2022 15:07:32 Control >> Module (PaddleDeviceInput) Initialize successful.

.avreg2

Jun 10/2022 15:07:32 Control >> Module (Key) Initialize successful.

Jun 10/2022 15:07:32 Control >> Module (Display I/F) Initialize successful.

Jun 10/2022 15:07:32 Control >> Module (Print I/F) Initialize successful.

Jun 10/2022 15:07:32 Control >> Module (DCF) Initialize successful.

Jun 10/2022 15:07:32 Control >> Module (Scanner) Initialize successful.

Jun 10/2022 15:07:32 Control >> Module (Election) Initialize successful.

Jun 10/2022 15:07:33 Control >> Module (Image) Initialize successful.

Jun 10/2022 15:07:33 Control >> Module (Power I/F) Initialize successful.

Jun 10/2022 15:07:33 Control >> Module (Telecomm) Initialize successful.

Jun 10/2022 15:07:33 Security No Asymmetric Cryptographic Keys found (rc=10027).

Jun 10/2022 15:07:33 Control >> Module (Security) Initialize successful.

Jun 10/2022 15:07:33 Control >> Module (WavDecoder) Initialize successful.

.avreg2

Jun 10/2022 15:07:33 Control >> Module
(AudioFileManager) Initialize successful.
Jun 10/2022 15:07:33 Control >> Module
(AvPaddleSession) Initialize successful.
Jun 10/2022 15:07:33 Control >> Module
(AvSipNPuffSession) Initialize successful.
Jun 10/2022 15:07:33 Control >> Module
(AudioAtiSession) Initialize successful.
Jun 10/2022 15:07:33 Control >> Module
(AtiBallotReviewSession) Initialize successful.
Jun 10/2022 15:07:33 Control >> Module
(SipNPuffBallotReviewSession) Initialize successful.
Jun 10/2022 15:07:33 Control >> Module
(PaddleBallotReviewSession) Initialize successful.
Jun 10/2022 15:07:33 Control >> Module (
SessionCtrl) Initialize successful.
Jun 10/2022 15:07:33 Control >> Module (
Admin) Initialize successful.
Jun 10/2022 15:07:33 Control >> Module (
ScanVote) Initialize successful.
Jun 10/2022 15:07:33 Control >> Module (
Audio) Initialize successful.
Jun 10/2022 15:07:33 Control >> Module (
Report) Initialize successful.

```

        .avreg2
Jun 10/2022 15:07:33 Control >> Module (
Diagnostics) Initialize successful.
Jun 10/2022 15:07:33 Control >> Module (
Control) Initialize successful.
Jun 10/2022 15:07:48 Power I/F Battery state
[s=ff,t=2c,m=0028] present=1 charge=1 ac=1,
level=Charging
Jun 10/2022 15:09:21 Security Audit Administrator
key for 'Admin' detected.
Jun 10/2022 15:09:26 Security Audit Using
Symmetric keys
Jun 10/2022 15:09:27 DCF Audit System clock
updated for timezone = -300 minutes = -5.0 hours from
GMT.
Jun 10/2022 15:09:27 Control Informing user:
'Security Key verified'
Jun 10/2022 15:09:32 Control Loading Bitmap
Font files...
Jun 10/2022 15:09:50 Control AVS write-in font
file loaded.
Jun 10/2022 15:09:51 Display I/F Loading
message customization file...
Jun 10/2022 15:09:51 Display I/F Loaded message
customization file for 'English Forceful Ballot Casting'.

```

.avreg2

Jun 10/2022 15:09:51	Display I/F	Message
Strings Updated: 8/816. Unknown: 0.		
Jun 10/2022 15:09:51	Control	Loading voter message tables...
Jun 10/2022 15:09:51	Control	...but none were specified.
Jun 10/2022 15:09:51	Control	Verifying voter message tables...
Jun 10/2022 15:09:51	Control	...Checking that all required font characters are present.
Jun 10/2022 15:09:51	Control	... Soft fonts cover all voter messages.
Jun 10/2022 15:09:51	Control	Auditmark character set: Reading soft font file...
Jun 10/2022 15:09:52	Control	... Auditmark character set file loaded.
Jun 10/2022 15:09:52	Logging	Appending startup messages to log file...
Jun 10/2022 15:09:53	Logging	... startup messages appended to log file.
Jun 10/2022 15:09:53	Control	Loading election files
Jun 10/2022 15:09:53	Election	Database Open: Reading Election Definition files...

	.avreg2	
Jun 10/2022 15:09:53	Election	Created
temporary directory [/cflash/temp]		
Jun 10/2022 15:09:56	Election	Database Opened
Successfully.		
Jun 10/2022 15:09:56	Election	Election Startup
completed successfully.		
Jun 10/2022 15:09:57	Election	Comparing Raw
Results files on primary and secondary cards...		
Jun 10/2022 15:09:57	Election	... Raw Results
files match.		
Jun 10/2022 15:09:57	Election	Comparing Detail
Results files on primary and secondary cards...		
Jun 10/2022 15:09:57	Election	... Detail Results
files match.		
Jun 10/2022 15:09:57	Election	Comparing
Write-in Image files on primary and secondary cards...		
Jun 10/2022 15:09:57	Election	... Write-in
Images files match.		
Jun 10/2022 15:09:58	Election	44 Ballots known.
Maximum length =11.0 in.		
Jun 10/2022 15:09:58	Election	101 102 103
104 105 106 107 108 109 110 111 112 113 114		
115 116		
Jun 10/2022 15:09:58	Election	117 118 119

.avreg2

120 121 122 123 124 125 126 127 128 129 130
131 132

Jun 10/2022 15:09:58 Election 133 134 135

136 137 138 139 140 141 142 143 144

Jun 10/2022 15:09:58 Election Election

StartResults completed successfully.

Jun 10/2022 15:09:58 Control Building total
results structure...

Jun 10/2022 15:09:58 Election 4 Ballot Groups
present

Jun 10/2022 15:09:59 Control ... Total results
structure complete

Jun 10/2022 15:09:59 Security Resetting
Secondary memory card's image partition.

Jun 10/2022 15:09:59 Image Image Partition
reset.

Jun 10/2022 15:09:59 DCF

Jun 10/2022 15:09:59 DCF =====

DCF OPTIONS =====

Jun 10/2022 15:09:59 DCF ---

TABULATOR OPTIONS ---

Jun 10/2022 15:09:59 DCF 1 - show

ballot error details

Jun 10/2022 15:09:59 DCF 1 - save ballot

.avreg2

image		
Jun 10/2022 15:09:59	DCF	1 - auditmark
ballot image		
Jun 10/2022 15:10:00	DCF	auditmark
contains pixel count		
Jun 10/2022 15:10:00	DCF	(unused)
Jun 10/2022 15:10:00	DCF	1 - bypass
Acclaimed Contest special processing		
Jun 10/2022 15:10:00	DCF	(unused)
Jun 10/2022 15:10:00	DCF	(unused)
Jun 10/2022 15:10:00	DCF	BMD print
full ballot		
Jun 10/2022 15:10:00	DCF	1 - ATI auto
repeat		
Jun 10/2022 15:10:00	DCF	(unused)
Jun 10/2022 15:10:00	DCF	total RCV
Duplicate/Inconsistent errors		
Jun 10/2022 15:10:00	DCF	(unused)
Jun 10/2022 15:10:00	DCF	BMD
duplex printer		
Jun 10/2022 15:10:00	DCF	external
display		
Jun 10/2022 15:10:00	DCF	print from
ITX		

	.avreg2	
Jun 10/2022 15:10:00	DCF	encrypt
images		
Jun 10/2022 15:10:00	DCF	1 - backup
images to secondary card		
Jun 10/2022 15:10:00	DCF	(unused)
Jun 10/2022 15:10:00	DCF	enable
UV/IR detection		
Jun 10/2022 15:10:00	DCF	write
protect backup		
Jun 10/2022 15:10:00	DCF	(unused)
Jun 10/2022 15:10:00	DCF	1 - ignore
sequence numbers		
Jun 10/2022 15:10:00	DCF	1 - (unused)
Jun 10/2022 15:10:00	DCF	audible
tone on ballot cast		
Jun 10/2022 15:10:00	DCF	allow
technician key access		
Jun 10/2022 15:10:00	DCF	provisional
voting enabled		
Jun 10/2022 15:10:00	DCF	ignore
admin signature		
Jun 10/2022 15:10:00	DCF	1 - disallow
bypassing startup tape		
Jun 10/2022 15:10:00	DCF	disable

.avreg2

beeping

Jun 10/2022 15:10:00 DCF

Jun 10/2022 15:10:00 DCF

ADMINISTRATOR OPTIONS ---

Jun 10/2022 15:10:00 DCF

password

admin menu

Jun 10/2022 15:10:00 DCF

password

unlock device

Jun 10/2022 15:10:00 DCF

password

open poll

Jun 10/2022 15:10:00 DCF

(unused)

Jun 10/2022 15:10:00 DCF

1 - password

close poll

Jun 10/2022 15:10:00 DCF

1 - prompt

close poll

Jun 10/2022 15:10:00 DCF

1 - option to

reopen poll

Jun 10/2022 15:10:00 DCF

prompt

reopen poll

Jun 10/2022 15:10:00 DCF

1 - password

reopen poll

Jun 10/2022 15:10:00 DCF

1 - option to

rezero poll

Jun 10/2022 15:10:00 DCF

prompt to

.avreg2

rezero poll		
Jun 10/2022 15:10:00	DCF	1 - password
to rezero poll		
Jun 10/2022 15:10:00	DCF	audio
voting enabled		
Jun 10/2022 15:10:00	DCF	1 - confirm
audio ballot id		
Jun 10/2022 15:10:00	DCF	password
audio voting		
Jun 10/2022 15:10:00	DCF	1 - prompt
shutdown		
Jun 10/2022 15:10:00	DCF	password
shutdown		
Jun 10/2022 15:10:00	DCF	1 - prompt
additional tapes		
Jun 10/2022 15:10:00	DCF	audio
review enabled		
Jun 10/2022 15:10:00	DCF	audio
review always		
Jun 10/2022 15:10:00	DCF	(unused)
Jun 10/2022 15:10:00	DCF	lcd review
enabled		
Jun 10/2022 15:10:00	DCF	lcd review
always		

.avreg2

Jun 10/2022 15:10:00	DCF	(unused)
Jun 10/2022 15:10:00	DCF	(unused)
Jun 10/2022 15:10:00	DCF	(unused)
Jun 10/2022 15:10:00	DCF	(unused)
Jun 10/2022 15:10:00	DCF	save audio
results		
Jun 10/2022 15:10:00	DCF	print audio
ballot		
Jun 10/2022 15:10:00	DCF	1 - require
writein votebox		
Jun 10/2022 15:10:00	DCF	require
writein area		
Jun 10/2022 15:10:00	DCF	validate
audio files		
Jun 10/2022 15:10:00	DCF	
Jun 10/2022 15:10:00	DCF	--- BALLOT
ERROR OPTIONS ---		
Jun 10/2022 15:10:00	DCF	11 -
ambiguous votebox		
Jun 10/2022 15:10:00	DCF	11 -
undervoted ballot		
Jun 10/2022 15:10:00	DCF	10 - overvoted
ballot		
Jun 10/2022 15:10:00	DCF	11 - blank

.avreg2

ballot

Jun 10/2022 15:10:00	DCF	11 - (unused)
Jun 10/2022 15:10:00	DCF	11 - (unused)
Jun 10/2022 15:10:00	DCF	11 - (unused)
Jun 10/2022 15:10:00	DCF	11 - all

contests overvoted

Jun 10/2022 15:10:00	DCF	11 - no
----------------------	-----	---------

implicit votes remaining

Jun 10/2022 15:10:00	DCF	00 - party
----------------------	-----	------------

preference undervoted

Jun 10/2022 15:10:00	DCF	00 - party
----------------------	-----	------------

preference overvoted

Jun 10/2022 15:10:02	DCF	11 - major
----------------------	-----	------------

contest undervoted

Jun 10/2022 15:10:02	DCF	00 - major
----------------------	-----	------------

contest overvoted

Jun 10/2022 15:10:02	DCF	00 - push vote
----------------------	-----	----------------

ballot

Jun 10/2022 15:10:02	DCF	01 -
----------------------	-----	------

ballot/poll id mismatch

Jun 10/2022 15:10:02	DCF	
----------------------	-----	--

Jun 10/2022 15:10:02	DCF	--- UNUSED
----------------------	-----	------------

Jun 10/2022 15:10:02	DCF	
----------------------	-----	--

	.avreg2	
Jun 10/2022 15:10:02	DCF	--- UNUSED

Jun 10/2022 15:10:02	DCF	
Jun 10/2022 15:10:03	DCF	--- ZERO
TAPE OPTIONS ---		
Jun 10/2022 15:10:03	DCF	1 - election
name		
Jun 10/2022 15:10:03	DCF	1 - election
date		
Jun 10/2022 15:10:03	DCF	1 - election
location		
Jun 10/2022 15:10:03	DCF	1 - tabulator
name		
Jun 10/2022 15:10:03	DCF	1 - tabulator
id		
Jun 10/2022 15:10:03	DCF	admin
election area		
Jun 10/2022 15:10:03	DCF	report on
USB printer		
Jun 10/2022 15:10:03	DCF	1 - voting
location name		
Jun 10/2022 15:10:03	DCF	voting
location id		
Jun 10/2022 15:10:03	DCF	precinct

.avreg2

name

Jun 10/2022 15:10:03

DCF

results by

precinct

Jun 10/2022 15:10:03

DCF

ballot id

Jun 10/2022 15:10:03

DCF

results per

ballot id

Jun 10/2022 15:10:03

DCF

1 - results as

totals by contest

Jun 10/2022 15:10:03

DCF

1 - total

scanned

Jun 10/2022 15:10:03

DCF

display

write-in precedence count

Jun 10/2022 15:10:03

DCF

results by

electoral group

Jun 10/2022 15:10:03

DCF

1 - protective

counter

Jun 10/2022 15:10:03

DCF

total audio

ballots

Jun 10/2022 15:10:03

DCF

total

diverted

Jun 10/2022 15:10:03

DCF

turnout

Jun 10/2022 15:10:03

DCF

total

ballots per ballot id

Jun 10/2022 15:10:03

DCF

1 - show max

.avreg2

allowed votes		
Jun 10/2022 15:10:03	DCF	display
party affiliation		
Jun 10/2022 15:10:03	DCF	display
overvotes		
Jun 10/2022 15:10:03	DCF	display
undervotes		
Jun 10/2022 15:10:03	DCF	1 - model
number		
Jun 10/2022 15:10:03	DCF	1 - serial
number		
Jun 10/2022 15:10:03	DCF	1 - software
version number		
Jun 10/2022 15:10:03	DCF	1 -
certification text		
Jun 10/2022 15:10:03	DCF	display
push votes		
Jun 10/2022 15:10:03	DCF	print cell
references		
Jun 10/2022 15:10:03	DCF	
Jun 10/2022 15:10:03	DCF	--- STATUS
TAPE OPTIONS ---		
Jun 10/2022 15:10:03	DCF	1 - election
name		

	.avreg2	
Jun 10/2022 15:10:03 date	DCF	1 - election
Jun 10/2022 15:10:03 location	DCF	1 - election
Jun 10/2022 15:10:03 name	DCF	1 - tabulator
Jun 10/2022 15:10:03 id	DCF	1 - tabulator
Jun 10/2022 15:10:03 election area	DCF	admin
Jun 10/2022 15:10:03 USB printer	DCF	report on
Jun 10/2022 15:10:03 location name	DCF	1 - voting
Jun 10/2022 15:10:03 location id	DCF	voting
Jun 10/2022 15:10:03 name	DCF	precinct
Jun 10/2022 15:10:03 precinct	DCF	results by
Jun 10/2022 15:10:03	DCF	ballot id
Jun 10/2022 15:10:03 ballot id	DCF	results per
Jun 10/2022 15:10:03	DCF	results as

.avreg2

totals by contest

Jun 10/2022 15:10:03 DCF 1 - total

scanned

Jun 10/2022 15:10:03 DCF display

write-in precedence count

Jun 10/2022 15:10:03 DCF results by

electoral group

Jun 10/2022 15:10:03 DCF 1 - protective

counter

Jun 10/2022 15:10:03 DCF total audio

ballots

Jun 10/2022 15:10:03 DCF total

diverted

Jun 10/2022 15:10:03 DCF turnout

Jun 10/2022 15:10:03 DCF total

ballots per ballot id

Jun 10/2022 15:10:03 DCF show max

allowed votes

Jun 10/2022 15:10:03 DCF display

party affiliation

Jun 10/2022 15:10:03 DCF display

overvotes

Jun 10/2022 15:10:03 DCF display

undervotes

	.avreg2	
Jun 10/2022 15:10:03 number	DCF	1 - model
Jun 10/2022 15:10:03 number	DCF	1 - serial
Jun 10/2022 15:10:03 version number	DCF	1 - software
Jun 10/2022 15:10:05 certification text	DCF	1 -
Jun 10/2022 15:10:05 push votes	DCF	display
Jun 10/2022 15:10:05 references	DCF	print cell
Jun 10/2022 15:10:05	DCF	
Jun 10/2022 15:10:05 TAPE OPTIONS ---	DCF	--- RESULTS
Jun 10/2022 15:10:05 name	DCF	1 - election
Jun 10/2022 15:10:05 date	DCF	1 - election
Jun 10/2022 15:10:05 location	DCF	1 - election
Jun 10/2022 15:10:05 name	DCF	1 - tabulator
Jun 10/2022 15:10:05	DCF	1 - tabulator

.avreg2

id		
Jun 10/2022 15:10:05	DCF	admin
election area		
Jun 10/2022 15:10:05	DCF	report on
USB printer		
Jun 10/2022 15:10:05	DCF	1 - voting
location name		
Jun 10/2022 15:10:05	DCF	voting
location id		
Jun 10/2022 15:10:05	DCF	precinct
name		
Jun 10/2022 15:10:05	DCF	results by
precinct		
Jun 10/2022 15:10:05	DCF	ballot id
Jun 10/2022 15:10:05	DCF	results per
ballot id		
Jun 10/2022 15:10:05	DCF	1 - results as
totals by contest		
Jun 10/2022 15:10:05	DCF	1 - total
scanned		
Jun 10/2022 15:10:05	DCF	display
write-in precedence count		
Jun 10/2022 15:10:05	DCF	results by
electoral group		

	.avreg2	
Jun 10/2022 15:10:05 counter	DCF	1 - protective
Jun 10/2022 15:10:05 ballots	DCF	total audio
Jun 10/2022 15:10:05 diverted	DCF	total
Jun 10/2022 15:10:05	DCF	turnout
Jun 10/2022 15:10:05 ballots per ballot id	DCF	total
Jun 10/2022 15:10:05 allowed votes	DCF	1 - show max
Jun 10/2022 15:10:05 party affiliation	DCF	display
Jun 10/2022 15:10:05 overvotes	DCF	display
Jun 10/2022 15:10:05 undervotes	DCF	display
Jun 10/2022 15:10:05 number	DCF	1 - model
Jun 10/2022 15:10:05 number	DCF	1 - serial
Jun 10/2022 15:10:05 version number	DCF	1 - software
Jun 10/2022 15:10:06	DCF	1 -

.avreg2

certification text

Jun 10/2022 15:10:06 DCF display

push votes

Jun 10/2022 15:10:06 DCF print cell

references

Jun 10/2022 15:10:06 DCF

Jun 10/2022 15:10:06 DCF ---

OVERVERRIDE OPTIONS ---

Jun 10/2022 15:10:06 DCF 1 - override

blank ballot

Jun 10/2022 15:10:06 DCF 1 - override

major overvotes

Jun 10/2022 15:10:06 DCF 1 - override

major undervotes

Jun 10/2022 15:10:06 DCF 1 - override

regular overvotes

Jun 10/2022 15:10:06 DCF 1 - override

regular undervotes

Jun 10/2022 15:10:06 DCF 1 - override

rcv duplicate candidate

Jun 10/2022 15:10:06 DCF 1 - override

rcv over-voted ranking

Jun 10/2022 15:10:06 DCF 1 - override

rcv skipped ranking

	.avreg2	
Jun 10/2022 15:10:06	DCF	1 - override
rcv unvoted contest		
Jun 10/2022 15:10:06	DCF	1 - override
push vote		
Jun 10/2022 15:10:06	DCF	1 - override
rcv inconsistent order		
Jun 10/2022 15:10:06	DCF	1 - override
rcv unused ranking		
Jun 10/2022 15:10:06	DCF	1 - override
major rcv over-voted ranking		
Jun 10/2022 15:10:06	DCF	1 - override
major rcv inconsistent order		
Jun 10/2022 15:10:06	DCF	1 - override
major rcv skipped ranking		
Jun 10/2022 15:10:06	DCF	1 - override
major rcv duplicate candidate		
Jun 10/2022 15:10:06	DCF	1 - override
major rcv unvoted contest		
Jun 10/2022 15:10:06	DCF	1 - override
major rcv unused ranking		
Jun 10/2022 15:10:06	DCF	1 - override
cross-votes		
Jun 10/2022 15:10:06	DCF	1 - override
unvote partisan contests		

```

                .avreg2
Jun 10/2022 15:10:06      DCF      override
party preference undervotes
Jun 10/2022 15:10:06      DCF      override
party preference overvotes
Jun 10/2022 15:10:06      DCF
Jun 10/2022 15:10:06      DCF      ---
TRANSMISSION OPTIONS ---
Jun 10/2022 15:10:06      DCF      transmit on
external port
Jun 10/2022 15:10:06      DCF      transmit on
internal port
Jun 10/2022 15:10:06      DCF      transmit to
Listener using SSL
Jun 10/2022 15:10:06      DCF      transmit
totals results file
Jun 10/2022 15:10:08      DCF      transmit
raw results file
Jun 10/2022 15:10:08      DCF      transmit no
SSL verify
Jun 10/2022 15:10:08      DCF      transmit
export results file
Jun 10/2022 15:10:08      DCF      transmit
detailed results file
Jun 10/2022 15:10:08      DCF      zip

```

.avreg2

transmission file(s)

Jun 10/2022 15:10:08

DCF

Jun 10/2022 15:10:08

DCF

SECONDARY REPORT TAPE OPTIONS ---

Jun 10/2022 15:10:08

DCF

signatures

after each ED

Jun 10/2022 15:10:08

DCF

display

invalid vote count

Jun 10/2022 15:10:08

DCF

display

blank ballot count

Jun 10/2022 15:10:08

DCF

display

blank contest count

Jun 10/2022 15:10:08

DCF

display

voted contest count

Jun 10/2022 15:10:08

DCF

display rcv

combo totals

Jun 10/2022 15:10:08

DCF

(unused)

Jun 10/2022 15:10:08

DCF

(unused)

Jun 10/2022 15:10:08

DCF

results by

party name

Jun 10/2022 15:10:08

DCF

display

overvotes plus undervotes

Jun 10/2022 15:10:08

DCF

results

breakdown by party selection

	.avreg2	
Jun 10/2022 15:10:08	DCF	1 - display
timestamps		
Jun 10/2022 15:10:08	DCF	1 - display
total ballot group		
Jun 10/2022 15:10:08	DCF	
Jun 10/2022 15:10:08	DCF	--- SECOND
BALLOT ERROR OPTIONS ---		
Jun 10/2022 15:10:08	DCF	00 - rcv
over-voted ranking		
Jun 10/2022 15:10:08	DCF	11 - rcv
inconsistent ordering		
Jun 10/2022 15:10:08	DCF	11 - rcv
skipped ranking		
Jun 10/2022 15:10:08	DCF	11 - rcv
duplicate candidate		
Jun 10/2022 15:10:08	DCF	11 - rcv
unvoted contest		
Jun 10/2022 15:10:08	DCF	11 - rcv
unused ranking		
Jun 10/2022 15:10:08	DCF	00 - major rcv
over-voted ranking		
Jun 10/2022 15:10:08	DCF	11 - major rcv
inconsistent ordering		
Jun 10/2022 15:10:08	DCF	11 - major rcv

.avreg2

skipped ranking		
Jun 10/2022 15:10:08	DCF	11 - major rcv
duplicate candidate		
Jun 10/2022 15:10:08	DCF	11 - major rcv
unvoted contest		
Jun 10/2022 15:10:08	DCF	11 - major rcv
unused ranking		
Jun 10/2022 15:10:08	DCF	01 -
cross-voted ballot		
Jun 10/2022 15:10:08	DCF	00 - unvoted
partisan contests		
Jun 10/2022 15:10:08	DCF	
Jun 10/2022 15:10:08	DCF	---
WRITE-IN TAPE OPTIONS ---		
Jun 10/2022 15:10:08	DCF	write-in
report enabled		
Jun 10/2022 15:10:08	DCF	write-in
breakdown by Precinct		
Jun 10/2022 15:10:08	DCF	write-in
breakdown by Ballot Id		
Jun 10/2022 15:10:08	DCF	write-in
image extends up to votebox		
Jun 10/2022 15:10:08	DCF	write-in
image includes votebox		

.avreg2

Jun 10/2022 15:10:08	DCF	
Jun 10/2022 15:10:08	DCF	--- REPORT
BALLOT ROTATION OPTIONS ---		
Jun 10/2022 15:10:08	DCF	choice
rotation - bit 0: 00=>None, 01=>Ballot		
Jun 10/2022 15:10:08	DCF	choice
rotation - bit 1: 10=>Precinct, 11=>All		
Jun 10/2022 15:10:08	DCF	
Jun 10/2022 15:10:08	DCF	--- DIVERT
OPTIONS ---		
Jun 10/2022 15:10:08	DCF	1 - divert
write-ins		
Jun 10/2022 15:10:08	DCF	divert
duplicate sequence		
Jun 10/2022 15:10:08	DCF	divert UV
ballot		
Jun 10/2022 15:10:08	DCF	divert
blank ballot		
Jun 10/2022 15:10:08	DCF	divert
protestada ballot		
Jun 10/2022 15:10:08	DCF	divert
overvotes		
Jun 10/2022 15:10:08	DCF	divert
major overvotes		

.avreg2

Jun 10/2022 15:10:08 DCF
 Jun 10/2022 15:10:08 DCF ---
 VERIFICATION STATION OPTIONS ---
 Jun 10/2022 15:10:08 DCF enabled
 Jun 10/2022 15:10:08 DCF default
 review mode: 0=Visual, 1=Audio
 Jun 10/2022 15:10:08 DCF review
 mode stickiness 0=Slip, 1=Stick
 Jun 10/2022 15:10:08 DCF
 Jun 10/2022 15:10:08 DCF
 Jun 10/2022 15:10:08 DCF =====
 DCF INTEGERS =====
 Jun 10/2022 15:10:08 DCF (*****)=
 technicians_passcode
 Jun 10/2022 15:10:08 DCF 0 = thermal
 printer type
 Jun 10/2022 15:10:08 DCF 2 = scan
 image mode (votemark/QRcode)
 Jun 10/2022 15:10:11 DCF 1 = num
 copies - zero_print_tape
 Jun 10/2022 15:10:11 DCF 1 = num
 copies - interrupt_print_tape
 Jun 10/2022 15:10:11 DCF 3 = num
 copies - results_print_tape

.avreg2

Jun 10/2022 15:10:11	DCF	3 = witness
Jun 10/2022 15:10:11	DCF	65236 =
gmt_offset		
Jun 10/2022 15:10:11	DCF	5 = image
configuration		
Jun 10/2022 15:10:11	DCF	1 = maximum
ranks to report		
Jun 10/2022 15:10:11	DCF	0 = printer
language		
Jun 10/2022 15:10:11	DCF	50401 = DCF
file version		
Jun 10/2022 15:10:11	DCF	120 = Battery
beep period		
Jun 10/2022 15:10:11	DCF	1 = Battery
level at which to beep		
Jun 10/2022 15:10:11	DCF	10000 = max
ballots accepted		
Jun 10/2022 15:10:11	DCF	1 = AVS vote
mark type		
Jun 10/2022 15:10:11	DCF	30 = max
linear horizontal skew		
Jun 10/2022 15:10:11	DCF	40 = max
linear vertical skew		
Jun 10/2022 15:10:11	DCF	9 = max

.avreg2

non-linear vertical skew

Jun 10/2022 15:10:11 DCF 2 = votebox

pixel count area adjustment

Jun 10/2022 15:10:11 DCF 9 = write-in

pixel count area adjustment

Jun 10/2022 15:10:11 DCF 4 = DRO

pixel count area adjustment

Jun 10/2022 15:10:11 DCF 500 = write-in

100% pixel count

Jun 10/2022 15:10:11 DCF 80 = min

correlation % corner markers

Jun 10/2022 15:10:11 DCF 85 = min

correlation % barcode bars

Jun 10/2022 15:10:11 DCF 85 = min

correlation % edge markers

Jun 10/2022 15:10:11 DCF 25 = number

of precincts/splits to print

Jun 10/2022 15:10:11 DCF 5 = vertical

marker search space height, pixels

Jun 10/2022 15:10:11 DCF 16 = vertical

marker Y distance tolerance, pixels

Jun 10/2022 15:10:11 DCF 4 = percent of

tolerance for ballot height

Jun 10/2022 15:10:11 DCF 30 = corner

.avreg2

marker dimension tolerance, pixels		
Jun 10/2022 15:10:11	DCF	18 = barcode
bar dimension tolerance, pixels		
Jun 10/2022 15:10:11	DCF	8 = edge
marker dimension tolerance, pixels		
Jun 10/2022 15:10:11	DCF	0 = medium
correlation % corner markers		
Jun 10/2022 15:10:11	DCF	0 = medium
correlation % barcode bars		
Jun 10/2022 15:10:11	DCF	0 = medium
correlation % edge markers		
Jun 10/2022 15:10:11	DCF	0 = ballot
print offset front X (1/7200")		
Jun 10/2022 15:10:11	DCF	0 = ballot
print offset front Y		
Jun 10/2022 15:10:11	DCF	0 = ballot
print offset back X		
Jun 10/2022 15:10:11	DCF	0 = ballot
print offset back Y		
Jun 10/2022 15:10:11	DCF	0 = common
backside ballot id		
Jun 10/2022 15:10:11	DCF	0 = num
copies - writein_print_tape		
Jun 10/2022 15:10:11	DCF	10 = write-in

.avreg2

image frame - top		
Jun 10/2022 15:10:11	DCF	10 = write-in
image frame - bottom		
Jun 10/2022 15:10:11	DCF	10 = write-in
image frame - left		
Jun 10/2022 15:10:11	DCF	10 = write-in
image frame - right		
Jun 10/2022 15:10:11	DCF	4 = write-in
image frame threshold % high		
Jun 10/2022 15:10:11	DCF	2 = write-in
image frame threshold % low		
Jun 10/2022 15:10:11	DCF	3 = tape count
warning level		
Jun 10/2022 15:10:11	DCF	17 = max
duplex ballot length (inches)		
Jun 10/2022 15:10:11	DCF	0 = low
threshold for larger voteboxes		
Jun 10/2022 15:10:11	DCF	0 = high
threshold for larger voteboxes		
Jun 10/2022 15:10:11	DCF	0 = area of
larger votebox		
Jun 10/2022 15:10:11	DCF	(*****) = close
poll passcode		
Jun 10/2022 15:10:11	DCF	0 = image

.avreg2

crop - first line to search

Jun 10/2022 15:10:11 DCF 0 = ICC -

overrun countback

Jun 10/2022 15:10:11 DCF 50 = AVS

audio level - minimum

Jun 10/2022 15:10:11 DCF 65 = AVS

audio level - initial

Jun 10/2022 15:10:11 DCF 100 = AVS

audio level - maximum

Jun 10/2022 15:10:11 DCF 10 = AVS

audio level - increment

Jun 10/2022 15:10:11 DCF 8 = AVS

delay between configuration prompts

Jun 10/2022 15:10:11 DCF

Jun 10/2022 15:10:11 DCF =====

DCF BALLOT =====

Jun 10/2022 15:10:11 DCF 107 =

start_center_x

Jun 10/2022 15:10:11 DCF 149 =

start_center_y

Jun 10/2022 15:10:11 DCF 67 =

start_height

Jun 10/2022 15:10:11 DCF 112 =

start_width

	.avreg2	
Jun 10/2022 15:10:11	DCF	99 =
side_center_x		
Jun 10/2022 15:10:11	DCF	149 =
side_center_y		
Jun 10/2022 15:10:11	DCF	67 =
side_height		
Jun 10/2022 15:10:11	DCF	86 =
side_width		
Jun 10/2022 15:10:11	DCF	107 =
end_center_x		
Jun 10/2022 15:10:11	DCF	75 =
end_center_y		
Jun 10/2022 15:10:14	DCF	67 =
end_height		
Jun 10/2022 15:10:14	DCF	112 =
end_width		
Jun 10/2022 15:10:14	DCF	--- BALLOT
OPTIONS ---		
Jun 10/2022 15:10:14	DCF	1 - Is there a
page indicator?		
Jun 10/2022 15:10:14	DCF	1 - Is there a
barcode?		
Jun 10/2022 15:10:14	DCF	1 - Is there a
checksum in the barcode?		

	.avreg2	
Jun 10/2022 15:10:14	DCF	
Jun 10/2022 15:10:14	DCF	8 =
number_barcodes		
Jun 10/2022 15:10:14	DCF	2 =
number_levels		
Jun 10/2022 15:10:14	DCF	0 =
page_indicator_center_x		
Jun 10/2022 15:10:14	DCF	0 =
page_indicator_center_y		
Jun 10/2022 15:10:14	DCF	0 =
page_indicator_height		
Jun 10/2022 15:10:14	DCF	0 =
page_indicator_width		
Jun 10/2022 15:10:14	DCF	36 =
barcode_center_x		
Jun 10/2022 15:10:14	DCF	54 =
barcode_center_y		
Jun 10/2022 15:10:14	DCF	67 =
barcode_height		
Jun 10/2022 15:10:14	DCF	20 =
barcode_width		
Jun 10/2022 15:10:14	DCF	24 =
barcode_distance		
Jun 10/2022 15:10:14	DCF	0 =

.avreg2

cf500_barcode_type		
Jun 10/2022 15:10:14	DCF	0 =
cf500_barcode_x		
Jun 10/2022 15:10:14	DCF	0 =
cf500_barcode_y		
Jun 10/2022 15:10:14	DCF	0 =
cf500_barcode_height		
Jun 10/2022 15:10:14	DCF	0 =
cf500_barcode_minwidth		
Jun 10/2022 15:10:14	DCF	1728 = Page
width in pixels		
Jun 10/2022 15:10:14	DCF	2001 = First
QR code Top Left - X		
Jun 10/2022 15:10:14	DCF	25392 = First
QR code Top Left - Y		
Jun 10/2022 15:10:14	DCF	260 = Width of
QR code in pixels		
Jun 10/2022 15:10:14	DCF	260 = Height
of QR code in pixels		
Jun 10/2022 15:10:14	DCF	5 =
Maximum QR codes per line		
Jun 10/2022 15:10:14	DCF	7 = QR code
version number		
Jun 10/2022 15:10:14	DCF	216 = Size of

.avreg2

QR code cell in pixels

Jun 10/2022 15:10:14 DCF 7 = QR code

Version number

Jun 10/2022 15:10:14 DCF 1000 =

Horizontal Gap between QR codes

Jun 10/2022 15:10:14 DCF 1000 = Vertical

Gap between QR codes

Jun 10/2022 15:10:14 DCF

Jun 10/2022 15:10:14 DCF

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

Jun 10/2022 15:10:14 DCF

Jun 10/2022 15:10:14 Print I/F Configured printer
type = Seiko

Jun 10/2022 15:10:14 Mc5249AudioCtrl playback
thread started

Jun 10/2022 15:10:14 Mc5249AudioCtrl Audio
settings: (min,init,max,inc)=(50,100,65,10)

Jun 10/2022 15:14:23 Scanner ioctl set
STAGE(0): rc[-1], errno[22], sizeof stage[52]

Jun 10/2022 15:14:23 Scanner ioctl set
STAGE(1): rc[-1], errno[22], sizeof stage[52]

Jun 10/2022 15:14:23 Scanner ioctl set
STAGE(2): rc[-1], errno[22], sizeof stage[52]

Jun 10/2022 15:14:23 Scanner ioctl set

.avreg2

STAGE(3): rc[-1], errno[22], sizeof stage[52]

Jun 10/2022 15:14:23 Scanner ioctl set

STAGE(4): rc[-1], errno[22], sizeof stage[52]

Jun 10/2022 15:14:23 Scanner ioctl set

STAGE(5): rc[-1], errno[22], sizeof stage[52]

Jun 10/2022 15:14:23 Scanner ioctl set

STAGE(6): rc[-1], errno[22], sizeof stage[52]

Jun 10/2022 15:14:23 Scanner ioctl set

STAGE(7): rc[-1], errno[22], sizeof stage[52]

Jun 10/2022 15:14:23 Scanner Sensor

mask[0x3f]

Jun 10/2022 15:14:23 Scanner SMM 0:

PS[0x29] NPS[0x2] IPS[0], LCNT[0],

MAXLCNT[9000], MOP[0x1900007], USERC[300],

ERR[0] SENSORMK[0x3f] EX1[0]

Jun 10/2022 15:14:23 Scanner SMM 1: PS[0x2]

NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300],

MOP[0x1900007], USERC[300], ERR[0]

SENSORMK[0x3f] EX1[0]

Jun 10/2022 15:14:23 Scanner SMM 2: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 15:14:23 Scanner SMM 3: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

.avreg2

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 15:14:23 Scanner SMM 4: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 15:14:23 Scanner SMM 5: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 15:14:23 Scanner SMM 6: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 15:14:23 Scanner SMM 7: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 15:14:23 Scanner SMM 8: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 15:14:23 Scanner SMM 9: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 15:14:23 Scanner SMM 10: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 15:14:23 Scanner SMM 11: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

.avreg2

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 15:14:23 Scanner SMM 12: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 15:14:23 Scanner SMM 13: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 15:14:23 Scanner Long Ballot Full

Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof stage[52]

Jun 10/2022 15:14:23 Scanner Long Ballot

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

Jun 10/2022 15:14:24 ScanVote Ballot has been reversed.

Jun 10/2022 15:14:24 Admin Audit * Bit 48 = 10000000000000

Jun 10/2022 15:14:24 Admin

Jun 10/2022 15:14:24 Admin Audit * System Starting

Jun 10/2022 15:14:24 Admin Audit * Model Type PCOS-320C (Rev 1072)

Jun 10/2022 15:14:24 Admin Audit * Serial

.avreg2

Number: AAFAJJY0014

Jun 10/2022 15:14:24 Admin Audit * Protective

Counter: 6260

Jun 10/2022 15:14:24 Admin Audit * Software

Version: 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018

Jun 10/2022 15:14:24 Admin Audit * Election

Project: Elbert 2022 06 21 Gen Prim Run C

Jun 10/2022 15:14:24 Admin

Jun 10/2022 15:14:32 Security Self testing

AES...

Jun 10/2022 15:14:32 Security ...Passed.

Jun 10/2022 15:14:32 Security SHA-256 test #1:

Jun 10/2022 15:14:32 Security SHA self test

passed.

Jun 10/2022 15:14:32 Security SHA-256 test #2:

Jun 10/2022 15:14:32 Security SHA self test

passed.

Jun 10/2022 15:14:32 Security SHA-256 test #3:

Jun 10/2022 15:14:38 Security SHA self test

passed.

Jun 10/2022 15:24:25 Admin Audit Admin chose

Utilities Options

Jun 10/2022 15:24:28 Admin Audit Admin chose

.avreg2

Tabulator Info Options

Jun 10/2022 15:24:35 Admin Audit Admin chose

Utilities Options

Jun 10/2022 15:24:37 Admin Audit Admin chose

Report Options

Jun 10/2022 15:24:43 Admin Audit Admin chose

Election Report

Jun 10/2022 15:24:45 Admin Audit Admin chose

to Print a Zero Tape

Jun 10/2022 15:24:51 Report Printing 1 copy of

ZERO TAPE

Jun 10/2022 15:28:04 Admin Audit Administrator

declined to print another copy of ZERO TAPE.

Jun 10/2022 15:28:20 Admin Audit Admin chose

to Open Poll

Jun 10/2022 15:28:22 Report Printing 1 copy of

ZERO TAPE

Jun 10/2022 15:30:17 Admin Audit Administrator

declined to print another copy of ZERO TAPE.

Jun 10/2022 15:30:17 Admin Audit Poll Opened

for Voting Location ID 12, Tabulator ID 23

Jun 10/2022 15:30:17 Election Saving Poll-Open
time.

Jun 10/2022 16:19:19 Security Generated first

.avreg2

Random Ballot Id.

Jun 10/2022 16:19:19 ScanVote Warning + Ballot
format or id is unrecognizable.

Jun 10/2022 16:19:20 ScanVote Detected
machine-generated ballot.

Jun 10/2022 16:19:24 ScanVote Ballot 118
processed successfully.

Jun 10/2022 16:19:24 ScanVote Total number of
ballots = 1.

Jun 10/2022 16:19:36 ScanVote Ballot 116
processed successfully.

Jun 10/2022 16:19:36 ScanVote Total number of
ballots = 2.

Jun 10/2022 16:19:47 ScanVote Ballot 101
processed successfully.

Jun 10/2022 16:19:47 ScanVote Total number of
ballots = 3.

Jun 10/2022 16:20:01 ScanVote Ballot 112
processed successfully.

Jun 10/2022 16:20:01 ScanVote Total number of
ballots = 4.

Jun 10/2022 16:20:13 ScanVote Ballot 120
processed successfully.

Jun 10/2022 16:20:13 ScanVote Total number of

.avreg2

ballots = 5.

Jun 10/2022 16:20:25 ScanVote Ballot 110

processed successfully.

Jun 10/2022 16:20:25 ScanVote Total number of

ballots = 6.

Jun 10/2022 16:20:37 ScanVote Ballot 112

processed successfully.

Jun 10/2022 16:20:37 ScanVote Total number of

ballots = 7.

Jun 10/2022 16:20:50 ScanVote Ballot 121

processed successfully.

Jun 10/2022 16:20:50 ScanVote Total number of

ballots = 8.

Jun 10/2022 16:21:02 ScanVote Ballot 112

processed successfully.

Jun 10/2022 16:21:02 ScanVote Total number of

ballots = 9.

Jun 10/2022 16:21:14 ScanVote Ballot 122

processed successfully.

Jun 10/2022 16:21:14 ScanVote Total number of

ballots = 10.

Jun 10/2022 16:21:25 ScanVote Ballot 101

processed successfully.

Jun 10/2022 16:21:25 ScanVote Total number of

.avreg2

ballots = 11.

Jun 10/2022 16:21:37 ScanVote Ballot 115

processed successfully.

Jun 10/2022 16:21:37 ScanVote Total number of

ballots = 12.

Jun 10/2022 16:21:50 ScanVote Ballot 105

processed successfully.

Jun 10/2022 16:21:50 ScanVote Total number of

ballots = 13.

Jun 10/2022 16:22:01 ScanVote Ballot 111

processed successfully.

Jun 10/2022 16:22:01 ScanVote Total number of

ballots = 14.

Jun 10/2022 16:22:14 ScanVote Ballot 121

processed successfully.

Jun 10/2022 16:22:14 ScanVote Total number of

ballots = 15.

Jun 10/2022 16:22:30 ScanVote Ballot 101

processed successfully.

Jun 10/2022 16:22:30 ScanVote Total number of

ballots = 16.

Jun 10/2022 16:22:43 ScanVote Ballot 109

processed successfully.

Jun 10/2022 16:22:43 ScanVote Total number of

.avreg2

ballots = 17.

Jun 10/2022 16:22:53 ScanVote Ballot 105

processed successfully.

Jun 10/2022 16:22:53 ScanVote Total number of

ballots = 18.

Jun 10/2022 16:23:04 ScanVote Ballot 107

processed successfully.

Jun 10/2022 16:23:04 ScanVote Total number of

ballots = 19.

Jun 10/2022 16:23:17 ScanVote Ballot 135

processed successfully.

Jun 10/2022 16:23:17 ScanVote Total number of

ballots = 20.

Jun 10/2022 16:23:30 ScanVote Ballot 118

processed successfully.

Jun 10/2022 16:23:30 ScanVote Total number of

ballots = 21.

Jun 10/2022 16:23:42 ScanVote Ballot 116

processed successfully.

Jun 10/2022 16:23:42 ScanVote Total number of

ballots = 22.

Jun 10/2022 16:23:53 ScanVote Ballot 112

processed successfully.

Jun 10/2022 16:23:53 ScanVote Total number of

.avreg2

ballots = 23.

Jun 10/2022 16:24:03 ScanVote Ballot 102

processed successfully.

Jun 10/2022 16:24:03 ScanVote Total number of

ballots = 24.

Jun 10/2022 16:24:15 ScanVote Ballot 101

processed successfully.

Jun 10/2022 16:24:15 ScanVote Total number of

ballots = 25.

Jun 10/2022 16:24:26 ScanVote Ballot 110

processed successfully.

Jun 10/2022 16:24:26 ScanVote Total number of

ballots = 26.

Jun 10/2022 16:24:38 ScanVote Ballot 113

processed successfully.

Jun 10/2022 16:24:38 ScanVote Total number of

ballots = 27.

Jun 10/2022 17:13:36 ScanVote Ballot 101

processed successfully.

Jun 10/2022 17:13:36 ScanVote Total number of

ballots = 28.

Jun 10/2022 17:29:17 Security Audit Administrator

key for 'Admin' detected.

Jun 10/2022 17:29:17 Admin Audit Administrative

.avreg2

Key inserted

Jun 10/2022 17:29:27 Admin Audit Admin chose
to Close the Poll

Jun 10/2022 17:29:55 Admin Correct passcode
entered for Close.

Jun 10/2022 17:29:55 Admin Requesting
confirmation to close poll.

Jun 10/2022 17:30:02 Admin Starting election
database close poll procedure.

Jun 10/2022 17:30:02 Election Saving Poll-Close
time.

Jun 10/2022 17:30:03 Election Beginning to
create Total Results file.

Jun 10/2022 17:30:04 Election - Successfully
created Total Results file

'/cflash/1_12_23_0_TOTALS.DVD'.

Jun 10/2022 17:30:04 Report Printing 3 copies
of RESULTS TAPE

Jun 10/2022 17:35:26 Admin Audit Administrator
declined to print another copy of RESULTS TAPE.

Jun 10/2022 17:35:26 Admin Audit Poll Closed for
Voting Location ID 12, Tabulator ID 23

Jun 10/2022 17:35:28 Admin Audit Admin chose
to Shutdown the Unit

.avreg2

Jun 10/2022 17:35:38 Admin Audit Shutdown system.

Jun 10/2022 17:35:39 Control >> DvsShutdown(fast:00000000).

Jun 10/2022 17:35:39 Control >> Shutting down AVS.

Jun 10/2022 17:35:39 Control >> Module (WavDecoder) shutdown successful.

Jun 10/2022 17:35:41 Control >> Module (Event) shutdown successful.

Jun 10/2022 17:35:42 Control >> Module (Election) shutdown successful.

Jun 10/2022 17:35:42 Control >> Module (Admin) shutdown successful.

Jun 10/2022 17:35:42 Control >> Module (Diagnostics) shutdown successful.

Jun 10/2022 17:53:25 Control >> Module (Logging) Initialize successful.

Jun 10/2022 17:53:25 Control >> Module (Module) Initialize successful.

Jun 10/2022 17:53:25 Control >> Module (Event) Initialize successful.

Jun 10/2022 17:53:25 Control >> Module (GPIO) Initialize successful.

.avreg2

Jun 10/2022 17:53:25 Control >> Module (UART) Initialize successful.

Jun 10/2022 17:53:25 Control >> Module (QSPI) Initialize successful.

Jun 10/2022 17:53:25 Control >> Module (Graphics) Initialize successful.

Jun 10/2022 17:53:25 Control >> Module (Battery) Initialize successful.

Jun 10/2022 17:53:25 Control >> Module (Mc5249AudioCtrl) Initialize successful.

Jun 10/2022 17:53:25 Control >> Module (AtiDeviceInput) Initialize successful.

Jun 10/2022 17:53:25 Control >> Module (SipNPuffDeviceInput) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module (PaddleDeviceInput) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module (Key) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module (Display I/F) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module (Print I/F) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module (DCF) Initialize successful.

.avreg2

Jun 10/2022 17:53:26 Control >> Module (Scanner) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module (Election) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module (Image) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module (Power I/F) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module (Telecomm) Initialize successful.

Jun 10/2022 17:53:26 Security No Asymmetric Cryptographic Keys found (rc=10027).

Jun 10/2022 17:53:26 Control >> Module (Security) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module (WavDecoder) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module (AudioFileManager) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module (AvPaddleSession) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module (AvSipNPuffSession) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module (AudioAtiSession) Initialize successful.

.avreg2

Jun 10/2022 17:53:26 Control >> Module
(AtiBallotReviewSession) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module
(SipNPuffBallotReviewSession) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module
(PaddleBallotReviewSession) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module (
SessionCtrl) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module (
Admin) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module (
ScanVote) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module (
Audio) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module (
Report) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module (
Diagnostics) Initialize successful.

Jun 10/2022 17:53:26 Control >> Module (
Control) Initialize successful.

Jun 10/2022 17:53:42 Power I/F Battery state
[s=ff,t=2c,m=0000] present=1 charge=1 ac=1,
level=Charging

Jun 10/2022 17:54:50 Security Audit Administrator

.avreg2

key for 'Admin' detected.

Jun 10/2022 17:54:57 Security Audit Using
Symmetric keys

Jun 10/2022 17:54:58 DCF Audit System clock
updated for timezone = -300 minutes = -5.0 hours from
GMT.

Jun 10/2022 17:54:58 Control Informing user:
'Security Key verified'

Jun 10/2022 17:55:03 Control Loading Bitmap
Font files...

Jun 10/2022 17:55:22 Control AVS write-in font
file loaded.

Jun 10/2022 17:55:22 Display I/F Loading
message customization file...

Jun 10/2022 17:55:22 Display I/F Loaded message
customization file for 'English Forceful Ballot Casting'.

Jun 10/2022 17:55:22 Display I/F Message
Strings Updated: 8/816. Unknown: 0.

Jun 10/2022 17:55:22 Control Loading voter
message tables...

Jun 10/2022 17:55:22 Control ...but none were
specified.

Jun 10/2022 17:55:22 Control Verifying voter
message tables...

	.avreg2	
Jun 10/2022 17:55:22	Control	...Checking that all required font characters are present.
Jun 10/2022 17:55:22	Control	... Soft fonts cover all voter messages.
Jun 10/2022 17:55:23	Control	Auditmark character set: Reading soft font file...
Jun 10/2022 17:55:23	Control	... Auditmark character set file loaded.
Jun 10/2022 17:55:24	Logging	Appending startup messages to log file...
Jun 10/2022 17:55:25	Logging	... startup messages appended to log file.
Jun 10/2022 17:55:25	Control	Loading election files
Jun 10/2022 17:55:25	Election	Database Open: Reading Election Definition files...
Jun 10/2022 17:55:28	Election	Database Opened Successfully.
Jun 10/2022 17:55:28	Election	Election Startup completed successfully.
Jun 10/2022 17:55:29	Election	Comparing Raw Results files on primary and secondary cards...
Jun 10/2022 17:55:29	Election	... Raw Results files match.

	.avreg2	
Jun 10/2022 17:55:29	Election	Verifying
integrity of Raw Results file...		
Jun 10/2022 17:55:29	Election	... Raw Results
file contents verified.		
Jun 10/2022 17:55:29	Election	Comparing Detail
Results files on primary and secondary cards...		
Jun 10/2022 17:55:29	Election	... Detail Results
files match.		
Jun 10/2022 17:55:29	Election	Verifying
integrity of Detail Results file...		
Jun 10/2022 17:55:29	Election	... Detail Results
file contents verified.		
Jun 10/2022 17:55:29	Election	Comparing
Write-in Image files on primary and secondary cards...		
Jun 10/2022 17:55:29	Election	... Write-in
Images files match.		
Jun 10/2022 17:55:29	Election	Verifying
integrity of Write-In Images file...		
Jun 10/2022 17:55:29	Election	... Write-In
Images file contents verified.		
Jun 10/2022 17:55:30	Election	44 Ballots known.
Maximum length =11.0 in.		
Jun 10/2022 17:55:30	Election	101 102 103
104 105 106 107 108 109 110 111 112 113 114		

.avreg2

115 116

Jun 10/2022 17:55:30 Election 117 118 119

120 121 122 123 124 125 126 127 128 129 130

131 132

Jun 10/2022 17:55:30 Election 133 134 135

136 137 138 139 140 141 142 143 144

Jun 10/2022 17:55:30 Election Election

StartResults completed successfully.

Jun 10/2022 17:55:30 Control Building total
results structure...

Jun 10/2022 17:55:30 Election 4 Ballot Groups
present

Jun 10/2022 17:55:31 Control ... Total results
structure complete

Jun 10/2022 17:55:31 Security Verifying
integrity of 28 image(s)...

Jun 10/2022 17:55:32 Security ... 28 image(s)
verified.

Jun 10/2022 17:55:32 Print I/F Configured printer
type = Seiko

Jun 10/2022 17:55:32 Mc5249AudioCtrl playback
thread started

Jun 10/2022 17:55:33 Mc5249AudioCtrl Audio
settings: (min,init,max,inc)=(50,100,65,10)

.avreg2

Jun 10/2022 17:56:27 Scanner ioctl set

STAGE(0): rc[-1], errno[22], sizeof stage[52]

Jun 10/2022 17:56:27 Scanner ioctl set

STAGE(1): rc[-1], errno[22], sizeof stage[52]

Jun 10/2022 17:56:27 Scanner ioctl set

STAGE(2): rc[-1], errno[22], sizeof stage[52]

Jun 10/2022 17:56:27 Scanner ioctl set

STAGE(3): rc[-1], errno[22], sizeof stage[52]

Jun 10/2022 17:56:27 Scanner ioctl set

STAGE(4): rc[-1], errno[22], sizeof stage[52]

Jun 10/2022 17:56:27 Scanner ioctl set

STAGE(5): rc[-1], errno[22], sizeof stage[52]

Jun 10/2022 17:56:27 Scanner ioctl set

STAGE(6): rc[-1], errno[22], sizeof stage[52]

Jun 10/2022 17:56:27 Scanner ioctl set

STAGE(7): rc[-1], errno[22], sizeof stage[52]

Jun 10/2022 17:56:27 Scanner Sensor

mask[0x3f]

Jun 10/2022 17:56:27 Scanner SMM 0:

PS[0x29] NPS[0x2] IPS[0], LCNT[0],

MAXLCNT[9000], MOP[0x1900007], USERC[300],

ERR[0] SENSORMK[0x3f] EX1[0]

Jun 10/2022 17:56:27 Scanner SMM 1: PS[0x2]

NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300],

.avreg2

MOP[0x1900007], USERC[300], ERR[0]

SENSORMK[0x3f] EX1[0]

Jun 10/2022 17:56:27 Scanner SMM 2: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 17:56:27 Scanner SMM 3: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 17:56:27 Scanner SMM 4: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 17:56:27 Scanner SMM 5: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 17:56:27 Scanner SMM 6: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 17:56:27 Scanner SMM 7: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 17:56:27 Scanner SMM 8: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 17:56:27 Scanner SMM 9: PS[0]

.avreg2

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 17:56:27 Scanner SMM 10: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 17:56:27 Scanner SMM 11: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 17:56:27 Scanner SMM 12: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 17:56:27 Scanner SMM 13: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 10/2022 17:56:27 Scanner Long Ballot Full
Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof
stage[52]

Jun 10/2022 17:56:27 Scanner Long Ballot
Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof
stage[52]

Jun 10/2022 17:56:28 ScanVote Ballot has been
reversed.

Jun 10/2022 17:56:28 Admin Audit * Bit 48 =
10000000000000

.avreg2

Jun 10/2022 17:56:28 Admin

Jun 10/2022 17:56:28 Admin Audit * System

Starting

Jun 10/2022 17:56:28 Admin Audit * Model Type

PCOS-320C (Rev 1072)

Jun 10/2022 17:56:28 Admin Audit * Serial

Number: AAFAJJY0014

Jun 10/2022 17:56:28 Admin Audit * Protective

Counter: 6288

Jun 10/2022 17:56:28 Admin Audit * Software

Version: 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018

Jun 10/2022 17:56:28 Admin Audit * Election

Project: Elbert 2022 06 21 Gen Prim Run C

Jun 10/2022 17:56:28 Admin

Jun 10/2022 17:56:36 Security Self testing

AES...

Jun 10/2022 17:56:36 Security ...Passed.

Jun 10/2022 17:56:36 Security SHA-256 test #1:

Jun 10/2022 17:56:36 Security SHA self test

passed.

Jun 10/2022 17:56:36 Security SHA-256 test #2:

Jun 10/2022 17:56:36 Security SHA self test

.avreg2

passed.

Jun 10/2022 17:56:37 Security SHA-256 test #3:

Jun 10/2022 17:56:42 Security SHA self test

passed.

Jun 10/2022 18:12:04 Admin Audit Admin chose

Utilities Options

Jun 10/2022 18:12:06 Admin Audit Admin chose

to Rezero the Results.

Jun 10/2022 18:12:10 Admin Correct passcode
entered for Rezero.

Jun 10/2022 18:12:10 Admin Start election
database re-zero poll procedure.

Jun 10/2022 18:12:13 Election Comparing Raw
Results files on primary and secondary cards...

Jun 10/2022 18:12:13 Election ... Raw Results
files match.

Jun 10/2022 18:12:14 Election Comparing Detail
Results files on primary and secondary cards...

Jun 10/2022 18:12:14 Election ... Detail Results
files match.

Jun 10/2022 18:12:14 Election Comparing
Write-in Image files on primary and secondary cards...

Jun 10/2022 18:12:14 Election ... Write-in
Images files match.

	.avreg2	
Jun 10/2022 18:12:14 reset.	Image	Image Partition
Jun 10/2022 18:12:15 re-zeroed.	Admin Audit	Results
Jun 10/2022 18:12:41 Utilities Options	Admin Audit	Admin chose
Jun 10/2022 18:12:44 Report Options	Admin Audit	Admin chose
Jun 10/2022 18:12:47 Election Report	Admin Audit	Admin chose
Jun 10/2022 18:12:49 to Print a Zero Tape	Admin Audit	Admin chose
Jun 10/2022 18:12:53 ZERO TAPE	Report	Printing 1 copy of
Jun 10/2022 18:13:24 declined to print another copy of ZERO TAPE.	Admin Audit	Administrator
Jun 10/2022 18:13:28 to Shutdown the Unit	Admin Audit	Admin chose
Jun 10/2022 18:13:30 system.	Admin Audit	Shutdown
Jun 10/2022 18:13:31 DvsShutdown(fast:00000000).	Control	>>
Jun 10/2022 18:13:31 results file	Admin Audit	Creating total

```

        .avreg2
Jun 10/2022 18:13:31 Election Beginning to
create Total Results file.
Jun 10/2022 18:13:31 Election - Successfully
created Total Results file
'/cflash/1_12_23_0_TOTALS.DVD'.
Jun 10/2022 18:13:31 Admin Audit Total Results
completed (rc=0)
Jun 10/2022 18:13:31 Control >> Shutting down
AVS.
Jun 10/2022 18:13:31 Control >> Module (
WavDecoder) shutdown successful.
Jun 10/2022 18:13:33 Control >> Module (
Event) shutdown successful.
Jun 10/2022 18:13:33 Control >> Module (
Election) shutdown successful.
Jun 10/2022 18:13:33 Control >> Module (
Admin) shutdown successful.
Jun 10/2022 18:13:33 Control >> Module (
Diagnostics) shutdown successful.
Jun 13/2022 08:52:25 Control >> Module (
Logging) Initialize successful.
Jun 13/2022 08:52:25 Control >> Module (
Module) Initialize successful.
Jun 13/2022 08:52:25 Control >> Module (

```

.avreg2

Event) Initialize successful.

Jun 13/2022 08:52:25 Control >> Module (GPIO) Initialize successful.

Jun 13/2022 08:52:25 Control >> Module (UART) Initialize successful.

Jun 13/2022 08:52:25 Control >> Module (QSPI) Initialize successful.

Jun 13/2022 08:52:25 Control >> Module (Graphics) Initialize successful.

Jun 13/2022 08:52:25 Control >> Module (Battery) Initialize successful.

Jun 13/2022 08:52:25 Control >> Module (Mc5249AudioCtrl) Initialize successful.

Jun 13/2022 08:52:25 Control >> Module (AtiDeviceInput) Initialize successful.

Jun 13/2022 08:52:25 Control >> Module (SipNPuffDeviceInput) Initialize successful.

Jun 13/2022 08:52:25 Control >> Module (PaddleDeviceInput) Initialize successful.

Jun 13/2022 08:52:25 Control >> Module (Key) Initialize successful.

Jun 13/2022 08:52:25 Control >> Module (Display I/F) Initialize successful.

Jun 13/2022 08:52:25 Control >> Module (

.avreg2

Print I/F) Initialize successful.

Jun 13/2022 08:52:25 Control >> Module (

DCF) Initialize successful.

Jun 13/2022 08:52:26 Control >> Module (

Scanner) Initialize successful.

Jun 13/2022 08:52:26 Control >> Module (

Election) Initialize successful.

Jun 13/2022 08:52:26 Control >> Module (

Image) Initialize successful.

Jun 13/2022 08:52:26 Control >> Module (

Power I/F) Initialize successful.

Jun 13/2022 08:52:26 Control >> Module (

Telecomm) Initialize successful.

Jun 13/2022 08:52:26 Security No Asymmetric
Cryptographic Keys found (rc=10027).

Jun 13/2022 08:52:26 Control >> Module (

Security) Initialize successful.

Jun 13/2022 08:52:26 Control >> Module (

WavDecoder) Initialize successful.

Jun 13/2022 08:52:26 Control >> Module

(AudioFileManager) Initialize successful.

Jun 13/2022 08:52:26 Control >> Module

(AvPaddleSession) Initialize successful.

Jun 13/2022 08:52:26 Control >> Module

.avreg2

(AvSipNPuffSession) Initialize successful.

Jun 13/2022 08:52:26 Control >> Module

(AudioAtiSession) Initialize successful.

Jun 13/2022 08:52:26 Control >> Module

(AtiBallotReviewSession) Initialize successful.

Jun 13/2022 08:52:26 Control >> Module

(SipNPuffBallotReviewSession) Initialize successful.

Jun 13/2022 08:52:26 Control >> Module

(PaddleBallotReviewSession) Initialize successful.

Jun 13/2022 08:52:26 Control >> Module (SessionCtrl) Initialize successful.

Jun 13/2022 08:52:26 Control >> Module (Admin) Initialize successful.

Jun 13/2022 08:52:26 Control >> Module (ScanVote) Initialize successful.

Jun 13/2022 08:52:26 Control >> Module (Audio) Initialize successful.

Jun 13/2022 08:52:26 Control >> Module (Report) Initialize successful.

Jun 13/2022 08:52:26 Control >> Module (Diagnostics) Initialize successful.

Jun 13/2022 08:52:26 Control >> Module (Control) Initialize successful.

Jun 13/2022 08:52:31 Security Audit Administrator

.avreg2

key for 'Admin' detected.

Jun 13/2022 08:52:42 Power I/F Battery state
[s=ff,t=2c,m=0002] present=1 charge=1 ac=1,
level=Charging

Jun 13/2022 08:52:50 Security Audit Using
Symmetric keys

Jun 13/2022 08:52:51 DCF Audit System clock
updated for timezone = -300 minutes = -5.0 hours from
GMT.

Jun 13/2022 08:52:51 Control Informing user:
'Security Key verified'

Jun 13/2022 08:52:56 Control Loading Bitmap
Font files...

Jun 13/2022 08:53:15 Control AVS write-in font
file loaded.

Jun 13/2022 08:53:15 Display I/F Loading
message customization file...

Jun 13/2022 08:53:15 Display I/F Loaded message
customization file for 'English Forceful Ballot Casting'.

Jun 13/2022 08:53:15 Display I/F Message
Strings Updated: 8/816. Unknown: 0.

Jun 13/2022 08:53:16 Control Loading voter
message tables...

Jun 13/2022 08:53:16 Control ...but none were

.avreg2

specified.

Jun 13/2022 08:53:16 Control Verifying voter message tables...

Jun 13/2022 08:53:16 Control ...Checking that all required font characters are present.

Jun 13/2022 08:53:16 Control ... Soft fonts cover all voter messages.

Jun 13/2022 08:53:16 Control Auditmark character set: Reading soft font file...

Jun 13/2022 08:53:17 Control ... Auditmark character set file loaded.

Jun 13/2022 08:53:17 Logging Appending startup messages to log file...

Jun 13/2022 08:53:19 Logging ... startup messages appended to log file.

Jun 13/2022 08:53:19 Control Loading election files

Jun 13/2022 08:53:19 Election Database Open: Reading Election Definition files...

Jun 13/2022 08:53:22 Election Database Opened Successfully.

Jun 13/2022 08:53:22 Election Election Startup completed successfully.

Jun 13/2022 08:53:22 Election Comparing Raw

.avreg2

Results files on primary and secondary cards...

Jun 13/2022 08:53:23 Election ... Raw Results
files match.

Jun 13/2022 08:53:23 Election Verifying
integrity of Raw Results file...

Jun 13/2022 08:53:23 Election ... Raw Results
file contents verified.

Jun 13/2022 08:53:23 Election Comparing Detail
Results files on primary and secondary cards...

Jun 13/2022 08:53:23 Election ... Detail Results
files match.

Jun 13/2022 08:53:23 Election Verifying
integrity of Detail Results file...

Jun 13/2022 08:53:23 Election ... Detail Results
file contents verified.

Jun 13/2022 08:53:23 Election Comparing
Write-in Image files on primary and secondary cards...

Jun 13/2022 08:53:23 Election ... Write-in
Images files match.

Jun 13/2022 08:53:23 Election Verifying
integrity of Write-In Images file...

Jun 13/2022 08:53:23 Election ... Write-In
Images file contents verified.

Jun 13/2022 08:53:23 Election 44 Ballots known.

.avreg2

Maximum length =11.0 in.

Jun 13/2022 08:53:23 Election 101 102 103
104 105 106 107 108 109 110 111 112 113 114
115 116

Jun 13/2022 08:53:23 Election 117 118 119
120 121 122 123 124 125 126 127 128 129 130
131 132

Jun 13/2022 08:53:23 Election 133 134 135
136 137 138 139 140 141 142 143 144

Jun 13/2022 08:53:23 Election Election

StartResults completed successfully.

Jun 13/2022 08:53:23 Control Building total
results structure...

Jun 13/2022 08:53:24 Election 4 Ballot Groups
present

Jun 13/2022 08:53:25 Control ... Total results
structure complete

Jun 13/2022 08:53:25 Security Resetting
Secondary memory card's image partition.

Jun 13/2022 08:53:25 Image Image Partition
reset.

Jun 13/2022 08:53:25 DCF

Jun 13/2022 08:53:25 DCF =====

DCF OPTIONS =====

	.avreg2	
Jun 13/2022 08:53:25	DCF	---
TABULATOR OPTIONS	---	
Jun 13/2022 08:53:25	DCF	1 - show
ballot error details		
Jun 13/2022 08:53:25	DCF	1 - save ballot
image		
Jun 13/2022 08:53:25	DCF	1 - auditmark
ballot image		
Jun 13/2022 08:53:25	DCF	auditmark
contains pixel count		
Jun 13/2022 08:53:25	DCF	(unused)
Jun 13/2022 08:53:25	DCF	1 - bypass
Acclaimed Contest special processing		
Jun 13/2022 08:53:25	DCF	(unused)
Jun 13/2022 08:53:25	DCF	(unused)
Jun 13/2022 08:53:25	DCF	BMD print
full ballot		
Jun 13/2022 08:53:25	DCF	1 - ATI auto
repeat		
Jun 13/2022 08:53:25	DCF	(unused)
Jun 13/2022 08:53:25	DCF	total RCV
Duplicate/Inconsistent errors		
Jun 13/2022 08:53:25	DCF	(unused)
Jun 13/2022 08:53:25	DCF	BMD

.avreg2

duplex printer		
Jun 13/2022 08:53:25	DCF	external
display		
Jun 13/2022 08:53:25	DCF	print from
ITX		
Jun 13/2022 08:53:25	DCF	encrypt
images		
Jun 13/2022 08:53:25	DCF	1 - backup
images to secondary card		
Jun 13/2022 08:53:25	DCF	(unused)
Jun 13/2022 08:53:25	DCF	enable
UV/IR detection		
Jun 13/2022 08:53:25	DCF	write
protect backup		
Jun 13/2022 08:53:25	DCF	(unused)
Jun 13/2022 08:53:25	DCF	1 - ignore
sequence numbers		
Jun 13/2022 08:53:25	DCF	1 - (unused)
Jun 13/2022 08:53:25	DCF	audible
tone on ballot cast		
Jun 13/2022 08:53:25	DCF	allow
technician key access		
Jun 13/2022 08:53:25	DCF	provisional
voting enabled		

	.avreg2	
Jun 13/2022 08:53:25	DCF	ignore
admin signature		
Jun 13/2022 08:53:25	DCF	1 - disallow
bypassing startup tape		
Jun 13/2022 08:53:25	DCF	disable
beeping		
Jun 13/2022 08:53:25	DCF	
Jun 13/2022 08:53:25	DCF	---
ADMINISTRATOR OPTIONS	---	
Jun 13/2022 08:53:25	DCF	password
admin menu		
Jun 13/2022 08:53:25	DCF	password
unlock device		
Jun 13/2022 08:53:25	DCF	password
open poll		
Jun 13/2022 08:53:25	DCF	(unused)
Jun 13/2022 08:53:25	DCF	1 - password
close poll		
Jun 13/2022 08:53:25	DCF	1 - prompt
close poll		
Jun 13/2022 08:53:25	DCF	1 - option to
reopen poll		
Jun 13/2022 08:53:25	DCF	prompt
reopen poll		

	.avreg2	
Jun 13/2022 08:53:25 reopen poll	DCF	1 - password
Jun 13/2022 08:53:25 rezero poll	DCF	1 - option to
Jun 13/2022 08:53:25 rezero poll	DCF	prompt to
Jun 13/2022 08:53:25 to rezero poll	DCF	1 - password
Jun 13/2022 08:53:25 voting enabled	DCF	audio
Jun 13/2022 08:53:25 audio ballot id	DCF	1 - confirm
Jun 13/2022 08:53:25 audio voting	DCF	password
Jun 13/2022 08:53:25 shutdown	DCF	1 - prompt
Jun 13/2022 08:53:25 shutdown	DCF	password
Jun 13/2022 08:53:25 additional tapes	DCF	1 - prompt
Jun 13/2022 08:53:25 review enabled	DCF	audio
Jun 13/2022 08:53:25 review always	DCF	audio

	.avreg2	
Jun 13/2022 08:53:25	DCF	(unused)
Jun 13/2022 08:53:25 enabled	DCF	lcd review
Jun 13/2022 08:53:26 always	DCF	lcd review
Jun 13/2022 08:53:26	DCF	(unused)
Jun 13/2022 08:53:26	DCF	(unused)
Jun 13/2022 08:53:26	DCF	(unused)
Jun 13/2022 08:53:26	DCF	(unused)
Jun 13/2022 08:53:26 results	DCF	save audio
Jun 13/2022 08:53:26 ballot	DCF	print audio
Jun 13/2022 08:53:26 writein votebox	DCF	1 - require
Jun 13/2022 08:53:26 writein area	DCF	require
Jun 13/2022 08:53:26 audio files	DCF	validate
Jun 13/2022 08:53:26	DCF	
Jun 13/2022 08:53:26 ERROR OPTIONS ---	DCF	--- BALLOT
Jun 13/2022 08:53:26 ambiguous votebox	DCF	11 -

	.avreg2	
Jun 13/2022 08:53:26 undervoted ballot	DCF	11 -
Jun 13/2022 08:53:26 ballot	DCF	10 - overvoted
Jun 13/2022 08:53:26 ballot	DCF	11 - blank
Jun 13/2022 08:53:26	DCF	11 - (unused)
Jun 13/2022 08:53:26	DCF	11 - (unused)
Jun 13/2022 08:53:26	DCF	11 - (unused)
Jun 13/2022 08:53:26 contests overvoted	DCF	11 - all
Jun 13/2022 08:53:26 implicit votes remaining	DCF	11 - no
Jun 13/2022 08:53:26 preference undervoted	DCF	00 - party
Jun 13/2022 08:53:28 preference overvoted	DCF	00 - party
Jun 13/2022 08:53:28 contest undervoted	DCF	11 - major
Jun 13/2022 08:53:28 contest overvoted	DCF	00 - major
Jun 13/2022 08:53:28 ballot	DCF	00 - push vote
Jun 13/2022 08:53:28	DCF	01 -

.avreg2

ballot/poll id mismatch

Jun 13/2022 08:53:28

DCF

Jun 13/2022 08:53:28

DCF

--- UNUSED

Jun 13/2022 08:53:28

DCF

Jun 13/2022 08:53:28

DCF

--- UNUSED

Jun 13/2022 08:53:28

DCF

Jun 13/2022 08:53:28

DCF

--- ZERO

TAPE OPTIONS ---

Jun 13/2022 08:53:28

DCF

1 - election

name

Jun 13/2022 08:53:28

DCF

1 - election

date

Jun 13/2022 08:53:28

DCF

1 - election

location

Jun 13/2022 08:53:28

DCF

1 - tabulator

name

Jun 13/2022 08:53:28

DCF

1 - tabulator

id

Jun 13/2022 08:53:28

DCF

admin

election area

Jun 13/2022 08:53:28

DCF

report on

USB printer

	.avreg2	
Jun 13/2022 08:53:28 location name	DCF	1 - voting
Jun 13/2022 08:53:28 location id	DCF	voting
Jun 13/2022 08:53:28 name	DCF	precinct
Jun 13/2022 08:53:28 precinct	DCF	results by
Jun 13/2022 08:53:28	DCF	ballot id
Jun 13/2022 08:53:28 ballot id	DCF	results per
Jun 13/2022 08:53:28 totals by contest	DCF	1 - results as
Jun 13/2022 08:53:28 scanned	DCF	1 - total
Jun 13/2022 08:53:28 write-in precedence count	DCF	display
Jun 13/2022 08:53:28 electoral group	DCF	results by
Jun 13/2022 08:53:28 counter	DCF	1 - protective
Jun 13/2022 08:53:28 ballots	DCF	total audio
Jun 13/2022 08:53:28	DCF	total

.avreg2

diverted

Jun 13/2022 08:53:28

DCF

turnout

Jun 13/2022 08:53:28

DCF

total

ballots per ballot id

Jun 13/2022 08:53:28

DCF

1 - show max

allowed votes

Jun 13/2022 08:53:28

DCF

display

party affiliation

Jun 13/2022 08:53:28

DCF

display

overvotes

Jun 13/2022 08:53:28

DCF

display

undervotes

Jun 13/2022 08:53:28

DCF

1 - model

number

Jun 13/2022 08:53:28

DCF

1 - serial

number

Jun 13/2022 08:53:28

DCF

1 - software

version number

Jun 13/2022 08:53:28

DCF

1 -

certification text

Jun 13/2022 08:53:28

DCF

display

push votes

Jun 13/2022 08:53:28

DCF

print cell

references

.avreg2

Jun 13/2022 08:53:28	DCF	
Jun 13/2022 08:53:28	DCF	--- STATUS
TAPE OPTIONS ---		
Jun 13/2022 08:53:28	DCF	1 - election
name		
Jun 13/2022 08:53:28	DCF	1 - election
date		
Jun 13/2022 08:53:28	DCF	1 - election
location		
Jun 13/2022 08:53:28	DCF	1 - tabulator
name		
Jun 13/2022 08:53:28	DCF	1 - tabulator
id		
Jun 13/2022 08:53:28	DCF	admin
election area		
Jun 13/2022 08:53:28	DCF	report on
USB printer		
Jun 13/2022 08:53:28	DCF	1 - voting
location name		
Jun 13/2022 08:53:28	DCF	voting
location id		
Jun 13/2022 08:53:28	DCF	precinct
name		
Jun 13/2022 08:53:28	DCF	results by

.avreg2

precinct

Jun 13/2022 08:53:28

DCF

ballot id

Jun 13/2022 08:53:28

DCF

results per

ballot id

Jun 13/2022 08:53:28

DCF

results as

totals by contest

Jun 13/2022 08:53:28

DCF

1 - total

scanned

Jun 13/2022 08:53:28

DCF

display

write-in precedence count

Jun 13/2022 08:53:28

DCF

results by

electoral group

Jun 13/2022 08:53:29

DCF

1 - protective

counter

Jun 13/2022 08:53:29

DCF

total audio

ballots

Jun 13/2022 08:53:29

DCF

total

diverted

Jun 13/2022 08:53:29

DCF

turnout

Jun 13/2022 08:53:29

DCF

total

ballots per ballot id

Jun 13/2022 08:53:29

DCF

show max

allowed votes

Jun 13/2022 08:53:29

DCF

display

.avreg2

party affiliation		
Jun 13/2022 08:53:29	DCF	display
overvotes		
Jun 13/2022 08:53:29	DCF	display
undervotes		
Jun 13/2022 08:53:29	DCF	1 - model
number		
Jun 13/2022 08:53:29	DCF	1 - serial
number		
Jun 13/2022 08:53:29	DCF	1 - software
version number		
Jun 13/2022 08:53:31	DCF	1 -
certification text		
Jun 13/2022 08:53:31	DCF	display
push votes		
Jun 13/2022 08:53:31	DCF	print cell
references		
Jun 13/2022 08:53:31	DCF	
Jun 13/2022 08:53:31	DCF	--- RESULTS
TAPE OPTIONS ---		
Jun 13/2022 08:53:31	DCF	1 - election
name		
Jun 13/2022 08:53:31	DCF	1 - election
date		

	.avreg2	
Jun 13/2022 08:53:31 location	DCF	1 - election
Jun 13/2022 08:53:31 name	DCF	1 - tabulator
Jun 13/2022 08:53:31 id	DCF	1 - tabulator
Jun 13/2022 08:53:31 election area	DCF	admin
Jun 13/2022 08:53:31 USB printer	DCF	report on
Jun 13/2022 08:53:31 location name	DCF	1 - voting
Jun 13/2022 08:53:31 location id	DCF	voting
Jun 13/2022 08:53:31 name	DCF	precinct
Jun 13/2022 08:53:31 precinct	DCF	results by
Jun 13/2022 08:53:31	DCF	ballot id
Jun 13/2022 08:53:31 ballot id	DCF	results per
Jun 13/2022 08:53:31 totals by contest	DCF	1 - results as
Jun 13/2022 08:53:31	DCF	1 - total

.avreg2

scanned

Jun 13/2022 08:53:31 DCF display

write-in precedence count

Jun 13/2022 08:53:31 DCF results by

electoral group

Jun 13/2022 08:53:31 DCF 1 - protective

counter

Jun 13/2022 08:53:31 DCF total audio

ballots

Jun 13/2022 08:53:31 DCF total

diverted

Jun 13/2022 08:53:31 DCF turnout

Jun 13/2022 08:53:31 DCF total

ballots per ballot id

Jun 13/2022 08:53:31 DCF 1 - show max

allowed votes

Jun 13/2022 08:53:31 DCF display

party affiliation

Jun 13/2022 08:53:31 DCF display

overvotes

Jun 13/2022 08:53:31 DCF display

undervotes

Jun 13/2022 08:53:31 DCF 1 - model

number

	.avreg2	
Jun 13/2022 08:53:31 number	DCF	1 - serial
Jun 13/2022 08:53:31 version number	DCF	1 - software
Jun 13/2022 08:53:31 certification text	DCF	1 -
Jun 13/2022 08:53:31 push votes	DCF	display
Jun 13/2022 08:53:31 references	DCF	print cell
Jun 13/2022 08:53:31	DCF	
Jun 13/2022 08:53:31	DCF	---
OVERVERRIDE OPTIONS ---		
Jun 13/2022 08:53:31 blank ballot	DCF	1 - override
Jun 13/2022 08:53:31 major overvotes	DCF	1 - override
Jun 13/2022 08:53:31 major undervotes	DCF	1 - override
Jun 13/2022 08:53:31 regular overvotes	DCF	1 - override
Jun 13/2022 08:53:31 regular undervotes	DCF	1 - override
Jun 13/2022 08:53:31	DCF	1 - override

.avreg2

rcv duplicate candidate		
Jun 13/2022 08:53:31	DCF	1 - override
rcv over-voted ranking		
Jun 13/2022 08:53:31	DCF	1 - override
rcv skipped ranking		
Jun 13/2022 08:53:31	DCF	1 - override
rcv unvoted contest		
Jun 13/2022 08:53:31	DCF	1 - override
push vote		
Jun 13/2022 08:53:31	DCF	1 - override
rcv inconsistent order		
Jun 13/2022 08:53:31	DCF	1 - override
rcv unused ranking		
Jun 13/2022 08:53:31	DCF	1 - override
major rcv over-voted ranking		
Jun 13/2022 08:53:31	DCF	1 - override
major rcv inconsistent order		
Jun 13/2022 08:53:31	DCF	1 - override
major rcv skipped ranking		
Jun 13/2022 08:53:31	DCF	1 - override
major rcv duplicate candidate		
Jun 13/2022 08:53:31	DCF	1 - override
major rcv unvoted contest		
Jun 13/2022 08:53:31	DCF	1 - override

.avreg2

major rcv unused ranking

Jun 13/2022 08:53:31 DCF 1 - override

cross-votes

Jun 13/2022 08:53:31 DCF 1 - override

unvote partisan contests

Jun 13/2022 08:53:31 DCF override

party preference undervotes

Jun 13/2022 08:53:31 DCF override

party preference overvotes

Jun 13/2022 08:53:31 DCF

Jun 13/2022 08:53:31 DCF ---

TRANSMISSION OPTIONS ---

Jun 13/2022 08:53:31 DCF transmit on

external port

Jun 13/2022 08:53:31 DCF transmit on

internal port

Jun 13/2022 08:53:31 DCF transmit to

Listener using SSL

Jun 13/2022 08:53:31 DCF transmit

totals results file

Jun 13/2022 08:53:31 DCF transmit

raw results file

Jun 13/2022 08:53:33 DCF transmit no

SSL verify

	.avreg2	
Jun 13/2022 08:53:33	DCF	transmit
export results file		
Jun 13/2022 08:53:33	DCF	transmit
detailed results file		
Jun 13/2022 08:53:33	DCF	zip
transmission file(s)		
Jun 13/2022 08:53:33	DCF	
Jun 13/2022 08:53:33	DCF	---
SECONDARY REPORT TAPE OPTIONS ---		
Jun 13/2022 08:53:33	DCF	signatures
after each ED		
Jun 13/2022 08:53:33	DCF	display
invalid vote count		
Jun 13/2022 08:53:33	DCF	display
blank ballot count		
Jun 13/2022 08:53:33	DCF	display
blank contest count		
Jun 13/2022 08:53:33	DCF	display
voted contest count		
Jun 13/2022 08:53:33	DCF	display rcv
combo totals		
Jun 13/2022 08:53:33	DCF	(unused)
Jun 13/2022 08:53:34	DCF	(unused)
Jun 13/2022 08:53:34	DCF	results by

.avreg2

party name		
Jun 13/2022 08:53:34	DCF	display
overvotes plus undervotes		
Jun 13/2022 08:53:34	DCF	results
breakdown by party selection		
Jun 13/2022 08:53:34	DCF	1 - display
timestamps		
Jun 13/2022 08:53:34	DCF	1 - display
total ballot group		
Jun 13/2022 08:53:34	DCF	
Jun 13/2022 08:53:34	DCF	--- SECOND
BALLOT ERROR OPTIONS ---		
Jun 13/2022 08:53:34	DCF	00 - rcv
over-voted ranking		
Jun 13/2022 08:53:34	DCF	11 - rcv
inconsistent ordering		
Jun 13/2022 08:53:34	DCF	11 - rcv
skipped ranking		
Jun 13/2022 08:53:34	DCF	11 - rcv
duplicate candidate		
Jun 13/2022 08:53:34	DCF	11 - rcv
unvoted contest		
Jun 13/2022 08:53:34	DCF	11 - rcv
unused ranking		

	.avreg2	
Jun 13/2022 08:53:34 over-voted ranking	DCF	00 - major rcv
Jun 13/2022 08:53:34 inconsistent ordering	DCF	11 - major rcv
Jun 13/2022 08:53:34 skipped ranking	DCF	11 - major rcv
Jun 13/2022 08:53:34 duplicate candidate	DCF	11 - major rcv
Jun 13/2022 08:53:34 unvoted contest	DCF	11 - major rcv
Jun 13/2022 08:53:34 unused ranking	DCF	11 - major rcv
Jun 13/2022 08:53:34 cross-voted ballot	DCF	01 -
Jun 13/2022 08:53:34 partisan contests	DCF	00 - unvoted
Jun 13/2022 08:53:34	DCF	---
Jun 13/2022 08:53:34	DCF	---
WRITE-IN TAPE OPTIONS ---		
Jun 13/2022 08:53:34 report enabled	DCF	write-in
Jun 13/2022 08:53:34 breakdown by Precinct	DCF	write-in
Jun 13/2022 08:53:34	DCF	write-in

.avreg2

breakdown by Ballot Id

Jun 13/2022 08:53:34 DCF write-in

image extends up to votebox

Jun 13/2022 08:53:34 DCF write-in

image includes votebox

Jun 13/2022 08:53:34 DCF

Jun 13/2022 08:53:34 DCF --- REPORT

BALLOT ROTATION OPTIONS ---

Jun 13/2022 08:53:34 DCF choice

rotation - bit 0: 00=>None, 01=>Ballot

Jun 13/2022 08:53:34 DCF choice

rotation - bit 1: 10=>Precinct, 11=>All

Jun 13/2022 08:53:34 DCF

Jun 13/2022 08:53:34 DCF --- DIVERT

OPTIONS ---

Jun 13/2022 08:53:34 DCF 1 - divert

write-ins

Jun 13/2022 08:53:34 DCF divert

duplicate sequence

Jun 13/2022 08:53:34 DCF divert UV

ballot

Jun 13/2022 08:53:34 DCF divert

blank ballot

Jun 13/2022 08:53:34 DCF divert

.avreg2

protestada ballot

Jun 13/2022 08:53:34 DCF divert

overvotes

Jun 13/2022 08:53:34 DCF divert

major overvotes

Jun 13/2022 08:53:34 DCF

Jun 13/2022 08:53:34 DCF ---

VERIFICATION STATION OPTIONS ---

Jun 13/2022 08:53:34 DCF enabled

Jun 13/2022 08:53:34 DCF default

review mode: 0=Visual, 1=Audio

Jun 13/2022 08:53:34 DCF review

mode stickiness 0=Slip, 1=Stick

Jun 13/2022 08:53:34 DCF

Jun 13/2022 08:53:34 DCF

Jun 13/2022 08:53:34 DCF =====

DCF INTEGERS =====

Jun 13/2022 08:53:34 DCF (*****) =

technicians_passcode

Jun 13/2022 08:53:34 DCF 0 = thermal

printer type

Jun 13/2022 08:53:34 DCF 2 = scan

image mode (votemark/QRcode)

Jun 13/2022 08:53:34 DCF 1 = num

.avreg2

copies - zero_print_tape

Jun 13/2022 08:53:34 DCF 1 = num

copies - interrupt_print_tape

Jun 13/2022 08:53:34 DCF 3 = num

copies - results_print_tape

Jun 13/2022 08:53:34 DCF 3 = witness

Jun 13/2022 08:53:34 DCF 65236 =

gmt_offset

Jun 13/2022 08:53:34 DCF 5 = image

configuration

Jun 13/2022 08:53:34 DCF 1 = maximum

ranks to report

Jun 13/2022 08:53:36 DCF 0 = printer

language

Jun 13/2022 08:53:36 DCF 50401 = DCF

file version

Jun 13/2022 08:53:36 DCF 120 = Battery

beep period

Jun 13/2022 08:53:36 DCF 1 = Battery

level at which to beep

Jun 13/2022 08:53:36 DCF 10000 = max

ballots accepted

Jun 13/2022 08:53:36 DCF 1 = AVS vote

mark type

	.avreg2	
Jun 13/2022 08:53:36	DCF	30 = max
linear horizontal skew		
Jun 13/2022 08:53:36	DCF	40 = max
linear vertical skew		
Jun 13/2022 08:53:36	DCF	9 = max
non-linear vertical skew		
Jun 13/2022 08:53:36	DCF	2 = votebox
pixel count area adjustment		
Jun 13/2022 08:53:36	DCF	9 = write-in
pixel count area adjustment		
Jun 13/2022 08:53:36	DCF	4 = DRO
pixel count area adjustment		
Jun 13/2022 08:53:36	DCF	500 = write-in
100% pixel count		
Jun 13/2022 08:53:36	DCF	80 = min
correlation % corner markers		
Jun 13/2022 08:53:36	DCF	85 = min
correlation % barcode bars		
Jun 13/2022 08:53:36	DCF	85 = min
correlation % edge markers		
Jun 13/2022 08:53:36	DCF	25 = number
of precincts/splits to print		
Jun 13/2022 08:53:36	DCF	5 = vertical
marker search space height, pixels		

.avreg2

Jun 13/2022 08:53:36	DCF	16 = vertical
marker Y distance tolerance, pixels		
Jun 13/2022 08:53:36	DCF	4 = percent of
tolerance for ballot height		
Jun 13/2022 08:53:36	DCF	30 = corner
marker dimension tolerance, pixels		
Jun 13/2022 08:53:36	DCF	18 = barcode
bar dimension tolerance, pixels		
Jun 13/2022 08:53:37	DCF	8 = edge
marker dimension tolerance, pixels		
Jun 13/2022 08:53:37	DCF	0 = medium
correlation % corner markers		
Jun 13/2022 08:53:37	DCF	0 = medium
correlation % barcode bars		
Jun 13/2022 08:53:37	DCF	0 = medium
correlation % edge markers		
Jun 13/2022 08:53:37	DCF	0 = ballot
print offset front X (1/7200")		
Jun 13/2022 08:53:37	DCF	0 = ballot
print offset front Y		
Jun 13/2022 08:53:37	DCF	0 = ballot
print offset back X		
Jun 13/2022 08:53:37	DCF	0 = ballot
print offset back Y		

	.avreg2	
Jun 13/2022 08:53:37	DCF	0 = common
backside ballot id		
Jun 13/2022 08:53:37	DCF	0 = num
copies - writein_print_tape		
Jun 13/2022 08:53:37	DCF	10 = write-in
image frame - top		
Jun 13/2022 08:53:37	DCF	10 = write-in
image frame - bottom		
Jun 13/2022 08:53:37	DCF	10 = write-in
image frame - left		
Jun 13/2022 08:53:37	DCF	10 = write-in
image frame - right		
Jun 13/2022 08:53:37	DCF	4 = write-in
image frame threshold % high		
Jun 13/2022 08:53:37	DCF	2 = write-in
image frame threshold % low		
Jun 13/2022 08:53:37	DCF	3 = tape
count warning level		
Jun 13/2022 08:53:37	DCF	17 = max
duplex ballot length (inches)		
Jun 13/2022 08:53:37	DCF	0 = low
threshold for larger voteboxes		
Jun 13/2022 08:53:37	DCF	0 = high
threshold for larger voteboxes		

```

                                .avreg2
Jun 13/2022 08:53:37      DCF          0 = area of
larger votebox
Jun 13/2022 08:53:37      DCF      (***** ) = close
poll passcode
Jun 13/2022 08:53:37      DCF          0 = image
crop - first line to search
Jun 13/2022 08:53:37      DCF          0 = ICC -
overrun countback
Jun 13/2022 08:53:37      DCF          50 = AVS
audio level - minimum
Jun 13/2022 08:53:37      DCF          65 = AVS
audio level - initial
Jun 13/2022 08:53:37      DCF          100 = AVS
audio level - maximum
Jun 13/2022 08:53:37      DCF          10 = AVS
audio level - increment
Jun 13/2022 08:53:37      DCF           8 = AVS
delay between configuration prompts
Jun 13/2022 08:53:37      DCF
Jun 13/2022 08:53:37      DCF      =====
DCF BALLOT =====
Jun 13/2022 08:53:37      DCF          107 =
start_center_x
Jun 13/2022 08:53:37      DCF          149 =

```

.avreg2

start_center_y		
Jun 13/2022 08:53:37	DCF	67 =
start_height		
Jun 13/2022 08:53:37	DCF	112 =
start_width		
Jun 13/2022 08:53:37	DCF	99 =
side_center_x		
Jun 13/2022 08:53:37	DCF	149 =
side_center_y		
Jun 13/2022 08:53:37	DCF	67 =
side_height		
Jun 13/2022 08:53:37	DCF	86 =
side_width		
Jun 13/2022 08:53:37	DCF	107 =
end_center_x		
Jun 13/2022 08:53:37	DCF	75 =
end_center_y		
Jun 13/2022 08:53:37	DCF	67 =
end_height		
Jun 13/2022 08:53:37	DCF	112 =
end_width		
Jun 13/2022 08:53:37	DCF	--- BALLOT
OPTIONS ---		
Jun 13/2022 08:53:39	DCF	1 - Is there a

.avreg2

page indicator?

Jun 13/2022 08:53:39 DCF 1 - Is there a
barcode?

Jun 13/2022 08:53:39 DCF 1 - Is there a
checksum in the barcode?

Jun 13/2022 08:53:39 DCF

Jun 13/2022 08:53:39 DCF 8 =

number_barcodes

Jun 13/2022 08:53:39 DCF 2 =

number_levels

Jun 13/2022 08:53:39 DCF 0 =

page_indicator_center_x

Jun 13/2022 08:53:39 DCF 0 =

page_indicator_center_y

Jun 13/2022 08:53:39 DCF 0 =

page_indicator_height

Jun 13/2022 08:53:39 DCF 0 =

page_indicator_width

Jun 13/2022 08:53:39 DCF 36 =

barcode_center_x

Jun 13/2022 08:53:39 DCF 54 =

barcode_center_y

Jun 13/2022 08:53:39 DCF 67 =

barcode_height

	.avreg2	
Jun 13/2022 08:53:39 barcode_width	DCF	20 =
Jun 13/2022 08:53:39 barcode_distance	DCF	24 =
Jun 13/2022 08:53:39 cf500_barcode_type	DCF	0 =
Jun 13/2022 08:53:39 cf500_barcode_x	DCF	0 =
Jun 13/2022 08:53:39 cf500_barcode_y	DCF	0 =
Jun 13/2022 08:53:39 cf500_barcode_height	DCF	0 =
Jun 13/2022 08:53:39 cf500_barcode_minwidth	DCF	0 =
Jun 13/2022 08:53:39 width in pixels	DCF	1728 = Page
Jun 13/2022 08:53:39 QR code Top Left - X	DCF	2001 = First
Jun 13/2022 08:53:39 QR code Top Left - Y	DCF	25392 = First
Jun 13/2022 08:53:39 QR code in pixels	DCF	260 = Width of
Jun 13/2022 08:53:39 of QR code in pixels	DCF	260 = Height

```

                                .avreg2
Jun 13/2022 08:53:39      DCF          5 =
Maximum QR codes per line
Jun 13/2022 08:53:39      DCF          7 = QR code
version number
Jun 13/2022 08:53:39      DCF          216 = Size of
QR code cell in pixels
Jun 13/2022 08:53:39      DCF          7 = QR code
Version number
Jun 13/2022 08:53:39      DCF          1000 =
Horizontal Gap between QR codes
Jun 13/2022 08:53:39      DCF          1000 = Vertical
Gap between QR codes
Jun 13/2022 08:53:39      DCF
Jun 13/2022 08:53:39      DCF
===== END OF DCFs =====
Jun 13/2022 08:53:39      DCF
Jun 13/2022 08:53:40  Print I/F          Configured printer
type = Seiko
Jun 13/2022 08:53:40  Mc5249AudioCtrl      playback
thread started
Jun 13/2022 08:53:40  Mc5249AudioCtrl      Audio
settings: (min,init,max,inc)=(50,100,65,10)
Jun 13/2022 08:53:48  Scanner      ioctl set
STAGE(0): rc[-1], errno[22], sizeof stage[52]

```

.avreg2

Jun 13/2022 08:53:48 Scanner ioctl set

STAGE(1): rc[-1], errno[22], sizeof stage[52]

Jun 13/2022 08:53:48 Scanner ioctl set

STAGE(2): rc[-1], errno[22], sizeof stage[52]

Jun 13/2022 08:53:48 Scanner ioctl set

STAGE(3): rc[-1], errno[22], sizeof stage[52]

Jun 13/2022 08:53:48 Scanner ioctl set

STAGE(4): rc[-1], errno[22], sizeof stage[52]

Jun 13/2022 08:53:48 Scanner ioctl set

STAGE(5): rc[-1], errno[22], sizeof stage[52]

Jun 13/2022 08:53:48 Scanner ioctl set

STAGE(6): rc[-1], errno[22], sizeof stage[52]

Jun 13/2022 08:53:48 Scanner ioctl set

STAGE(7): rc[-1], errno[22], sizeof stage[52]

Jun 13/2022 08:53:48 Scanner Sensor

mask[0x3f]

Jun 13/2022 08:53:48 Scanner SMM 0:

PS[0x29] NPS[0x2] IPS[0], LCNT[0],

MAXLCNT[9000], MOP[0x1900007], USERC[300],

ERR[0] SENSORMK[0x3f] EX1[0]

Jun 13/2022 08:53:48 Scanner SMM 1: PS[0x2]

NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300],

MOP[0x1900007], USERC[300], ERR[0]

SENSORMK[0x3f] EX1[0]

.avreg2

Jun 13/2022 08:53:48 Scanner SMM 2: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 13/2022 08:53:48 Scanner SMM 3: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 13/2022 08:53:48 Scanner SMM 4: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 13/2022 08:53:48 Scanner SMM 5: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 13/2022 08:53:48 Scanner SMM 6: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 13/2022 08:53:48 Scanner SMM 7: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 13/2022 08:53:48 Scanner SMM 8: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 13/2022 08:53:48 Scanner SMM 9: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

.avreg2

Jun 13/2022 08:53:48 Scanner SMM 10: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 13/2022 08:53:48 Scanner SMM 11: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 13/2022 08:53:48 Scanner SMM 12: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 13/2022 08:53:48 Scanner SMM 13: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 13/2022 08:53:48 Scanner Long Ballot Full
Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof
stage[52]

Jun 13/2022 08:53:48 Scanner Long Ballot
Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof
stage[52]

Jun 13/2022 08:53:49 ScanVote Ballot has been
reversed.

Jun 13/2022 08:53:49 Admin Audit * Bit 48 =
10000000000000

Jun 13/2022 08:53:49 Admin

.avreg2

Jun 13/2022 08:53:49 Admin Audit * System
Starting

Jun 13/2022 08:53:49 Admin Audit * Model Type
PCOS-320C (Rev 1072)

Jun 13/2022 08:53:49 Admin Audit * Serial
Number: AAFAJJY0014

Jun 13/2022 08:53:49 Admin Audit * Protective
Counter: 6288

Jun 13/2022 08:53:49 Admin Audit * Software
Version: 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018

Jun 13/2022 08:53:49 Admin Audit * Election
Project: Elbert 2022 06 21 Gen Prim Run C

Jun 13/2022 08:53:49 Admin

Jun 13/2022 08:53:57 Security Self testing
AES...

Jun 13/2022 08:53:57 Security ...Passed.

Jun 13/2022 08:53:57 Security SHA-256 test #1:

Jun 13/2022 08:53:57 Security SHA self test

passed.

Jun 13/2022 08:53:57 Security SHA-256 test #2:

Jun 13/2022 08:53:58 Security SHA self test

passed.

Jun 13/2022 08:53:58 Security SHA-256 test #3:

	.avreg2	
Jun 13/2022 08:54:03	Security	SHA self test passed.
Jun 13/2022 08:54:09	Admin Audit	Admin chose to Open Poll
Jun 13/2022 08:54:13	Report	Printing 1 copy of ZERO TAPE
Jun 13/2022 08:55:37	Admin Audit	Administrator declined to print another copy of ZERO TAPE.
Jun 13/2022 08:55:37	Admin Audit	Poll Opened for Voting Location ID 12, Tabulator ID 23
Jun 13/2022 08:55:37	Election	Saving Poll-Open time.
Jun 13/2022 09:45:54	Security	Generated first Random Ballot Id.
Jun 13/2022 09:45:54	ScanVote	Warning + Ballot format or id is unrecognizable.
Jun 13/2022 09:45:55	ScanVote	Detected machine-generated ballot.
Jun 13/2022 09:45:58	ScanVote	Ballot 104 processed successfully.
Jun 13/2022 09:45:58	ScanVote	Total number of ballots = 1.
Jun 13/2022 09:47:29	ScanVote	Ballot 104 processed successfully.

	.avreg2	
Jun 13/2022 09:47:29	ScanVote	Total number of ballots = 2.
Jun 13/2022 10:11:53	ScanVote	Ballot 101 processed successfully.
Jun 13/2022 10:11:53	ScanVote	Total number of ballots = 3.
Jun 13/2022 10:41:34	ScanVote	Ballot 116 processed successfully.
Jun 13/2022 10:41:34	ScanVote	Total number of ballots = 4.
Jun 13/2022 10:44:39	Image Warning	Image scan could not find QR code on ballot.
Jun 13/2022 10:44:39	ScanVote Warning	+ Ballot format or id is unrecognizable.
Jun 13/2022 10:44:41	ScanVote	Ballot has been reversed.
Jun 13/2022 10:44:52	ScanVote	Ballot 101 processed successfully.
Jun 13/2022 10:44:52	ScanVote	Total number of ballots = 5.
Jun 13/2022 10:47:28	ScanVote	Ballot 101 processed successfully.
Jun 13/2022 10:47:28	ScanVote	Total number of ballots = 6.

.avreg2

Jun 13/2022 11:03:44	ScanVote	Ballot 118
processed successfully.		
Jun 13/2022 11:03:44	ScanVote	Total number of
ballots = 7.		
Jun 13/2022 11:10:42	ScanVote	Ballot 101
processed successfully.		
Jun 13/2022 11:10:42	ScanVote	Total number of
ballots = 8.		
Jun 13/2022 12:42:09	ScanVote	Ballot 101
processed successfully.		
Jun 13/2022 12:42:09	ScanVote	Total number of
ballots = 9.		
Jun 13/2022 12:44:04	ScanVote	Ballot 101
processed successfully.		
Jun 13/2022 12:44:04	ScanVote	Total number of
ballots = 10.		
Jun 13/2022 13:10:33	ScanVote	Scan error (Err
#5654), ioctl returns 0, errno: 5.		
Jun 13/2022 13:10:33	ScanVote	Motor steps:
2001, max MotorSteps: 2000		
Jun 13/2022 13:10:33	ScanVote	Table: 2, current
index: 1		
Jun 13/2022 13:10:33	Scanner	Current sensor
state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off]		

.avreg2

PSDV[off] PSDSD[off]

Jun 13/2022 13:10:31 ScanVote Actual scanning
of ballot failed with error [46022].

Jun 13/2022 13:10:31 ScanVote Ballot's size
exceeds maximum expected ballot size.

Jun 13/2022 13:10:31 ScanVote Ballot has been
reversed.

Jun 13/2022 13:10:42 ScanVote Ballot 117
processed successfully.

Jun 13/2022 13:10:42 ScanVote Total number of
ballots = 11.

Jun 13/2022 14:13:56 ScanVote Ballot 101
processed successfully.

Jun 13/2022 14:13:56 ScanVote Total number of
ballots = 12.

Jun 13/2022 14:22:34 ScanVote Ballot 101
processed successfully.

Jun 13/2022 14:22:34 ScanVote Total number of
ballots = 13.

Jun 13/2022 14:35:56 ScanVote Ballot 112
processed successfully.

Jun 13/2022 14:35:56 ScanVote Total number of
ballots = 14.

Jun 13/2022 14:48:21 ScanVote Scan error (Err

.avreg2

#5654), ioctl returns 0, errno: 5.

Jun 13/2022 14:48:21 ScanVote
2001, max MotorSteps: 2000

Motor steps:

Jun 13/2022 14:48:21 ScanVote
index: 1

Table: 2, current

Jun 13/2022 14:48:21 Scanner Current sensor
state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]

Jun 13/2022 14:48:21 ScanVote
of ballot failed with error [46022].

Actual scanning

Jun 13/2022 14:48:21 ScanVote
exceeds maximum expected ballot size.

Ballot's size

Jun 13/2022 14:48:21 ScanVote
reversed.

Ballot has been

Jun 13/2022 14:48:34 ScanVote
processed successfully.

Ballot 120

Jun 13/2022 14:48:34 ScanVote
ballots = 15.

Total number of

Jun 13/2022 14:50:56 ScanVote
processed successfully.

Ballot 120

Jun 13/2022 14:50:56 ScanVote
ballots = 16.

Total number of

Jun 13/2022 15:03:25 ScanVote
processed successfully.

Ballot 112

	.avreg2	
Jun 13/2022 15:03:25	ScanVote	Total number of ballots = 17.
Jun 13/2022 15:04:07	ScanVote	Ballot 118 processed successfully.
Jun 13/2022 15:04:07	ScanVote	Total number of ballots = 18.
Jun 13/2022 15:04:19	ScanVote	Ballot 118 processed successfully.
Jun 13/2022 15:04:19	ScanVote	Total number of ballots = 19.
Jun 13/2022 17:06:26	Security Audit	Administrator key for 'Admin' detected.
Jun 13/2022 17:06:26	Admin Audit	Administrative Key inserted
Jun 13/2022 17:06:31	Admin Audit	Admin chose to Shutdown the Unit
Jun 13/2022 17:06:42	Admin Audit	Shutdown system.
Jun 13/2022 17:06:43	Control	>> DvsShutdown(fast:00000000).
Jun 13/2022 17:06:43	Admin Audit	Creating total results file
Jun 13/2022 17:06:43	Election	Beginning to create Total Results file.

.avreg2

Jun 13/2022 17:06:44 Election - Successfully
created Total Results file
'/cflash/1_12_23_0_TOTALS.DVD'.

Jun 13/2022 17:06:44 Admin Audit Total Results
completed (rc=0)

Jun 13/2022 17:06:44 Control >> Shutting down
AVS.

Jun 13/2022 17:06:44 Control >> Module (
WavDecoder) shutdown successful.

Jun 13/2022 17:06:46 Control >> Module (
Event) shutdown successful.

Jun 13/2022 17:06:46 Control >> Module (
Election) shutdown successful.

Jun 13/2022 17:06:46 Control >> Module (
Admin) shutdown successful.

Jun 13/2022 17:06:46 Control >> Module (
Diagnostics) shutdown successful.

Jun 14/2022 08:48:28 Control >> Module (
Logging) Initialize successful.

Jun 14/2022 08:48:28 Control >> Module (
Module) Initialize successful.

Jun 14/2022 08:48:28 Control >> Module (
Event) Initialize successful.

Jun 14/2022 08:48:28 Control >> Module (

.avreg2

GPIO) Initialize successful.

Jun 14/2022 08:48:28 Control >> Module (

UART) Initialize successful.

Jun 14/2022 08:48:28 Control >> Module (

QSPI) Initialize successful.

Jun 14/2022 08:48:28 Control >> Module (

Graphics) Initialize successful.

Jun 14/2022 08:48:28 Control >> Module (

Battery) Initialize successful.

Jun 14/2022 08:48:28 Control >> Module

(Mc5249AudioCtrl) Initialize successful.

Jun 14/2022 08:48:28 Control >> Module

(AtiDeviceInput) Initialize successful.

Jun 14/2022 08:48:28 Control >> Module

(SipNPuffDeviceInput) Initialize successful.

Jun 14/2022 08:48:28 Control >> Module

(PaddleDeviceInput) Initialize successful.

Jun 14/2022 08:48:28 Control >> Module (

Key) Initialize successful.

Jun 14/2022 08:48:28 Control >> Module (

Display I/F) Initialize successful.

Jun 14/2022 08:48:28 Control >> Module (

Print I/F) Initialize successful.

Jun 14/2022 08:48:28 Control >> Module (

.avreg2

DCF) Initialize successful.

Jun 14/2022 08:48:28 Control >> Module (Scanner) Initialize successful.

Jun 14/2022 08:48:28 Control >> Module (Election) Initialize successful.

Jun 14/2022 08:48:28 Control >> Module (Image) Initialize successful.

Jun 14/2022 08:48:28 Control >> Module (Power I/F) Initialize successful.

Jun 14/2022 08:48:28 Control >> Module (Telecomm) Initialize successful.

Jun 14/2022 08:48:29 Security No Asymmetric Cryptographic Keys found (rc=10027).

Jun 14/2022 08:48:29 Control >> Module (Security) Initialize successful.

Jun 14/2022 08:48:29 Control >> Module (WavDecoder) Initialize successful.

Jun 14/2022 08:48:29 Control >> Module (AudioFileManager) Initialize successful.

Jun 14/2022 08:48:29 Control >> Module (AvPaddleSession) Initialize successful.

Jun 14/2022 08:48:29 Control >> Module (AvSipNPuffSession) Initialize successful.

Jun 14/2022 08:48:29 Control >> Module

.avreg2

(AudioAtiSession) Initialize successful.

Jun 14/2022 08:48:29 Control >> Module

(AtiBallotReviewSession) Initialize successful.

Jun 14/2022 08:48:29 Control >> Module

(SipNPuffBallotReviewSession) Initialize successful.

Jun 14/2022 08:48:29 Control >> Module

(PaddleBallotReviewSession) Initialize successful.

Jun 14/2022 08:48:29 Control >> Module (

SessionCtrl) Initialize successful.

Jun 14/2022 08:48:29 Control >> Module (

Admin) Initialize successful.

Jun 14/2022 08:48:29 Control >> Module (

ScanVote) Initialize successful.

Jun 14/2022 08:48:29 Control >> Module (

Audio) Initialize successful.

Jun 14/2022 08:48:29 Control >> Module (

Report) Initialize successful.

Jun 14/2022 08:48:29 Control >> Module (

Diagnostics) Initialize successful.

Jun 14/2022 08:48:29 Control >> Module (

Control) Initialize successful.

Jun 14/2022 08:48:44 Power I/F Battery state

[s=be,t=2c,m=ffee] present=1 charge=0 ac=1,

level=Charging

.avreg2

Jun 14/2022 08:48:49 Security Audit Administrator
key for 'Admin' detected.

Jun 14/2022 08:48:57 Security Audit Using
Symmetric keys

Jun 14/2022 08:48:58 DCF Audit System clock
updated for timezone = -300 minutes = -5.0 hours from
GMT.

Jun 14/2022 08:48:58 Control Informing user:
'Security Key verified'

Jun 14/2022 08:49:03 Control Loading Bitmap
Font files...

Jun 14/2022 08:49:21 Control AVS write-in font
file loaded.

Jun 14/2022 08:49:22 Display I/F Loading
message customization file...

Jun 14/2022 08:49:22 Display I/F Loaded message
customization file for 'English Forceful Ballot Casting'.

Jun 14/2022 08:49:22 Display I/F Message
Strings Updated: 8/816. Unknown: 0.

Jun 14/2022 08:49:22 Control Loading voter
message tables...

Jun 14/2022 08:49:22 Control ...but none were
specified.

Jun 14/2022 08:49:22 Control Verifying voter

.avreg2

message tables...

Jun 14/2022 08:49:22 Control ...Checking that
all required font characters are present.

Jun 14/2022 08:49:22 Control ... Soft fonts
cover all voter messages.

Jun 14/2022 08:49:22 Control Auditmark
character set: Reading soft font file...

Jun 14/2022 08:49:23 Control ... Auditmark
character set file loaded.

Jun 14/2022 08:49:24 Logging Appending
startup messages to log file...

Jun 14/2022 08:49:26 Logging ... startup
messages appended to log file.

Jun 14/2022 08:49:26 Control Loading election
files

Jun 14/2022 08:49:26 Election Database Open:
Reading Election Definition files...

Jun 14/2022 08:49:29 Election Database Opened
Successfully.

Jun 14/2022 08:49:29 Election Election Startup
completed successfully.

Jun 14/2022 08:49:30 Election Comparing Raw
Results files on primary and secondary cards...

Jun 14/2022 08:49:30 Election ... Raw Results

.avreg2

files match.

Jun 14/2022 08:49:30 Election Verifying
integrity of Raw Results file...

Jun 14/2022 08:49:30 Election ... Raw Results
file contents verified.

Jun 14/2022 08:49:30 Election Comparing Detail
Results files on primary and secondary cards...

Jun 14/2022 08:49:30 Election ... Detail Results
files match.

Jun 14/2022 08:49:30 Election Verifying
integrity of Detail Results file...

Jun 14/2022 08:49:30 Election ... Detail Results
file contents verified.

Jun 14/2022 08:49:30 Election Comparing
Write-in Image files on primary and secondary cards...

Jun 14/2022 08:49:30 Election ... Write-in
Images files match.

Jun 14/2022 08:49:30 Election Verifying
integrity of Write-In Images file...

Jun 14/2022 08:49:30 Election ... Write-In
Images file contents verified.

Jun 14/2022 08:49:30 Election 44 Ballots known.
Maximum length =11.0 in.

Jun 14/2022 08:49:30 Election 101 102 103

.avreg2

104 105 106 107 108 109 110 111 112 113 114
115 116

Jun 14/2022 08:49:30 Election 117 118 119

120 121 122 123 124 125 126 127 128 129 130
131 132

Jun 14/2022 08:49:30 Election 133 134 135

136 137 138 139 140 141 142 143 144

Jun 14/2022 08:49:31 Election Election

StartResults completed successfully.

Jun 14/2022 08:49:31 Control Building total
results structure...

Jun 14/2022 08:49:31 Election 4 Ballot Groups
present

Jun 14/2022 08:49:32 Control ... Total results
structure complete

Jun 14/2022 08:49:32 Security Verifying
integrity of 19 image(s)...

Jun 14/2022 08:49:33 Security ... 19 image(s)
verified.

Jun 14/2022 08:49:33 Print I/F Configured printer
type = Seiko

Jun 14/2022 08:49:33 Mc5249AudioCtrl playback
thread started

Jun 14/2022 08:49:33 Mc5249AudioCtrl Audio

.avreg2

settings: (min,init,max,inc)=(50,100,65,10)

Jun 14/2022 08:49:37 Scanner ioctl set

STAGE(0): rc[-1], errno[22], sizeof stage[52]

Jun 14/2022 08:49:37 Scanner ioctl set

STAGE(1): rc[-1], errno[22], sizeof stage[52]

Jun 14/2022 08:49:37 Scanner ioctl set

STAGE(2): rc[-1], errno[22], sizeof stage[52]

Jun 14/2022 08:49:37 Scanner ioctl set

STAGE(3): rc[-1], errno[22], sizeof stage[52]

Jun 14/2022 08:49:37 Scanner ioctl set

STAGE(4): rc[-1], errno[22], sizeof stage[52]

Jun 14/2022 08:49:37 Scanner ioctl set

STAGE(5): rc[-1], errno[22], sizeof stage[52]

Jun 14/2022 08:49:38 Scanner ioctl set

STAGE(6): rc[-1], errno[22], sizeof stage[52]

Jun 14/2022 08:49:38 Scanner ioctl set

STAGE(7): rc[-1], errno[22], sizeof stage[52]

Jun 14/2022 08:49:38 Scanner Sensor

mask[0x3f]

Jun 14/2022 08:49:38 Scanner SMM 0:

PS[0x29] NPS[0x2] IPS[0], LCNT[0],

MAXLCNT[9000], MOP[0x1900007], USERC[300],

ERR[0] SENSORMK[0x3f] EX1[0]

Jun 14/2022 08:49:38 Scanner SMM 1: PS[0x2]

.avreg2

NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300],
MOP[0x1900007], USERC[300], ERR[0]
SENSORMK[0x3f] EX1[0]

Jun 14/2022 08:49:38 Scanner SMM 2: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 14/2022 08:49:38 Scanner SMM 3: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 14/2022 08:49:38 Scanner SMM 4: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 14/2022 08:49:38 Scanner SMM 5: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 14/2022 08:49:38 Scanner SMM 6: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 14/2022 08:49:38 Scanner SMM 7: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 14/2022 08:49:38 Scanner SMM 8: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

.avreg2

Jun 14/2022 08:49:38 Scanner SMM 9: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 14/2022 08:49:38 Scanner SMM 10: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 14/2022 08:49:38 Scanner SMM 11: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 14/2022 08:49:38 Scanner SMM 12: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 14/2022 08:49:38 Scanner SMM 13: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 14/2022 08:49:38 Scanner Long Ballot Full
Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof
stage[52]

Jun 14/2022 08:49:38 Scanner Long Ballot
Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof
stage[52]

Jun 14/2022 08:49:39 ScanVote Ballot has been
reversed.

Jun 14/2022 08:49:39 Admin Audit * Bit 48 =

.avreg2

1000000000000

Jun 14/2022 08:49:39 Admin

Jun 14/2022 08:49:39 Admin Audit * System
Starting

Jun 14/2022 08:49:39 Admin Audit * Model Type
PCOS-320C (Rev 1072)

Jun 14/2022 08:49:39 Admin Audit * Serial
Number: AAFAJJY0014

Jun 14/2022 08:49:39 Admin Audit * Protective
Counter: 6307

Jun 14/2022 08:49:39 Admin Audit * Software
Version: 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018

Jun 14/2022 08:49:39 Admin Audit * Election
Project: Elbert 2022 06 21 Gen Prim Run C

Jun 14/2022 08:49:39 Admin

Jun 14/2022 08:49:47 Security Self testing
AES...

Jun 14/2022 08:49:47 Security ...Passed.

Jun 14/2022 08:49:47 Security SHA-256 test #1:

Jun 14/2022 08:49:47 Security SHA self test

passed.

Jun 14/2022 08:49:47 Security SHA-256 test #2:

	.avreg2	
Jun 14/2022 08:49:47	Security	SHA self test passed.
Jun 14/2022 08:49:47	Security	SHA-256 test #3:
Jun 14/2022 08:49:52	Security	SHA self test passed.
Jun 14/2022 08:50:12	Admin Audit	Admin chose to Open Poll
Jun 14/2022 08:50:12	Admin Audit	Admin notified that results are non-zero.
Jun 14/2022 08:50:20	Admin Audit	Admin chose to Continue so as to add to those results.
Jun 14/2022 08:50:20	Report	Printing 1 copy of STATUS TAPE
Jun 14/2022 08:50:34	Admin Audit	Administrator declined to print another copy of STATUS TAPE.
Jun 14/2022 08:50:34	Admin Audit	Poll already Opened with ballots cast for Voting Location ID 12 and Tabulator ID 23
Jun 14/2022 09:10:19	ScanVote Warning	+ Ballot format or id is unrecognizable.
Jun 14/2022 09:10:20	ScanVote	Detected machine-generated ballot.
Jun 14/2022 09:10:23	ScanVote	Ballot 101 processed successfully.

.avreg2

Jun 14/2022 09:10:23	ScanVote	Total number of ballots = 20.
Jun 14/2022 09:17:13	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
Jun 14/2022 09:17:13	ScanVote	Motor steps: 2001, max MotorSteps: 2000
Jun 14/2022 09:17:13	ScanVote	Table: 2, current index: 1
Jun 14/2022 09:17:13	Scanner	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
Jun 14/2022 09:17:13	ScanVote	Actual scanning of ballot failed with error [46022].
Jun 14/2022 09:17:13	ScanVote	Ballot's size exceeds maximum expected ballot size.
Jun 14/2022 09:17:13	ScanVote	Ballot has been reversed.
Jun 14/2022 09:17:24	ScanVote	Ballot 108 processed successfully.
Jun 14/2022 09:17:24	ScanVote	Total number of ballots = 21.
Jun 14/2022 09:18:02	ScanVote	Ballot 101 processed successfully.
Jun 14/2022 09:18:02	ScanVote	Total number of

.avreg2

ballots = 22.

Jun 14/2022 09:22:06 ScanVote Ballot 108

processed successfully.

Jun 14/2022 09:22:06 ScanVote Total number of

ballots = 23.

Jun 14/2022 09:49:34 ScanVote Ballot 116

processed successfully.

Jun 14/2022 09:49:34 ScanVote Total number of

ballots = 24.

Jun 14/2022 09:50:55 ScanVote Ballot 120

processed successfully.

Jun 14/2022 09:50:55 ScanVote Total number of

ballots = 25.

Jun 14/2022 09:51:47 ScanVote Ballot 101

processed successfully.

Jun 14/2022 09:51:47 ScanVote Total number of

ballots = 26.

Jun 14/2022 10:02:11 ScanVote Ballot 108

processed successfully.

Jun 14/2022 10:02:11 ScanVote Total number of

ballots = 27.

Jun 14/2022 10:07:42 ScanVote Ballot 109

processed successfully.

Jun 14/2022 10:07:42 ScanVote Total number of

.avreg2

ballots = 28.

Jun 14/2022 10:20:19 ScanVote Ballot 107

processed successfully.

Jun 14/2022 10:20:19 ScanVote Total number of

ballots = 29.

Jun 14/2022 10:20:32 ScanVote Ballot 107

processed successfully.

Jun 14/2022 10:20:32 ScanVote Total number of

ballots = 30.

Jun 14/2022 10:21:58 ScanVote Ballot 118

processed successfully.

Jun 14/2022 10:21:58 ScanVote Total number of

ballots = 31.

Jun 14/2022 11:11:15 ScanVote Ballot 101

processed successfully.

Jun 14/2022 11:11:15 ScanVote Total number of

ballots = 32.

Jun 14/2022 11:11:48 ScanVote Ballot 101

processed successfully.

Jun 14/2022 11:11:48 ScanVote Total number of

ballots = 33.

Jun 14/2022 11:19:41 ScanVote Scan error (Err
#5654), ioctl returns 0, errno: 5.

Jun 14/2022 11:19:41 ScanVote Motor steps:

.avreg2

2001, max MotorSteps: 2000

Jun 14/2022 11:19:41 ScanVote Table: 2, current
index: 1

Jun 14/2022 11:19:41 Scanner Current sensor
state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]

Jun 14/2022 11:19:41 ScanVote Actual scanning
of ballot failed with error [46022].

Jun 14/2022 11:19:41 ScanVote Ballot's size
exceeds maximum expected ballot size.

Jun 14/2022 11:19:41 ScanVote Ballot has been
reversed.

Jun 14/2022 11:19:48 ScanVote Scan error (Err
#5654), ioctl returns 0, errno: 5.

Jun 14/2022 11:19:48 ScanVote Motor steps:
2001, max MotorSteps: 2000

Jun 14/2022 11:19:48 ScanVote Table: 2, current
index: 1

Jun 14/2022 11:19:48 Scanner Current sensor
state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]

Jun 14/2022 11:19:49 ScanVote Actual scanning
of ballot failed with error [46022].

Jun 14/2022 11:19:49 ScanVote Ballot's size

.avreg2

exceeds maximum expected ballot size.

Jun 14/2022 11:19:49 ScanVote Ballot has been reversed.

Jun 14/2022 11:19:58 ScanVote Ballot 101 processed successfully.

Jun 14/2022 11:19:58 ScanVote Total number of ballots = 34.

Jun 14/2022 11:20:25 ScanVote Ballot 101 processed successfully.

Jun 14/2022 11:20:25 ScanVote Total number of ballots = 35.

Jun 14/2022 11:23:34 ScanVote Ballot 101 processed successfully.

Jun 14/2022 11:23:34 ScanVote Total number of ballots = 36.

Jun 14/2022 12:00:39 ScanVote Ballot 109 processed successfully.

Jun 14/2022 12:00:39 ScanVote Total number of ballots = 37.

Jun 14/2022 12:01:20 ScanVote Ballot 109 processed successfully.

Jun 14/2022 12:01:20 ScanVote Total number of ballots = 38.

Jun 14/2022 12:33:01 ScanVote Ballot 122

.avreg2

processed successfully.

Jun 14/2022 12:33:01 ScanVote Total number of
ballots = 39.

Jun 14/2022 12:33:16 ScanVote Ballot 122
processed successfully.

Jun 14/2022 12:33:16 ScanVote Total number of
ballots = 40.

Jun 14/2022 12:42:19 ScanVote Scan error (Err
#5654), ioctl returns 0, errno: 5.

Jun 14/2022 12:42:19 ScanVote Motor steps:
2001, max MotorSteps: 2000

Jun 14/2022 12:42:19 ScanVote Table: 2, current
index: 1

Jun 14/2022 12:42:19 Scanner Current sensor
state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]

Jun 14/2022 12:42:19 ScanVote Actual scanning
of ballot failed with error [46022].

Jun 14/2022 12:42:19 ScanVote Ballot's size
exceeds maximum expected ballot size.

Jun 14/2022 12:42:19 ScanVote Ballot has been
reversed.

Jun 14/2022 12:42:33 ScanVote Ballot 111
processed successfully.

	.avreg2	
Jun 14/2022 12:42:33	ScanVote	Total number of
ballots = 41.		
Jun 14/2022 12:42:51	ScanVote	Ballot 111
processed successfully.		
Jun 14/2022 12:42:51	ScanVote	Total number of
ballots = 42.		
Jun 14/2022 13:53:01	ScanVote	Ballot 101
processed successfully.		
Jun 14/2022 13:53:01	ScanVote	Total number of
ballots = 43.		
Jun 14/2022 14:50:18	ScanVote	Ballot 120
processed successfully.		
Jun 14/2022 14:50:18	ScanVote	Total number of
ballots = 44.		
Jun 14/2022 14:55:57	ScanVote	Ballot 109
processed successfully.		
Jun 14/2022 14:55:57	ScanVote	Total number of
ballots = 45.		
Jun 14/2022 14:56:43	ScanVote	Ballot 109
processed successfully.		
Jun 14/2022 14:56:43	ScanVote	Total number of
ballots = 46.		
Jun 14/2022 16:57:09	ScanVote	Ballot 105
processed successfully.		

```

        .avreg2
Jun 14/2022 16:57:09 ScanVote      Total number of
ballots = 47.
Jun 14/2022 17:06:47 Security Audit Administrator
key for 'Admin' detected.
Jun 14/2022 17:06:47 Admin Audit  Administrative
Key inserted
Jun 14/2022 17:06:50 Admin Audit  Admin chose
to Shutdown the Unit
Jun 14/2022 17:06:54 Admin Audit  Shutdown
system.
Jun 14/2022 17:06:55 Control      >>
DvsShutdown(fast:00000000).
Jun 14/2022 17:06:55 Admin Audit  Creating total
results file
Jun 14/2022 17:06:55 Election      Beginning to
create Total Results file.
Jun 14/2022 17:06:56 Election      - Successfully
created Total Results file
'/cflash/1_12_23_0_TOTALS.DVD'.
Jun 14/2022 17:06:56 Admin Audit  Total Results
completed (rc=0)
Jun 14/2022 17:06:56 Control      >> Shutting down
AVS.
Jun 14/2022 17:06:56 Control      >> Module (

```

.avreg2

WavDecoder) shutdown successful.
Jun 14/2022 17:06:58 Control >> Module (Event) shutdown successful.
Jun 14/2022 17:06:58 Control >> Module (Election) shutdown successful.
Jun 14/2022 17:06:58 Control >> Module (Admin) shutdown successful.
Jun 14/2022 17:06:58 Control >> Module (Diagnostics) shutdown successful.
Jun 15/2022 08:56:45 Control >> Module (Logging) Initialize successful.
Jun 15/2022 08:56:45 Control >> Module (Module) Initialize successful.
Jun 15/2022 08:56:45 Control >> Module (Event) Initialize successful.
Jun 15/2022 08:56:45 Control >> Module (GPIO) Initialize successful.
Jun 15/2022 08:56:45 Control >> Module (UART) Initialize successful.
Jun 15/2022 08:56:45 Control >> Module (QSPI) Initialize successful.
Jun 15/2022 08:56:45 Control >> Module (Graphics) Initialize successful.
Jun 15/2022 08:56:45 Control >> Module (

.avreg2

Battery) Initialize successful.

Jun 15/2022 08:56:45 Control >> Module (Mc5249AudioCtrl) Initialize successful.

Jun 15/2022 08:56:45 Control >> Module (AtiDeviceInput) Initialize successful.

Jun 15/2022 08:56:45 Control >> Module (SipNPuffDeviceInput) Initialize successful.

Jun 15/2022 08:56:45 Control >> Module (PaddleDeviceInput) Initialize successful.

Jun 15/2022 08:56:45 Control >> Module (Key) Initialize successful.

Jun 15/2022 08:56:45 Control >> Module (Display I/F) Initialize successful.

Jun 15/2022 08:56:45 Control >> Module (Print I/F) Initialize successful.

Jun 15/2022 08:56:45 Control >> Module (DCF) Initialize successful.

Jun 15/2022 08:56:45 Control >> Module (Scanner) Initialize successful.

Jun 15/2022 08:56:46 Control >> Module (Election) Initialize successful.

Jun 15/2022 08:56:46 Control >> Module (Image) Initialize successful.

Jun 15/2022 08:56:46 Control >> Module (

.avreg2

Power I/F) Initialize successful.

Jun 15/2022 08:56:46 Control >> Module (

Telecomm) Initialize successful.

Jun 15/2022 08:56:46 Security No Asymmetric
Cryptographic Keys found (rc=10027).

Jun 15/2022 08:56:46 Control >> Module (

Security) Initialize successful.

Jun 15/2022 08:56:46 Control >> Module (

WavDecoder) Initialize successful.

Jun 15/2022 08:56:46 Control >> Module

(AudioFileManager) Initialize successful.

Jun 15/2022 08:56:46 Control >> Module

(AvPaddleSession) Initialize successful.

Jun 15/2022 08:56:46 Control >> Module

(AvSipNPuffSession) Initialize successful.

Jun 15/2022 08:56:46 Control >> Module

(AudioAtiSession) Initialize successful.

Jun 15/2022 08:56:46 Control >> Module

(AtiBallotReviewSession) Initialize successful.

Jun 15/2022 08:56:46 Control >> Module

(SipNPuffBallotReviewSession) Initialize successful.

Jun 15/2022 08:56:46 Control >> Module

(PaddleBallotReviewSession) Initialize successful.

Jun 15/2022 08:56:46 Control >> Module (

.avreg2

SessionCtrl) Initialize successful.

Jun 15/2022 08:56:46 Control >> Module (Admin) Initialize successful.

Jun 15/2022 08:56:46 Control >> Module (ScanVote) Initialize successful.

Jun 15/2022 08:56:46 Control >> Module (Audio) Initialize successful.

Jun 15/2022 08:56:46 Control >> Module (Report) Initialize successful.

Jun 15/2022 08:56:46 Control >> Module (Diagnostics) Initialize successful.

Jun 15/2022 08:56:46 Control >> Module (Control) Initialize successful.

Jun 15/2022 08:56:58 Security Audit Administrator key for 'Admin' detected.

Jun 15/2022 08:57:01 Power I/F Battery state [s=be,t=2c,m=ffed] present=1 charge=0 ac=1, level=Charging

Jun 15/2022 08:57:05 Security Audit Using Symmetric keys

Jun 15/2022 08:57:05 DCF Audit System clock updated for timezone = -300 minutes = -5.0 hours from GMT.

Jun 15/2022 08:57:05 Control Informing user:

.avreg2

'Security Key verified'

Jun 15/2022 08:57:10 Control Loading Bitmap
Font files...

Jun 15/2022 08:57:28 Control AVS write-in font
file loaded.

Jun 15/2022 08:57:29 Display I/F Loading
message customization file...

Jun 15/2022 08:57:29 Display I/F Loaded message
customization file for 'English Forceful Ballot Casting'.

Jun 15/2022 08:57:29 Display I/F Message
Strings Updated: 8/816. Unknown: 0.

Jun 15/2022 08:57:29 Control Loading voter
message tables...

Jun 15/2022 08:57:29 Control ...but none were
specified.

Jun 15/2022 08:57:29 Control Verifying voter
message tables...

Jun 15/2022 08:57:29 Control ...Checking that
all required font characters are present.

Jun 15/2022 08:57:29 Control ... Soft fonts
cover all voter messages.

Jun 15/2022 08:57:29 Control Auditmark
character set: Reading soft font file...

Jun 15/2022 08:57:30 Control ... Auditmark

.avreg2

character set file loaded.

Jun 15/2022 08:57:31 Logging Appending
startup messages to log file...

Jun 15/2022 08:57:33 Logging ... startup
messages appended to log file.

Jun 15/2022 08:57:33 Control Loading election
files

Jun 15/2022 08:57:33 Election Database Open:
Reading Election Definition files...

Jun 15/2022 08:57:37 Election Database Opened
Successfully.

Jun 15/2022 08:57:37 Election Election Startup
completed successfully.

Jun 15/2022 08:57:37 Election Comparing Raw
Results files on primary and secondary cards...

Jun 15/2022 08:57:37 Election ... Raw Results
files match.

Jun 15/2022 08:57:37 Election Verifying
integrity of Raw Results file...

Jun 15/2022 08:57:38 Election ... Raw Results
file contents verified.

Jun 15/2022 08:57:38 Election Comparing Detail
Results files on primary and secondary cards...

Jun 15/2022 08:57:38 Election ... Detail Results

.avreg2

files match.

Jun 15/2022 08:57:38 Election Verifying
integrity of Detail Results file...

Jun 15/2022 08:57:38 Election ... Detail Results
file contents verified.

Jun 15/2022 08:57:38 Election Comparing
Write-in Image files on primary and secondary cards...

Jun 15/2022 08:57:38 Election ... Write-in
Images files match.

Jun 15/2022 08:57:38 Election Verifying
integrity of Write-In Images file...

Jun 15/2022 08:57:38 Election ... Write-In
Images file contents verified.

Jun 15/2022 08:57:38 Election 44 Ballots known.
Maximum length =11.0 in.

Jun 15/2022 08:57:38 Election 101 102 103
104 105 106 107 108 109 110 111 112 113 114
115 116

Jun 15/2022 08:57:38 Election 117 118 119
120 121 122 123 124 125 126 127 128 129 130
131 132

Jun 15/2022 08:57:38 Election 133 134 135
136 137 138 139 140 141 142 143 144

Jun 15/2022 08:57:38 Election Election

.avreg2

StartResults completed successfully.

Jun 15/2022 08:57:38 Control Building total
results structure...

Jun 15/2022 08:57:39 Election 4 Ballot Groups
present

Jun 15/2022 08:57:40 Control ... Total results
structure complete

Jun 15/2022 08:57:40 Security Verifying
integrity of 47 image(s)...

Jun 15/2022 08:57:41 Security ... 47 image(s)
verified.

Jun 15/2022 08:57:42 Print I/F Configured printer
type = Seiko

Jun 15/2022 08:57:42 Mc5249AudioCtrl playback
thread started

Jun 15/2022 08:57:42 Mc5249AudioCtrl Audio
settings: (min,init,max,inc)=(50,100,65,10)

Jun 15/2022 08:57:55 Scanner ioctl set
STAGE(0): rc[-1], errno[22], sizeof stage[52]

Jun 15/2022 08:57:55 Scanner ioctl set
STAGE(1): rc[-1], errno[22], sizeof stage[52]

Jun 15/2022 08:57:55 Scanner ioctl set
STAGE(2): rc[-1], errno[22], sizeof stage[52]

Jun 15/2022 08:57:55 Scanner ioctl set

.avreg2

STAGE(3): rc[-1], errno[22], sizeof stage[52]

Jun 15/2022 08:57:55 Scanner ioctl set

STAGE(4): rc[-1], errno[22], sizeof stage[52]

Jun 15/2022 08:57:55 Scanner ioctl set

STAGE(5): rc[-1], errno[22], sizeof stage[52]

Jun 15/2022 08:57:55 Scanner ioctl set

STAGE(6): rc[-1], errno[22], sizeof stage[52]

Jun 15/2022 08:57:55 Scanner ioctl set

STAGE(7): rc[-1], errno[22], sizeof stage[52]

Jun 15/2022 08:57:55 Scanner Sensor

mask[0x3f]

Jun 15/2022 08:57:55 Scanner SMM 0:

PS[0x29] NPS[0x2] IPS[0], LCNT[0],

MAXLCNT[9000], MOP[0x1900007], USERC[300],

ERR[0] SENSORMK[0x3f] EX1[0]

Jun 15/2022 08:57:55 Scanner SMM 1: PS[0x2]

NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300],

MOP[0x1900007], USERC[300], ERR[0]

SENSORMK[0x3f] EX1[0]

Jun 15/2022 08:57:55 Scanner SMM 2: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 15/2022 08:57:55 Scanner SMM 3: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

.avreg2

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 15/2022 08:57:55 Scanner SMM 4: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 15/2022 08:57:55 Scanner SMM 5: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 15/2022 08:57:55 Scanner SMM 6: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 15/2022 08:57:55 Scanner SMM 7: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 15/2022 08:57:55 Scanner SMM 8: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 15/2022 08:57:56 Scanner SMM 9: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 15/2022 08:57:56 Scanner SMM 10: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 15/2022 08:57:56 Scanner SMM 11: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

.avreg2

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 15/2022 08:57:56 Scanner SMM 12: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 15/2022 08:57:56 Scanner SMM 13: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 15/2022 08:57:56 Scanner Long Ballot Full

Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof stage[52]

Jun 15/2022 08:57:56 Scanner Long Ballot

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

Jun 15/2022 08:57:56 ScanVote Ballot has been reversed.

Jun 15/2022 08:57:57 Admin Audit * Bit 48 = 10000000000000

Jun 15/2022 08:57:57 Admin

Jun 15/2022 08:57:57 Admin Audit * System Starting

Jun 15/2022 08:57:57 Admin Audit * Model Type PCOS-320C (Rev 1072)

Jun 15/2022 08:57:57 Admin Audit * Serial

.avreg2

Number: AAFAJJY0014

Jun 15/2022 08:57:57 Admin Audit * Protective
Counter: 6335

Jun 15/2022 08:57:57 Admin Audit * Software
Version: 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018

Jun 15/2022 08:57:57 Admin Audit * Election
Project: Elbert 2022 06 21 Gen Prim Run C

Jun 15/2022 08:57:57 Admin

Jun 15/2022 08:58:05 Security Self testing
AES...

Jun 15/2022 08:58:05 Security ...Passed.

Jun 15/2022 08:58:05 Security SHA-256 test #1:

Jun 15/2022 08:58:05 Security SHA self test

passed.

Jun 15/2022 08:58:05 Security SHA-256 test #2:

Jun 15/2022 08:58:05 Security SHA self test

passed.

Jun 15/2022 08:58:05 Security SHA-256 test #3:

Jun 15/2022 08:58:10 Security SHA self test

passed.

Jun 15/2022 08:58:33 Admin Audit Admin chose
to Open Poll

Jun 15/2022 08:58:33 Admin Audit Admin notified

.avreg2

that results are non-zero.

Jun 15/2022 08:58:36 Admin Audit Admin chose to Continue so as to add to those results.

Jun 15/2022 08:58:36 Report Printing 1 copy of STATUS TAPE

Jun 15/2022 08:58:50 Admin Audit Administrator declined to print another copy of STATUS TAPE.

Jun 15/2022 08:58:50 Admin Audit Poll already Opened with ballots cast for Voting Location ID 12 and Tabulator ID 23

Jun 15/2022 09:11:19 ScanVote Warning + Ballot format or id is unrecognizable.

Jun 15/2022 09:11:20 ScanVote Detected machine-generated ballot.

Jun 15/2022 09:11:25 ScanVote Ballot 112 processed successfully.

Jun 15/2022 09:11:25 ScanVote Total number of ballots = 48.

Jun 15/2022 09:11:32 ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5.

Jun 15/2022 09:11:32 ScanVote Motor steps: 411, max MotorSteps: 2000

Jun 15/2022 09:11:32 ScanVote Table: 2, current index: 1

.avreg2

Jun 15/2022 09:11:32 Scanner Current sensor
state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]

Jun 15/2022 09:11:32 ScanVote Actual scanning
of ballot failed with error [46023].

Jun 15/2022 09:11:32 ScanVote Audit Scanner
transport error.

Jun 15/2022 09:11:32 ScanVote Ballot has been
reversed.

Jun 15/2022 09:11:35 ScanVote Scan error (Err
#5652), ioctl returns 0, errno: 5.

Jun 15/2022 09:11:35 ScanVote Motor steps:
298, max MotorSteps: 2000

Jun 15/2022 09:11:35 ScanVote Table: 2, current
index: 1

Jun 15/2022 09:11:35 Scanner Current sensor
state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]

Jun 15/2022 09:11:36 ScanVote Actual scanning
of ballot failed with error [46023].

Jun 15/2022 09:11:36 ScanVote Audit Scanner
transport error.

Jun 15/2022 09:11:36 ScanVote Ballot has been
reversed.

.avreg2

Jun 15/2022 09:11:49 ScanVote Ballot 118
processed successfully.

Jun 15/2022 09:11:49 ScanVote Total number of
ballots = 49.

Jun 15/2022 09:26:45 ScanVote Ballot 109
processed successfully.

Jun 15/2022 09:26:45 ScanVote Total number of
ballots = 50.

Jun 15/2022 09:31:42 Image Warning Image scan
could not find QR code on ballot.

Jun 15/2022 09:31:42 ScanVote Warning + Ballot
format or id is unrecognizable.

Jun 15/2022 09:31:43 ScanVote Ballot has been
reversed.

Jun 15/2022 09:32:00 ScanVote Ballot 112
processed successfully.

Jun 15/2022 09:32:00 ScanVote Total number of
ballots = 51.

Jun 15/2022 09:36:04 ScanVote Ballot 101
processed successfully.

Jun 15/2022 09:36:04 ScanVote Total number of
ballots = 52.

Jun 15/2022 10:03:57 ScanVote Ballot 101
processed successfully.

	.avreg2	
Jun 15/2022 10:03:57	ScanVote	Total number of
ballots = 53.		
Jun 15/2022 10:04:41	ScanVote	Ballot 101
processed successfully.		
Jun 15/2022 10:04:41	ScanVote	Total number of
ballots = 54.		
Jun 15/2022 10:05:17	ScanVote	Ballot 101
processed successfully.		
Jun 15/2022 10:05:17	ScanVote	Total number of
ballots = 55.		
Jun 15/2022 10:24:23	ScanVote	Ballot 101
processed successfully.		
Jun 15/2022 10:24:23	ScanVote	Total number of
ballots = 56.		
Jun 15/2022 10:34:37	ScanVote	Ballot 112
processed successfully.		
Jun 15/2022 10:34:37	ScanVote	Total number of
ballots = 57.		
Jun 15/2022 11:21:00	ScanVote	Scan error (Err
#5654), ioctl returns 0, errno: 5.		
Jun 15/2022 11:21:00	ScanVote	Motor steps:
2001, max MotorSteps: 2000		
Jun 15/2022 11:21:00	ScanVote	Table: 2, current
index: 1		

.avreg2

Jun 15/2022 11:21:00 Scanner Current sensor
state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]

Jun 15/2022 11:20:58 ScanVote Actual scanning
of ballot failed with error [46022].

Jun 15/2022 11:20:58 ScanVote Ballot's size
exceeds maximum expected ballot size.

Jun 15/2022 11:20:58 ScanVote Ballot has been
reversed.

Jun 15/2022 11:21:09 ScanVote Ballot 111
processed successfully.

Jun 15/2022 11:21:09 ScanVote Total number of
ballots = 58.

Jun 15/2022 11:23:54 ScanVote Ballot 102
processed successfully.

Jun 15/2022 11:23:54 ScanVote Total number of
ballots = 59.

Jun 15/2022 11:24:08 ScanVote Scan error (Err
#5654), ioctl returns 0, errno: 5.

Jun 15/2022 11:24:08 ScanVote Motor steps:
2001, max MotorSteps: 2000

Jun 15/2022 11:24:08 ScanVote Table: 2, current
index: 1

Jun 15/2022 11:24:08 Scanner Current sensor

.avreg2

state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]

Jun 15/2022 11:24:09 ScanVote Actual scanning
of ballot failed with error [46022].

Jun 15/2022 11:24:09 ScanVote Ballot's size
exceeds maximum expected ballot size.

Jun 15/2022 11:24:09 ScanVote Ballot has been
reversed.

Jun 15/2022 11:24:19 ScanVote Ballot 104
processed successfully.

Jun 15/2022 11:24:19 ScanVote Total number of
ballots = 60.

Jun 15/2022 11:39:53 ScanVote Ballot 108
processed successfully.

Jun 15/2022 11:39:53 ScanVote Total number of
ballots = 61.

Jun 15/2022 11:40:32 ScanVote Ballot 108
processed successfully.

Jun 15/2022 11:40:32 ScanVote Total number of
ballots = 62.

Jun 15/2022 11:59:07 ScanVote Ballot 118
processed successfully.

Jun 15/2022 11:59:07 ScanVote Total number of
ballots = 63.

.avreg2

Jun 15/2022 12:13:40	ScanVote	Ballot 106
processed successfully.		
Jun 15/2022 12:13:40	ScanVote	Total number of
ballots = 64.		
Jun 15/2022 12:14:52	ScanVote	Scan error (Err
#5654), ioctl returns 0, errno: 5.		
Jun 15/2022 12:14:52	ScanVote	Motor steps:
2001, max MotorSteps: 2000		
Jun 15/2022 12:14:52	ScanVote	Table: 2, current
index: 1		
Jun 15/2022 12:14:52	Scanner	Current sensor
state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off]		
PSDV[off] PSDSD[off]		
Jun 15/2022 12:14:52	ScanVote	Actual scanning
of ballot failed with error [46022].		
Jun 15/2022 12:14:52	ScanVote	Ballot's size
exceeds maximum expected ballot size.		
Jun 15/2022 12:14:52	ScanVote	Ballot has been
reversed.		
Jun 15/2022 12:15:07	ScanVote	Ballot 102
processed successfully.		
Jun 15/2022 12:15:07	ScanVote	Total number of
ballots = 65.		
Jun 15/2022 12:15:33	ScanVote	Ballot 102

.avreg2

processed successfully.

Jun 15/2022 12:15:33 ScanVote Total number of
ballots = 66.

Jun 15/2022 12:21:40 ScanVote Ballot 106

processed successfully.

Jun 15/2022 12:21:40 ScanVote Total number of
ballots = 67.

Jun 15/2022 13:30:35 ScanVote Ballot 111

processed successfully.

Jun 15/2022 13:30:35 ScanVote Total number of
ballots = 68.

Jun 15/2022 13:45:13 ScanVote Ballot 108

processed successfully.

Jun 15/2022 13:45:13 ScanVote Total number of
ballots = 69.

Jun 15/2022 13:47:13 ScanVote Scan error (Err
#5654), ioctl returns 0, errno: 5.

Jun 15/2022 13:47:13 ScanVote Motor steps:
2001, max MotorSteps: 2000

Jun 15/2022 13:47:13 ScanVote Table: 2, current
index: 1

Jun 15/2022 13:47:14 Scanner Current sensor
state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]

.avreg2

Jun 15/2022 13:47:13	ScanVote	Actual scanning of ballot failed with error [46022].
Jun 15/2022 13:47:13	ScanVote	Ballot's size exceeds maximum expected ballot size.
Jun 15/2022 13:47:13	ScanVote	Ballot has been reversed.
Jun 15/2022 13:47:25	ScanVote	Ballot 110 processed successfully.
Jun 15/2022 13:47:25	ScanVote	Total number of ballots = 70.
Jun 15/2022 13:50:01	ScanVote	Ballot 101 processed successfully.
Jun 15/2022 13:50:01	ScanVote	Total number of ballots = 71.
Jun 15/2022 13:50:19	Image Warning	Image scan could not find QR code on ballot.
Jun 15/2022 13:50:19	ScanVote Warning	+ Ballot format or id is unrecognizable.
Jun 15/2022 13:50:20	ScanVote	Ballot has been reversed.
Jun 15/2022 13:50:31	ScanVote	Ballot 101 processed successfully.
Jun 15/2022 13:50:31	ScanVote	Total number of ballots = 72.

	.avreg2	
Jun 15/2022 13:56:53	ScanVote	Ballot 103
processed successfully.		
Jun 15/2022 13:56:53	ScanVote	Total number of
ballots = 73.		
Jun 15/2022 14:08:29	ScanVote	Ballot 116
processed successfully.		
Jun 15/2022 14:08:29	ScanVote	Total number of
ballots = 74.		
Jun 15/2022 14:08:37	ScanVote	Scan error (Err
#5654), ioctl returns 0, errno: 5.		
Jun 15/2022 14:08:37	ScanVote	Motor steps:
2001, max MotorSteps: 2000		
Jun 15/2022 14:08:37	ScanVote	Table: 2, current
index: 1		
Jun 15/2022 14:08:37	Scanner	Current sensor
state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off]		
PSDV[off] PSDSD[off]		
Jun 15/2022 14:08:37	ScanVote	Actual scanning
of ballot failed with error [46022].		
Jun 15/2022 14:08:37	ScanVote	Ballot's size
exceeds maximum expected ballot size.		
Jun 15/2022 14:08:37	ScanVote	Ballot has been
reversed.		
Jun 15/2022 14:08:53	ScanVote	Ballot 116

.avreg2

processed successfully.

Jun 15/2022 14:08:53 ScanVote Total number of
ballots = 75.

Jun 15/2022 14:14:49 ScanVote Ballot 101

processed successfully.

Jun 15/2022 14:14:49 ScanVote Total number of
ballots = 76.

Jun 15/2022 14:15:00 ScanVote Ballot 101

processed successfully.

Jun 15/2022 14:15:00 ScanVote Total number of
ballots = 77.

Jun 15/2022 14:30:14 ScanVote Ballot 103

processed successfully.

Jun 15/2022 14:30:14 ScanVote Total number of
ballots = 78.

Jun 15/2022 14:32:00 ScanVote Scan error (Err
#5654), ioctl returns 0, errno: 5.

Jun 15/2022 14:32:00 ScanVote Motor steps:
2001, max MotorSteps: 2000

Jun 15/2022 14:32:00 ScanVote Table: 2, current
index: 1

Jun 15/2022 14:32:00 Scanner Current sensor
state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]

.avreg2

Jun 15/2022 14:32:00	ScanVote	Actual scanning
of ballot failed with error [46022].		
Jun 15/2022 14:32:00	ScanVote	Ballot's size
exceeds maximum expected ballot size.		
Jun 15/2022 14:32:00	ScanVote	Ballot has been
reversed.		
Jun 15/2022 14:32:16	ScanVote	Ballot 103
processed successfully.		
Jun 15/2022 14:32:16	ScanVote	Total number of
ballots = 79.		
Jun 15/2022 14:40:09	ScanVote	Ballot 112
processed successfully.		
Jun 15/2022 14:40:09	ScanVote	Total number of
ballots = 80.		
Jun 15/2022 14:41:31	ScanVote	Ballot 120
processed successfully.		
Jun 15/2022 14:41:31	ScanVote	Total number of
ballots = 81.		
Jun 15/2022 14:42:00	ScanVote	Ballot 105
processed successfully.		
Jun 15/2022 14:42:00	ScanVote	Total number of
ballots = 82.		
Jun 15/2022 14:47:25	ScanVote	Ballot 105
processed successfully.		

	.avreg2	
Jun 15/2022 14:47:25	ScanVote	Total number of ballots = 83.
Jun 15/2022 14:47:35	ScanVote	Ballot 105 processed successfully.
Jun 15/2022 14:47:35	ScanVote	Total number of ballots = 84.
Jun 15/2022 14:48:33	Image Warning	Image scan could not find QR code on ballot.
Jun 15/2022 14:48:33	ScanVote Warning	+ Ballot format or id is unrecognizable.
Jun 15/2022 14:48:35	ScanVote	Ballot has been reversed.
Jun 15/2022 14:48:47	ScanVote	Ballot 118 processed successfully.
Jun 15/2022 14:48:47	ScanVote	Total number of ballots = 85.
Jun 15/2022 14:49:03	ScanVote	Ballot 101 processed successfully.
Jun 15/2022 14:49:03	ScanVote	Total number of ballots = 86.
Jun 15/2022 15:57:36	ScanVote	Ballot 106 processed successfully.
Jun 15/2022 15:57:36	ScanVote	Total number of ballots = 87.

	.avreg2	
Jun 15/2022 15:59:01	ScanVote	Ballot 106
processed successfully.		
Jun 15/2022 15:59:01	ScanVote	Total number of
ballots = 88.		
Jun 15/2022 16:22:23	ScanVote	Ballot 118
processed successfully.		
Jun 15/2022 16:22:23	ScanVote	Total number of
ballots = 89.		
Jun 15/2022 16:43:23	ScanVote	Scan error (Err
#5652), ioctl returns 0, errno: 5.		
Jun 15/2022 16:43:23	ScanVote	Motor steps:
289, max MotorSteps: 2000		
Jun 15/2022 16:43:23	ScanVote	Table: 2, current
index: 1		
Jun 15/2022 16:43:23	Scanner	Current sensor
state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off]		
PSDV[off] PSDSD[off]		
Jun 15/2022 16:43:23	ScanVote	Actual scanning
of ballot failed with error [46023].		
Jun 15/2022 16:43:23	ScanVote Audit	Scanner
transport error.		
Jun 15/2022 16:43:23	ScanVote	Ballot has been
reversed.		
Jun 15/2022 16:43:26	ScanVote	Scan error (Err

.avreg2

#5652), ioctl returns 0, errno: 5.

Jun 15/2022 16:43:26 ScanVote
254, max MotorSteps: 2000

Motor steps:

Jun 15/2022 16:43:26 ScanVote
index: 1

Table: 2, current

Jun 15/2022 16:43:26 Scanner Current sensor
state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]

Jun 15/2022 16:43:26 ScanVote
of ballot failed with error [46023].

Actual scanning

Jun 15/2022 16:43:26 ScanVote Audit
transport error.

Scanner

Jun 15/2022 16:43:26 ScanVote
reversed.

Ballot has been

Jun 15/2022 16:43:45 ScanVote
processed successfully.

Ballot 120

Jun 15/2022 16:43:45 ScanVote
ballots = 90.

Total number of

Jun 15/2022 16:44:25 ScanVote
processed successfully.

Ballot 120

Jun 15/2022 16:44:25 ScanVote
ballots = 91.

Total number of

Jun 15/2022 16:54:19 ScanVote
processed successfully.

Ballot 101

	.avreg2	
Jun 15/2022 16:54:20	ScanVote	Total number of ballots = 92.
Jun 15/2022 16:59:09	ScanVote	Ballot 112 processed successfully.
Jun 15/2022 16:59:09	ScanVote	Total number of ballots = 93.
Jun 15/2022 16:59:22	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
Jun 15/2022 16:59:22	ScanVote	Motor steps: 2001, max MotorSteps: 2000
Jun 15/2022 16:59:22	ScanVote	Table: 2, current index: 1
Jun 15/2022 16:59:22	Scanner	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
Jun 15/2022 16:59:22	ScanVote	Actual scanning of ballot failed with error [46022].
Jun 15/2022 16:59:22	ScanVote	Ballot's size exceeds maximum expected ballot size.
Jun 15/2022 16:59:22	ScanVote	Ballot has been reversed.
Jun 15/2022 16:59:37	ScanVote	Ballot 112 processed successfully.
Jun 15/2022 16:59:37	ScanVote	Total number of

.avreg2

ballots = 94.

Jun 15/2022 17:06:43 Admin Warning Error

Reading Admin key.

Jun 15/2022 17:06:46 Security Audit Administrator
key for 'Admin' detected.

Jun 15/2022 17:06:46 Admin Audit Administrative
Key inserted

Jun 15/2022 17:06:48 Admin Audit Admin chose
to Shutdown the Unit

Jun 15/2022 17:06:51 Admin Audit Shutdown
system.

Jun 15/2022 17:06:52 Control >>
DvsShutdown(fast:00000000).

Jun 15/2022 17:06:52 Admin Audit Creating total
results file

Jun 15/2022 17:06:52 Election Beginning to
create Total Results file.

Jun 15/2022 17:06:53 Election - Successfully
created Total Results file

'/cflash/1_12_23_0_TOTALS.DVD'.

Jun 15/2022 17:06:53 Admin Audit Total Results
completed (rc=0)

Jun 15/2022 17:06:53 Control >> Shutting down
AVS.

.avreg2

Jun 15/2022 17:06:53 Control >> Module (WavDecoder) shutdown successful.
Jun 15/2022 17:06:55 Control >> Module (Event) shutdown successful.
Jun 15/2022 17:06:55 Control >> Module (Election) shutdown successful.
Jun 15/2022 17:06:55 Control >> Module (Admin) shutdown successful.
Jun 15/2022 17:06:55 Control >> Module (Diagnostics) shutdown successful.
Jun 16/2022 08:55:00 Control >> Module (Logging) Initialize successful.
Jun 16/2022 08:55:00 Control >> Module (Module) Initialize successful.
Jun 16/2022 08:55:00 Control >> Module (Event) Initialize successful.
Jun 16/2022 08:55:00 Control >> Module (GPIO) Initialize successful.
Jun 16/2022 08:55:00 Control >> Module (UART) Initialize successful.
Jun 16/2022 08:55:00 Control >> Module (QSPI) Initialize successful.
Jun 16/2022 08:55:00 Control >> Module (Graphics) Initialize successful.

.avreg2

Jun 16/2022 08:55:00 Control >> Module (Battery) Initialize successful.

Jun 16/2022 08:55:00 Control >> Module (Mc5249AudioCtrl) Initialize successful.

Jun 16/2022 08:55:00 Control >> Module (AtiDeviceInput) Initialize successful.

Jun 16/2022 08:55:00 Control >> Module (SipNPuffDeviceInput) Initialize successful.

Jun 16/2022 08:55:00 Control >> Module (PaddleDeviceInput) Initialize successful.

Jun 16/2022 08:55:00 Control >> Module (Key) Initialize successful.

Jun 16/2022 08:55:01 Control >> Module (Display I/F) Initialize successful.

Jun 16/2022 08:55:01 Control >> Module (Print I/F) Initialize successful.

Jun 16/2022 08:55:01 Control >> Module (DCF) Initialize successful.

Jun 16/2022 08:55:01 Control >> Module (Scanner) Initialize successful.

Jun 16/2022 08:55:01 Control >> Module (Election) Initialize successful.

Jun 16/2022 08:55:01 Control >> Module (Image) Initialize successful.

.avreg2

Jun 16/2022 08:55:01 Control >> Module (Power I/F) Initialize successful.
Jun 16/2022 08:55:01 Control >> Module (Telecomm) Initialize successful.
Jun 16/2022 08:55:01 Security No Asymmetric Cryptographic Keys found (rc=10027).
Jun 16/2022 08:55:01 Control >> Module (Security) Initialize successful.
Jun 16/2022 08:55:01 Control >> Module (WavDecoder) Initialize successful.
Jun 16/2022 08:55:01 Control >> Module (AudioFileManager) Initialize successful.
Jun 16/2022 08:55:01 Control >> Module (AvPaddleSession) Initialize successful.
Jun 16/2022 08:55:01 Control >> Module (AvSipNPuffSession) Initialize successful.
Jun 16/2022 08:55:01 Control >> Module (AudioAtiSession) Initialize successful.
Jun 16/2022 08:55:01 Control >> Module (AtiBallotReviewSession) Initialize successful.
Jun 16/2022 08:55:01 Control >> Module (SipNPuffBallotReviewSession) Initialize successful.
Jun 16/2022 08:55:01 Control >> Module (PaddleBallotReviewSession) Initialize successful.

.avreg2
Jun 16/2022 08:55:01 Control >> Module (SessionCtrl) Initialize successful.
Jun 16/2022 08:55:01 Control >> Module (Admin) Initialize successful.
Jun 16/2022 08:55:01 Control >> Module (ScanVote) Initialize successful.
Jun 16/2022 08:55:01 Control >> Module (Audio) Initialize successful.
Jun 16/2022 08:55:01 Control >> Module (Report) Initialize successful.
Jun 16/2022 08:55:01 Control >> Module (Diagnostics) Initialize successful.
Jun 16/2022 08:55:01 Control >> Module (Control) Initialize successful.
Jun 16/2022 08:55:14 Security Audit Administrator key for 'Admin' detected.
Jun 16/2022 08:55:16 Power I/F Battery state [s=77,t=2c,m=518c] present=1 charge=1 ac=1, level=Charging
Jun 16/2022 08:55:21 Security Audit Using Symmetric keys
Jun 16/2022 08:55:22 DCF Audit System clock updated for timezone = -300 minutes = -5.0 hours from GMT.

	.avreg2	
Jun 16/2022 08:55:22	Control	Informing user: 'Security Key verified'
Jun 16/2022 08:55:27	Control	Loading Bitmap Font files...
Jun 16/2022 08:55:45	Control	AVS write-in font file loaded.
Jun 16/2022 08:55:46	Display I/F	Loading message customization file...
Jun 16/2022 08:55:46	Display I/F	Loaded message customization file for 'English Forceful Ballot Casting'.
Jun 16/2022 08:55:46	Display I/F	Message Strings Updated: 8/816. Unknown: 0.
Jun 16/2022 08:55:46	Control	Loading voter message tables...
Jun 16/2022 08:55:46	Control	...but none were specified.
Jun 16/2022 08:55:46	Control	Verifying voter message tables...
Jun 16/2022 08:55:46	Control	...Checking that all required font characters are present.
Jun 16/2022 08:55:46	Control	... Soft fonts cover all voter messages.
Jun 16/2022 08:55:47	Control	Auditmark character set: Reading soft font file...

	.avreg2	
Jun 16/2022 08:55:47	Control	... Auditmark
character set file loaded.		
Jun 16/2022 08:55:48	Logging	Appending
startup messages to log file...		
Jun 16/2022 08:55:51	Logging	... startup
messages appended to log file.		
Jun 16/2022 08:55:51	Control	Loading election
files		
Jun 16/2022 08:55:51	Election	Database Open:
Reading Election Definition files...		
Jun 16/2022 08:55:54	Election	Database Opened
Successfully.		
Jun 16/2022 08:55:54	Election	Election Startup
completed successfully.		
Jun 16/2022 08:55:55	Election	Comparing Raw
Results files on primary and secondary cards...		
Jun 16/2022 08:55:55	Election	... Raw Results
files match.		
Jun 16/2022 08:55:55	Election	Verifying
integrity of Raw Results file...		
Jun 16/2022 08:55:55	Election	... Raw Results
file contents verified.		
Jun 16/2022 08:55:55	Election	Comparing Detail
Results files on primary and secondary cards...		

.avreg2

Jun 16/2022 08:55:55 Election ... Detail Results
files match.

Jun 16/2022 08:55:55 Election Verifying
integrity of Detail Results file...

Jun 16/2022 08:55:55 Election ... Detail Results
file contents verified.

Jun 16/2022 08:55:55 Election Comparing
Write-in Image files on primary and secondary cards...

Jun 16/2022 08:55:55 Election ... Write-in
Images files match.

Jun 16/2022 08:55:55 Election Verifying
integrity of Write-In Images file...

Jun 16/2022 08:55:55 Election ... Write-In
Images file contents verified.

Jun 16/2022 08:55:56 Election 44 Ballots known.
Maximum length =11.0 in.

Jun 16/2022 08:55:56 Election 101 102 103
104 105 106 107 108 109 110 111 112 113 114
115 116

Jun 16/2022 08:55:56 Election 117 118 119
120 121 122 123 124 125 126 127 128 129 130
131 132

Jun 16/2022 08:55:56 Election 133 134 135
136 137 138 139 140 141 142 143 144

```

        .avreg2
Jun 16/2022 08:55:56 Election Election
StartResults completed successfully.
Jun 16/2022 08:55:56 Control Building total
results structure...
Jun 16/2022 08:55:56 Election 4 Ballot Groups
present
Jun 16/2022 08:55:57 Control ... Total results
structure complete
Jun 16/2022 08:55:57 Security Verifying
integrity of 94 image(s)...
Jun 16/2022 08:56:01 Security ... 94 image(s)
verified.
Jun 16/2022 08:56:01 Print I/F Configured printer
type = Seiko
Jun 16/2022 08:56:01 Mc5249AudioCtrl playback
thread started
Jun 16/2022 08:56:01 Mc5249AudioCtrl Audio
settings: (min,init,max,inc)=(50,100,65,10)
Jun 16/2022 08:56:06 Scanner ioctl set
STAGE(0): rc[-1], errno[22], sizeof stage[52]
Jun 16/2022 08:56:06 Scanner ioctl set
STAGE(1): rc[-1], errno[22], sizeof stage[52]
Jun 16/2022 08:56:06 Scanner ioctl set
STAGE(2): rc[-1], errno[22], sizeof stage[52]

```

.avreg2

Jun 16/2022 08:56:06 Scanner ioctl set

STAGE(3): rc[-1], errno[22], sizeof stage[52]

Jun 16/2022 08:56:06 Scanner ioctl set

STAGE(4): rc[-1], errno[22], sizeof stage[52]

Jun 16/2022 08:56:06 Scanner ioctl set

STAGE(5): rc[-1], errno[22], sizeof stage[52]

Jun 16/2022 08:56:07 Scanner ioctl set

STAGE(6): rc[-1], errno[22], sizeof stage[52]

Jun 16/2022 08:56:07 Scanner ioctl set

STAGE(7): rc[-1], errno[22], sizeof stage[52]

Jun 16/2022 08:56:07 Scanner Sensor

mask[0x3f]

Jun 16/2022 08:56:07 Scanner SMM 0:

PS[0x29] NPS[0x2] IPS[0], LCNT[0],

MAXLCNT[9000], MOP[0x1900007], USERC[300],

ERR[0] SENSORMK[0x3f] EX1[0]

Jun 16/2022 08:56:07 Scanner SMM 1: PS[0x2]

NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300],

MOP[0x1900007], USERC[300], ERR[0]

SENSORMK[0x3f] EX1[0]

Jun 16/2022 08:56:07 Scanner SMM 2: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 16/2022 08:56:07 Scanner SMM 3: PS[0]

.avreg2

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 16/2022 08:56:07 Scanner SMM 4: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 16/2022 08:56:07 Scanner SMM 5: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 16/2022 08:56:07 Scanner SMM 6: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 16/2022 08:56:07 Scanner SMM 7: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 16/2022 08:56:07 Scanner SMM 8: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 16/2022 08:56:07 Scanner SMM 9: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 16/2022 08:56:07 Scanner SMM 10: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 16/2022 08:56:07 Scanner SMM 11: PS[0]

.avreg2

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 16/2022 08:56:07 Scanner SMM 12: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 16/2022 08:56:07 Scanner SMM 13: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 16/2022 08:56:07 Scanner Long Ballot Full
Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof
stage[52]

Jun 16/2022 08:56:07 Scanner Long Ballot
Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof
stage[52]

Jun 16/2022 08:56:08 ScanVote Ballot has been
reversed.

Jun 16/2022 08:56:08 Admin Audit * Bit 48 =
10000000000000

Jun 16/2022 08:56:08 Admin

Jun 16/2022 08:56:08 Admin Audit * System
Starting

Jun 16/2022 08:56:08 Admin Audit * Model Type
PCOS-320C (Rev 1072)

.avreg2

Jun 16/2022 08:56:08 Admin Audit * Serial

Number: AAFAJJY0014

Jun 16/2022 08:56:08 Admin Audit * Protective

Counter: 6382

Jun 16/2022 08:56:08 Admin Audit * Software

Version: 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018

Jun 16/2022 08:56:08 Admin Audit * Election

Project: Elbert 2022 06 21 Gen Prim Run C

Jun 16/2022 08:56:08 Admin

Jun 16/2022 08:56:16 Security Self testing

AES...

Jun 16/2022 08:56:16 Security ...Passed.

Jun 16/2022 08:56:16 Security SHA-256 test #1:

Jun 16/2022 08:56:16 Security SHA self test

passed.

Jun 16/2022 08:56:16 Security SHA-256 test #2:

Jun 16/2022 08:56:16 Security SHA self test

passed.

Jun 16/2022 08:56:16 Security SHA-256 test #3:

Jun 16/2022 08:56:21 Security SHA self test

passed.

Jun 16/2022 08:56:26 Admin Audit Admin chose

to Open Poll

.avreg2

Jun 16/2022 08:56:26 Admin Audit Admin notified that results are non-zero.

Jun 16/2022 08:56:28 Admin Audit Admin chose to Continue so as to add to those results.

Jun 16/2022 08:56:28 Report Printing 1 copy of STATUS TAPE

Jun 16/2022 08:56:38 Admin Audit Administrator declined to print another copy of STATUS TAPE.

Jun 16/2022 08:56:38 Admin Audit Poll already Opened with ballots cast for Voting Location ID 12 and Tabulator ID 23

Jun 16/2022 09:10:36 ScanVote Warning + Ballot format or id is unrecognizable.

Jun 16/2022 09:10:37 ScanVote Detected machine-generated ballot.

Jun 16/2022 09:10:40 ScanVote Ballot 106 processed successfully.

Jun 16/2022 09:10:40 ScanVote Total number of ballots = 95.

Jun 16/2022 09:10:49 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5.

Jun 16/2022 09:10:49 ScanVote Motor steps: 2001, max MotorSteps: 2000

Jun 16/2022 09:10:49 ScanVote Table: 2, current

.avreg2

index: 1

Jun 16/2022 09:10:49 Scanner Current sensor
state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]

Jun 16/2022 09:10:50 ScanVote Actual scanning
of ballot failed with error [46022].

Jun 16/2022 09:10:50 ScanVote Ballot's size
exceeds maximum expected ballot size.

Jun 16/2022 09:10:50 ScanVote Ballot has been
reversed.

Jun 16/2022 09:11:03 ScanVote Ballot 106
processed successfully.

Jun 16/2022 09:11:03 ScanVote Total number of
ballots = 96.

Jun 16/2022 09:14:24 ScanVote Scan error (Err
#5652), ioctl returns 0, errno: 5.

Jun 16/2022 09:14:24 ScanVote Motor steps:
217, max MotorSteps: 2000

Jun 16/2022 09:14:24 ScanVote Table: 2, current
index: 1

Jun 16/2022 09:14:24 Scanner Current sensor
state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]

Jun 16/2022 09:14:25 ScanVote Actual scanning

.avreg2

of ballot failed with error [46023].

Jun 16/2022 09:14:25 ScanVote Audit Scanner
transport error.

Jun 16/2022 09:14:25 ScanVote Ballot has been
reversed.

Jun 16/2022 09:14:34 ScanVote Ballot 116
processed successfully.

Jun 16/2022 09:14:34 ScanVote Total number of
ballots = 97.

Jun 16/2022 09:15:56 ScanVote Ballot 103
processed successfully.

Jun 16/2022 09:15:56 ScanVote Total number of
ballots = 98.

Jun 16/2022 09:16:39 ScanVote Ballot 101
processed successfully.

Jun 16/2022 09:16:39 ScanVote Total number of
ballots = 99.

Jun 16/2022 09:16:55 ScanVote Ballot 103
processed successfully.

Jun 16/2022 09:16:55 ScanVote Total number of
ballots = 100.

Jun 16/2022 09:20:41 ScanVote Ballot 104
processed successfully.

Jun 16/2022 09:20:41 ScanVote Total number of

.avreg2

ballots = 101.

Jun 16/2022 09:29:30 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5.

Jun 16/2022 09:29:30 ScanVote Motor steps: 471, max MotorSteps: 470

Jun 16/2022 09:29:30 ScanVote Table: 0, current index: 2

Jun 16/2022 09:29:31 Scanner Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]

Jun 16/2022 09:29:31 ScanVote Actual scanning of ballot failed with error [46022].

Jun 16/2022 09:29:31 ScanVote Ballot's size exceeds maximum expected ballot size.

Jun 16/2022 09:29:31 ScanVote Ballot has been reversed.

Jun 16/2022 09:29:48 ScanVote Ballot 101 processed successfully.

Jun 16/2022 09:29:48 ScanVote Total number of ballots = 102.

Jun 16/2022 09:32:39 ScanVote Ballot 104 processed successfully.

Jun 16/2022 09:32:39 ScanVote Total number of ballots = 103.

.avreg2

Jun 16/2022 09:40:24 Image Warning Image scan could not find QR code on ballot.

Jun 16/2022 09:40:24 ScanVote Warning + Ballot format or id is unrecognizable.

Jun 16/2022 09:40:25 ScanVote Ballot has been reversed.

Jun 16/2022 09:40:33 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5.

Jun 16/2022 09:40:33 ScanVote Motor steps: 2001, max MotorSteps: 2000

Jun 16/2022 09:40:33 ScanVote Table: 2, current index: 1

Jun 16/2022 09:40:33 Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]

Jun 16/2022 09:40:33 ScanVote Actual scanning of ballot failed with error [46022].

Jun 16/2022 09:40:33 ScanVote Ballot's size exceeds maximum expected ballot size.

Jun 16/2022 09:40:33 ScanVote Ballot has been reversed.

Jun 16/2022 09:40:41 Image Warning Image scan could not find QR code on ballot.

Jun 16/2022 09:40:41 ScanVote Warning + Ballot

.avreg2

format or id is unrecognizable.

Jun 16/2022 09:40:42 ScanVote Ballot has been reversed.

Jun 16/2022 09:40:57 ScanVote Ballot 119 processed successfully.

Jun 16/2022 09:40:57 ScanVote Total number of ballots = 104.

Jun 16/2022 09:46:24 ScanVote Ballot 101 processed successfully.

Jun 16/2022 09:46:24 ScanVote Total number of ballots = 105.

Jun 16/2022 10:14:24 Image Warning Image scan could not find QR code on ballot.

Jun 16/2022 10:14:24 ScanVote Warning + Ballot format or id is unrecognizable.

Jun 16/2022 10:14:25 ScanVote Ballot has been reversed.

Jun 16/2022 10:14:35 Image Warning Image scan could not find QR code on ballot.

Jun 16/2022 10:14:35 ScanVote Warning + Ballot format or id is unrecognizable.

Jun 16/2022 10:14:36 ScanVote Ballot has been reversed.

Jun 16/2022 10:14:48 ScanVote Ballot 101

.avreg2

processed successfully.

Jun 16/2022 10:14:48
ballots = 106.

ScanVote

Total number of

Jun 16/2022 10:20:27
processed successfully.

ScanVote

Ballot 101

Jun 16/2022 10:20:27
ballots = 107.

ScanVote

Total number of

Jun 16/2022 10:31:21
processed successfully.

ScanVote

Ballot 101

Jun 16/2022 10:31:21
ballots = 108.

ScanVote

Total number of

Jun 16/2022 10:39:16
processed successfully.

ScanVote

Ballot 112

Jun 16/2022 10:39:16
ballots = 109.

ScanVote

Total number of

Jun 16/2022 10:46:10
processed successfully.

ScanVote

Ballot 107

Jun 16/2022 10:46:10
ballots = 110.

ScanVote

Total number of

Jun 16/2022 10:52:52
processed successfully.

ScanVote

Ballot 107

Jun 16/2022 10:52:52
ballots = 111.

ScanVote

Total number of

Jun 16/2022 10:53:12

ScanVote

Ballot 118

.avreg2

processed successfully.

Jun 16/2022 10:53:12 ScanVote Total number of
ballots = 112.

Jun 16/2022 11:01:28 ScanVote Scan error (Err
#5652), ioctl returns 0, errno: 5.

Jun 16/2022 11:01:28 ScanVote Motor steps: 10,
max MotorSteps: 2000

Jun 16/2022 11:01:28 ScanVote Table: 2, current
index: 1

Jun 16/2022 11:01:28 Scanner Current sensor
state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]

Jun 16/2022 11:01:28 ScanVote Actual scanning
of ballot failed with error [46023].

Jun 16/2022 11:01:28 ScanVote Audit Scanner
transport error.

Jun 16/2022 11:01:28 ScanVote Ballot has been
reversed.

Jun 16/2022 11:01:32 ScanVote Scan error (Err
#5652), ioctl returns 0, errno: 5.

Jun 16/2022 11:01:32 ScanVote Motor steps:
116, max MotorSteps: 2000

Jun 16/2022 11:01:32 ScanVote Table: 2, current
index: 1

.avreg2

Jun 16/2022 11:01:32 Scanner Current sensor
state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]

Jun 16/2022 11:01:33 ScanVote Actual scanning
of ballot failed with error [46023].

Jun 16/2022 11:01:33 ScanVote Audit Scanner
transport error.

Jun 16/2022 11:01:33 ScanVote Ballot has been
reversed.

Jun 16/2022 11:01:46 ScanVote Ballot 116
processed successfully.

Jun 16/2022 11:01:46 ScanVote Total number of
ballots = 113.

Jun 16/2022 11:02:55 ScanVote Ballot 102
processed successfully.

Jun 16/2022 11:02:55 ScanVote Total number of
ballots = 114.

Jun 16/2022 11:03:50 ScanVote Ballot 101
processed successfully.

Jun 16/2022 11:03:50 ScanVote Total number of
ballots = 115.

Jun 16/2022 11:04:43 ScanVote Ballot 101
processed successfully.

Jun 16/2022 11:04:43 ScanVote Total number of

.avreg2

ballots = 116.

Jun 16/2022 11:04:59 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5.

Jun 16/2022 11:04:59 ScanVote Motor steps: 2001, max MotorSteps: 2000

Jun 16/2022 11:04:59 ScanVote Table: 2, current index: 1

Jun 16/2022 11:04:59 Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]

Jun 16/2022 11:04:59 ScanVote Actual scanning of ballot failed with error [46022].

Jun 16/2022 11:04:59 ScanVote Ballot's size exceeds maximum expected ballot size.

Jun 16/2022 11:04:59 ScanVote Ballot has been reversed.

Jun 16/2022 11:05:14 ScanVote Ballot 112 processed successfully.

Jun 16/2022 11:05:14 ScanVote Total number of ballots = 117.

Jun 16/2022 11:19:24 ScanVote Ballot 112 processed successfully.

Jun 16/2022 11:19:24 ScanVote Total number of ballots = 118.

.avreg2

Jun 16/2022 11:24:13	ScanVote	Ballot 111
processed successfully.		
Jun 16/2022 11:24:13	ScanVote	Total number of
ballots = 119.		
Jun 16/2022 11:24:49	ScanVote	Ballot 111
processed successfully.		
Jun 16/2022 11:24:49	ScanVote	Total number of
ballots = 120.		
Jun 16/2022 11:30:57	ScanVote	Ballot 101
processed successfully.		
Jun 16/2022 11:30:57	ScanVote	Total number of
ballots = 121.		
Jun 16/2022 11:39:36	ScanVote	Ballot 101
processed successfully.		
Jun 16/2022 11:39:36	ScanVote	Total number of
ballots = 122.		
Jun 16/2022 11:39:58	ScanVote	Scan error (Err
#5654), ioctl returns 0, errno: 5.		
Jun 16/2022 11:39:58	ScanVote	Motor steps:
2001, max MotorSteps: 2000		
Jun 16/2022 11:39:58	ScanVote	Table: 2, current
index: 1		
Jun 16/2022 11:39:58	Scanner	Current sensor
state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off]		

.avreg2

PSDV[off] PSDSD[off]

Jun 16/2022 11:39:59 ScanVote Actual scanning
of ballot failed with error [46022].

Jun 16/2022 11:39:59 ScanVote Ballot's size
exceeds maximum expected ballot size.

Jun 16/2022 11:39:59 ScanVote Ballot has been
reversed.

Jun 16/2022 11:40:17 ScanVote Ballot 101
processed successfully.

Jun 16/2022 11:40:17 ScanVote Total number of
ballots = 123.

Jun 16/2022 11:42:40 ScanVote Ballot 117
processed successfully.

Jun 16/2022 11:42:40 ScanVote Total number of
ballots = 124.

Jun 16/2022 11:46:27 ScanVote Ballot 112
processed successfully.

Jun 16/2022 11:46:27 ScanVote Total number of
ballots = 125.

Jun 16/2022 11:49:36 ScanVote Ballot 101
processed successfully.

Jun 16/2022 11:49:36 ScanVote Total number of
ballots = 126.

Jun 16/2022 11:51:32 ScanVote Ballot 101

.avreg2

processed successfully.

Jun 16/2022 11:51:32 ScanVote Total number of
ballots = 127.

Jun 16/2022 11:56:04 ScanVote Ballot 105
processed successfully.

Jun 16/2022 11:56:04 ScanVote Total number of
ballots = 128.

Jun 16/2022 12:14:54 Image Warning Image scan
could not find QR code on ballot.

Jun 16/2022 12:14:54 ScanVote Warning + Ballot
format or id is unrecognizable.

Jun 16/2022 12:14:55 ScanVote Ballot has been
reversed.

Jun 16/2022 12:15:09 ScanVote Ballot 107
processed successfully.

Jun 16/2022 12:15:09 ScanVote Total number of
ballots = 129.

Jun 16/2022 12:20:08 ScanVote Ballot 103
processed successfully.

Jun 16/2022 12:20:08 ScanVote Total number of
ballots = 130.

Jun 16/2022 12:28:18 ScanVote Ballot 101
processed successfully.

Jun 16/2022 12:28:18 ScanVote Total number of

.avreg2

ballots = 131.

Jun 16/2022 12:36:46 ScanVote Ballot 106

processed successfully.

Jun 16/2022 12:36:46 ScanVote Total number of

ballots = 132.

Jun 16/2022 12:37:01 ScanVote Ballot 106

processed successfully.

Jun 16/2022 12:37:01 ScanVote Total number of

ballots = 133.

Jun 16/2022 12:41:40 ScanVote Ballot 102

processed successfully.

Jun 16/2022 12:41:40 ScanVote Total number of

ballots = 134.

Jun 16/2022 13:11:14 ScanVote Ballot 119

processed successfully.

Jun 16/2022 13:11:14 ScanVote Total number of

ballots = 135.

Jun 16/2022 13:12:35 ScanVote Ballot 101

processed successfully.

Jun 16/2022 13:12:35 ScanVote Total number of

ballots = 136.

Jun 16/2022 13:14:01 ScanVote Ballot 101

processed successfully.

Jun 16/2022 13:14:01 ScanVote Total number of

.avreg2

ballots = 137.

Jun 16/2022 13:45:08 ScanVote Ballot 108

processed successfully.

Jun 16/2022 13:45:08 ScanVote Total number of

ballots = 138.

Jun 16/2022 13:50:19 ScanVote Ballot 110

processed successfully.

Jun 16/2022 13:50:19 ScanVote Total number of

ballots = 139.

Jun 16/2022 13:50:40 ScanVote Ballot 110

processed successfully.

Jun 16/2022 13:50:40 ScanVote Total number of

ballots = 140.

Jun 16/2022 13:54:30 Image Warning Image scan
could not find QR code on ballot.

Jun 16/2022 13:54:30 ScanVote Warning + Ballot
format or id is unrecognizable.

Jun 16/2022 13:54:31 ScanVote Ballot has been
reversed.

Jun 16/2022 13:54:43 ScanVote Ballot 103

processed successfully.

Jun 16/2022 13:54:43 ScanVote Total number of

ballots = 141.

Jun 16/2022 13:55:55 ScanVote Ballot 103

.avreg2

processed successfully.

Jun 16/2022 13:55:55 ScanVote Total number of
ballots = 142.

Jun 16/2022 14:03:01 ScanVote Scan error (Err
#5654), ioctl returns 0, errno: 5.

Jun 16/2022 14:03:01 ScanVote Motor steps:
2001, max MotorSteps: 2000

Jun 16/2022 14:03:01 ScanVote Table: 2, current
index: 1

Jun 16/2022 14:03:01 Scanner Current sensor
state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]

Jun 16/2022 14:03:01 ScanVote Actual scanning
of ballot failed with error [46022].

Jun 16/2022 14:03:01 ScanVote Ballot's size
exceeds maximum expected ballot size.

Jun 16/2022 14:03:01 ScanVote Ballot has been
reversed.

Jun 16/2022 14:03:10 ScanVote Ballot 101
processed successfully.

Jun 16/2022 14:03:10 ScanVote Total number of
ballots = 143.

Jun 16/2022 14:05:33 ScanVote Ballot 101
processed successfully.

.avreg2

Jun 16/2022 14:05:33	ScanVote	Total number of
ballots = 144.		
Jun 16/2022 14:07:29	ScanVote	Ballot 101
processed successfully.		
Jun 16/2022 14:07:29	ScanVote	Total number of
ballots = 145.		
Jun 16/2022 14:09:35	ScanVote	Ballot 101
processed successfully.		
Jun 16/2022 14:09:35	ScanVote	Total number of
ballots = 146.		
Jun 16/2022 14:14:44	ScanVote	Ballot 107
processed successfully.		
Jun 16/2022 14:14:44	ScanVote	Total number of
ballots = 147.		
Jun 16/2022 14:25:00	ScanVote	Ballot 101
processed successfully.		
Jun 16/2022 14:25:00	ScanVote	Total number of
ballots = 148.		
Jun 16/2022 14:29:48	ScanVote	Ballot 109
processed successfully.		
Jun 16/2022 14:29:48	ScanVote	Total number of
ballots = 149.		
Jun 16/2022 14:32:53	ScanVote	Scan error (Err
#5652), ioctl returns 0, errno: 5.		

	.avreg2	
Jun 16/2022 14:32:53	ScanVote	Motor steps: 68, max MotorSteps: 2000
Jun 16/2022 14:32:53	ScanVote	Table: 2, current index: 1
Jun 16/2022 14:32:53	Scanner	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
Jun 16/2022 14:32:54	ScanVote	Actual scanning of ballot failed with error [46023].
Jun 16/2022 14:32:54	ScanVote Audit	Scanner transport error.
Jun 16/2022 14:32:54	ScanVote	Ballot has been reversed.
Jun 16/2022 14:33:03	ScanVote	Ballot 107 processed successfully.
Jun 16/2022 14:33:03	ScanVote	Total number of ballots = 150.
Jun 16/2022 14:33:15	ScanVote	Ballot 107 processed successfully.
Jun 16/2022 14:33:15	ScanVote	Total number of ballots = 151.
Jun 16/2022 14:43:23	ScanVote	Ballot 101 processed successfully.
Jun 16/2022 14:43:23	ScanVote	Total number of

.avreg2

ballots = 152.

Jun 16/2022 15:03:11 ScanVote Ballot 107
processed successfully.

Jun 16/2022 15:03:11 ScanVote Total number of
ballots = 153.

Jun 16/2022 15:30:35 ScanVote Ballot 107
processed successfully.

Jun 16/2022 15:30:35 ScanVote Total number of
ballots = 154.

Jun 16/2022 15:40:41 ScanVote Scan error (Err
#5652), ioctl returns 0, errno: 5.

Jun 16/2022 15:40:41 ScanVote Motor steps:
242, max MotorSteps: 2000

Jun 16/2022 15:40:41 ScanVote Table: 2, current
index: 1

Jun 16/2022 15:40:41 Scanner Current sensor
state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]

Jun 16/2022 15:40:41 ScanVote Actual scanning
of ballot failed with error [46023].

Jun 16/2022 15:40:41 ScanVote Audit Scanner
transport error.

Jun 16/2022 15:40:41 ScanVote Ballot has been
reversed.

.avreg2

Jun 16/2022 15:40:48 Security Error QR code
Signature mismatch.

Jun 16/2022 15:40:48 ScanVote Warning + Ballot
format or id is unrecognizable.

Jun 16/2022 15:40:49 ScanVote Ballot has been
reversed.

Jun 16/2022 15:41:01 Image Warning Image scan
could not find QR code on ballot.

Jun 16/2022 15:41:01 ScanVote Warning + Ballot
format or id is unrecognizable.

Jun 16/2022 15:41:02 ScanVote Ballot has been
reversed.

Jun 16/2022 15:41:08 ScanVote Scan error (Err
#5654), ioctl returns 0, errno: 5.

Jun 16/2022 15:41:08 ScanVote Motor steps:
2001, max MotorSteps: 2000

Jun 16/2022 15:41:08 ScanVote Table: 2, current
index: 1

Jun 16/2022 15:41:08 Scanner Current sensor
state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]

Jun 16/2022 15:41:08 ScanVote Actual scanning
of ballot failed with error [46022].

Jun 16/2022 15:41:08 ScanVote Ballot's size

.avreg2

exceeds maximum expected ballot size.

Jun 16/2022 15:41:08 ScanVote Ballot has been reversed.

Jun 16/2022 15:41:14 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5.

Jun 16/2022 15:41:14 ScanVote Motor steps: 2001, max MotorSteps: 2000

Jun 16/2022 15:41:14 ScanVote Table: 2, current index: 1

Jun 16/2022 15:41:14 Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]

Jun 16/2022 15:41:15 ScanVote Actual scanning of ballot failed with error [46022].

Jun 16/2022 15:41:15 ScanVote Ballot's size exceeds maximum expected ballot size.

Jun 16/2022 15:41:15 ScanVote Ballot has been reversed.

Jun 16/2022 15:41:30 ScanVote Ballot 101 processed successfully.

Jun 16/2022 15:41:30 ScanVote Total number of ballots = 155.

Jun 16/2022 15:41:44 ScanVote Ballot 101 processed successfully.

	.avreg2	
Jun 16/2022 15:41:44 ballots = 156.	ScanVote	Total number of
Jun 16/2022 15:41:55 processed successfully.	ScanVote	Ballot 101
Jun 16/2022 15:41:55 ballots = 157.	ScanVote	Total number of
Jun 16/2022 15:42:59 processed successfully.	ScanVote	Ballot 105
Jun 16/2022 15:42:59 ballots = 158.	ScanVote	Total number of
Jun 16/2022 16:09:38 processed successfully.	ScanVote	Ballot 101
Jun 16/2022 16:09:38 ballots = 159.	ScanVote	Total number of
Jun 16/2022 16:22:30 processed successfully.	ScanVote	Ballot 112
Jun 16/2022 16:22:30 ballots = 160.	ScanVote	Total number of
Jun 16/2022 16:41:11 processed successfully.	ScanVote	Ballot 101
Jun 16/2022 16:41:11 ballots = 161.	ScanVote	Total number of
Jun 16/2022 16:49:22 processed successfully.	ScanVote	Ballot 105

	.avreg2	
Jun 16/2022 16:49:22	ScanVote	Total number of
ballots = 162.		
Jun 16/2022 16:49:52	ScanVote	Ballot 105
processed successfully.		
Jun 16/2022 16:49:52	ScanVote	Total number of
ballots = 163.		
Jun 16/2022 16:51:12	ScanVote	Ballot 101
processed successfully.		
Jun 16/2022 16:51:12	ScanVote	Total number of
ballots = 164.		
Jun 16/2022 16:51:25	ScanVote	Ballot 101
processed successfully.		
Jun 16/2022 16:51:25	ScanVote	Total number of
ballots = 165.		
Jun 16/2022 16:52:18	ScanVote	Ballot 101
processed successfully.		
Jun 16/2022 16:52:18	ScanVote	Total number of
ballots = 166.		
Jun 16/2022 16:52:31	ScanVote	Ballot 104
processed successfully.		
Jun 16/2022 16:52:31	ScanVote	Total number of
ballots = 167.		
Jun 16/2022 17:06:55	Security Audit	Administrator
key for 'Admin' detected.		

```

                .avreg2
Jun 16/2022 17:06:55   Admin Audit   Administrative
Key inserted
Jun 16/2022 17:06:58   Admin Audit   Admin chose
to Shutdown the Unit
Jun 16/2022 17:08:33   Admin Audit   Shutdown
system.
Jun 16/2022 17:08:34   Control       >>
DvsShutdown(fast:00000000).
Jun 16/2022 17:08:34   Admin Audit   Creating total
results file
Jun 16/2022 17:08:34   Election      Beginning to
create Total Results file.
Jun 16/2022 17:08:35   Election      - Successfully
created Total Results file
'/cflash/1_12_23_0_TOTALS.DVD'.
Jun 16/2022 17:08:35   Admin Audit   Total Results
completed (rc=0)
Jun 16/2022 17:08:35   Control       >> Shutting down
AVS.
Jun 16/2022 17:08:35   Control       >> Module (
WavDecoder) shutdown successful.
Jun 16/2022 17:08:37   Control       >> Module (
Event) shutdown successful.
Jun 16/2022 17:08:37   Control       >> Module (

```

.avreg2

Election) shutdown successful.
Jun 16/2022 17:08:38 Control >> Module (Admin) shutdown successful.
Jun 16/2022 17:08:38 Control >> Module (Diagnostics) shutdown successful.
Jun 17/2022 09:03:31 Control >> Module (Logging) Initialize successful.
Jun 17/2022 09:03:31 Control >> Module (Module) Initialize successful.
Jun 17/2022 09:03:31 Control >> Module (Event) Initialize successful.
Jun 17/2022 09:03:31 Control >> Module (GPIO) Initialize successful.
Jun 17/2022 09:03:31 Control >> Module (UART) Initialize successful.
Jun 17/2022 09:03:31 Control >> Module (QSPI) Initialize successful.
Jun 17/2022 09:03:31 Control >> Module (Graphics) Initialize successful.
Jun 17/2022 09:03:31 Control >> Module (Battery) Initialize successful.
Jun 17/2022 09:03:31 Control >> Module (Mc5249AudioCtrl) Initialize successful.
Jun 17/2022 09:03:31 Control >> Module

.avreg2

(AtiDeviceInput) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module

(SipNPuffDeviceInput) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module

(PaddleDeviceInput) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module (

Key) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module (

Display I/F) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module (

Print I/F) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module (

DCF) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module (

Scanner) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module (

Election) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module (

Image) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module (

Power I/F) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module (

Telecomm) Initialize successful.

Jun 17/2022 09:03:31 Security No Asymmetric

.avreg2

Cryptographic Keys found (rc=10027).

Jun 17/2022 09:03:31 Control >> Module (Security) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module (WavDecoder) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module (AudioFileManager) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module (AvPaddleSession) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module (AvSipNPuffSession) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module (AudioAtiSession) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module (AtiBallotReviewSession) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module (SipNPuffBallotReviewSession) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module (PaddleBallotReviewSession) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module (SessionCtrl) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module (Admin) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module (

.avreg2

ScanVote) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module (

Audio) Initialize successful.

Jun 17/2022 09:03:31 Control >> Module (

Report) Initialize successful.

Jun 17/2022 09:03:32 Control >> Module (

Diagnostics) Initialize successful.

Jun 17/2022 09:03:32 Control >> Module (

Control) Initialize successful.

Jun 17/2022 09:03:34 Security Audit Administrator
key for 'Admin' detected.

Jun 17/2022 09:03:41 Security Audit Using
Symmetric keys

Jun 17/2022 09:03:42 DCF Audit System clock
updated for timezone = -300 minutes = -5.0 hours from
GMT.

Jun 17/2022 09:03:42 Control Informing user:
'Security Key verified'

Jun 17/2022 09:03:47 Control Loading Bitmap
Font files...

Jun 17/2022 09:03:47 Power I/F Battery state
[s=77,t=2c,m=518c] present=1 charge=1 ac=1,
level=Charging

Jun 17/2022 09:04:06 Control AVS write-in font

.avreg2

file loaded.

Jun 17/2022 09:04:06 Display I/F Loading
message customization file...

Jun 17/2022 09:04:06 Display I/F Loaded message
customization file for 'English Forceful Ballot Casting'.

Jun 17/2022 09:04:06 Display I/F Message
Strings Updated: 8/816. Unknown: 0.

Jun 17/2022 09:04:06 Control Loading voter
message tables...

Jun 17/2022 09:04:06 Control ...but none were
specified.

Jun 17/2022 09:04:06 Control Verifying voter
message tables...

Jun 17/2022 09:04:06 Control ...Checking that
all required font characters are present.

Jun 17/2022 09:04:06 Control ... Soft fonts
cover all voter messages.

Jun 17/2022 09:04:07 Control Auditmark
character set: Reading soft font file...

Jun 17/2022 09:04:08 Control ... Auditmark
character set file loaded.

Jun 17/2022 09:04:08 Logging Appending
startup messages to log file...

Jun 17/2022 09:04:12 Logging ... startup

.avreg2

messages appended to log file.

Jun 17/2022 09:04:12	Control files	Loading election
Jun 17/2022 09:04:12	Election Reading Election Definition files...	Database Open:
Jun 17/2022 09:04:16	Election Successfully.	Database Opened
Jun 17/2022 09:04:16	Election completed successfully.	Election Startup
Jun 17/2022 09:04:16	Election Results files on primary and secondary cards...	Comparing Raw
Jun 17/2022 09:04:16	Election files match.	... Raw Results
Jun 17/2022 09:04:16	Election integrity of Raw Results file...	Verifying
Jun 17/2022 09:04:16	Election file contents verified.	... Raw Results
Jun 17/2022 09:04:16	Election Results files on primary and secondary cards...	Comparing Detail
Jun 17/2022 09:04:16	Election files match.	... Detail Results
Jun 17/2022 09:04:16	Election integrity of Detail Results file...	Verifying
Jun 17/2022 09:04:17	Election	... Detail Results

.avreg2

file contents verified.

Jun 17/2022 09:04:17 Election Comparing
Write-in Image files on primary and secondary cards...

Jun 17/2022 09:04:17 Election ... Write-in
Images files match.

Jun 17/2022 09:04:17 Election Verifying
integrity of Write-In Images file...

Jun 17/2022 09:04:17 Election ... Write-In
Images file contents verified.

Jun 17/2022 09:04:17 Election 44 Ballots known.
Maximum length =11.0 in.

Jun 17/2022 09:04:17 Election 101 102 103
104 105 106 107 108 109 110 111 112 113 114
115 116

Jun 17/2022 09:04:17 Election 117 118 119
120 121 122 123 124 125 126 127 128 129 130
131 132

Jun 17/2022 09:04:17 Election 133 134 135
136 137 138 139 140 141 142 143 144

Jun 17/2022 09:04:17 Election Election
StartResults completed successfully.

Jun 17/2022 09:04:17 Control Building total
results structure...

Jun 17/2022 09:04:18 Election 4 Ballot Groups

.avreg2

present

Jun 17/2022 09:04:19 Control ... Total results

structure complete

Jun 17/2022 09:04:19 Security Verifying

integrity of 167 image(s)...

Jun 17/2022 09:04:24 Security ... 167 image(s)

verified.

Jun 17/2022 09:04:24 Print I/F Configured printer

type = Seiko

Jun 17/2022 09:04:25 Mc5249AudioCtrl playback

thread started

Jun 17/2022 09:04:25 Mc5249AudioCtrl Audio

settings: (min,init,max,inc)=(50,100,65,10)

Jun 17/2022 09:04:34 Scanner ioctl set

STAGE(0): rc[-1], errno[22], sizeof stage[52]

Jun 17/2022 09:04:34 Scanner ioctl set

STAGE(1): rc[-1], errno[22], sizeof stage[52]

Jun 17/2022 09:04:34 Scanner ioctl set

STAGE(2): rc[-1], errno[22], sizeof stage[52]

Jun 17/2022 09:04:34 Scanner ioctl set

STAGE(3): rc[-1], errno[22], sizeof stage[52]

Jun 17/2022 09:04:34 Scanner ioctl set

STAGE(4): rc[-1], errno[22], sizeof stage[52]

Jun 17/2022 09:04:34 Scanner ioctl set

.avreg2

STAGE(5): rc[-1], errno[22], sizeof stage[52]

Jun 17/2022 09:04:34 Scanner ioctl set

STAGE(6): rc[-1], errno[22], sizeof stage[52]

Jun 17/2022 09:04:34 Scanner ioctl set

STAGE(7): rc[-1], errno[22], sizeof stage[52]

Jun 17/2022 09:04:34 Scanner Sensor

mask[0x3f]

Jun 17/2022 09:04:34 Scanner SMM 0:

PS[0x29] NPS[0x2] IPS[0], LCNT[0],

MAXLCNT[9000], MOP[0x1900007], USERC[300],

ERR[0] SENSORMK[0x3f] EX1[0]

Jun 17/2022 09:04:34 Scanner SMM 1: PS[0x2]

NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300],

MOP[0x1900007], USERC[300], ERR[0]

SENSORMK[0x3f] EX1[0]

Jun 17/2022 09:04:34 Scanner SMM 2: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 17/2022 09:04:34 Scanner SMM 3: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 17/2022 09:04:34 Scanner SMM 4: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

.avreg2

Jun 17/2022 09:04:34 Scanner SMM 5: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 17/2022 09:04:34 Scanner SMM 6: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 17/2022 09:04:34 Scanner SMM 7: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 17/2022 09:04:34 Scanner SMM 8: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 17/2022 09:04:34 Scanner SMM 9: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 17/2022 09:04:34 Scanner SMM 10: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 17/2022 09:04:34 Scanner SMM 11: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 17/2022 09:04:34 Scanner SMM 12: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

.avreg2

Jun 17/2022 09:04:34 Scanner SMM 13: PS[0]
NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 17/2022 09:04:34 Scanner Long Ballot Full
Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof
stage[52]

Jun 17/2022 09:04:34 Scanner Long Ballot
Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof
stage[52]

Jun 17/2022 09:04:35 ScanVote Ballot has been
reversed.

Jun 17/2022 09:04:35 Admin Audit * Bit 48 =
10000000000000

Jun 17/2022 09:04:35 Admin

Jun 17/2022 09:04:35 Admin Audit * System
Starting

Jun 17/2022 09:04:35 Admin Audit * Model Type
PCOS-320C (Rev 1072)

Jun 17/2022 09:04:35 Admin Audit * Serial
Number: AAFAJJY0014

Jun 17/2022 09:04:35 Admin Audit * Protective
Counter: 6455

Jun 17/2022 09:04:35 Admin Audit * Software

.avreg2

Version: 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018

Jun 17/2022 09:04:35 Admin Audit * Election

Project: Elbert 2022 06 21 Gen Prim Run C

Jun 17/2022 09:04:35 Admin

Jun 17/2022 09:04:43 Security Self testing
AES...

Jun 17/2022 09:04:43 Security ...Passed.

Jun 17/2022 09:04:43 Security SHA-256 test #1:

Jun 17/2022 09:04:43 Security SHA self test
passed.

Jun 17/2022 09:04:43 Security SHA-256 test #2:

Jun 17/2022 09:04:43 Security SHA self test
passed.

Jun 17/2022 09:04:43 Security SHA-256 test #3:

Jun 17/2022 09:04:49 Security SHA self test
passed.

Jun 17/2022 09:05:01 Admin Audit Admin chose
to Open Poll

Jun 17/2022 09:05:01 Admin Audit Admin notified
that results are non-zero.

Jun 17/2022 09:05:09 Admin Audit Admin chose
to Continue so as to add to those results.

Jun 17/2022 09:05:09 Report Printing 1 copy of

.avreg2

STATUS TAPE

Jun 17/2022 09:05:19 Admin Audit Administrator declined to print another copy of STATUS TAPE.

Jun 17/2022 09:05:19 Admin Audit Poll already Opened with ballots cast for Voting Location ID 12 and Tabulator ID 23

Jun 17/2022 09:10:48 ScanVote Warning + Ballot format or id is unrecognizable.

Jun 17/2022 09:10:49 ScanVote Detected machine-generated ballot.

Jun 17/2022 09:10:53 ScanVote Ballot 103 processed successfully.

Jun 17/2022 09:10:53 ScanVote Total number of ballots = 168.

Jun 17/2022 09:11:08 ScanVote Ballot 101 processed successfully.

Jun 17/2022 09:11:08 ScanVote Total number of ballots = 169.

Jun 17/2022 09:11:54 ScanVote Ballot 101 processed successfully.

Jun 17/2022 09:11:54 ScanVote Total number of ballots = 170.

Jun 17/2022 09:13:21 ScanVote Ballot 109 processed successfully.

	.avreg2	
Jun 17/2022 09:13:21	ScanVote	Total number of ballots = 171.
Jun 17/2022 09:14:10	ScanVote	Ballot 112 processed successfully.
Jun 17/2022 09:14:10	ScanVote	Total number of ballots = 172.
Jun 17/2022 09:14:43	ScanVote	Ballot 101 processed successfully.
Jun 17/2022 09:14:43	ScanVote	Total number of ballots = 173.
Jun 17/2022 09:26:31	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
Jun 17/2022 09:26:31	ScanVote	Motor steps: 2001, max MotorSteps: 2000
Jun 17/2022 09:26:31	ScanVote	Table: 2, current index: 1
Jun 17/2022 09:26:31	Scanner	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
Jun 17/2022 09:26:31	ScanVote	Actual scanning of ballot failed with error [46022].
Jun 17/2022 09:26:31	ScanVote	Ballot's size exceeds maximum expected ballot size.
Jun 17/2022 09:26:31	ScanVote	Ballot has been

.avreg2

reversed.

Jun 17/2022 09:26:45 ScanVote Ballot 112

processed successfully.

Jun 17/2022 09:26:45 ScanVote Total number of
ballots = 174.

Jun 17/2022 09:30:32 ScanVote Scan error (Err
#5654), ioctl returns 0, errno: 5.

Jun 17/2022 09:30:32 ScanVote Motor steps:
2001, max MotorSteps: 2000

Jun 17/2022 09:30:32 ScanVote Table: 2, current
index: 1

Jun 17/2022 09:30:32 Scanner Current sensor
state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]

Jun 17/2022 09:30:33 ScanVote Actual scanning
of ballot failed with error [46022].

Jun 17/2022 09:30:33 ScanVote Ballot's size
exceeds maximum expected ballot size.

Jun 17/2022 09:30:33 ScanVote Ballot has been
reversed.

Jun 17/2022 09:30:48 ScanVote Ballot 112
processed successfully.

Jun 17/2022 09:30:48 ScanVote Total number of
ballots = 175.

.avreg2

Jun 17/2022 09:31:18 processed successfully.	ScanVote	Ballot 108
Jun 17/2022 09:31:18 ballots = 176.	ScanVote	Total number of
Jun 17/2022 09:31:33 processed successfully.	ScanVote	Ballot 116
Jun 17/2022 09:31:33 ballots = 177.	ScanVote	Total number of
Jun 17/2022 09:36:47 processed successfully.	ScanVote	Ballot 116
Jun 17/2022 09:36:47 ballots = 178.	ScanVote	Total number of
Jun 17/2022 09:38:43 processed successfully.	ScanVote	Ballot 120
Jun 17/2022 09:38:43 ballots = 179.	ScanVote	Total number of
Jun 17/2022 09:47:07 processed successfully.	ScanVote	Ballot 116
Jun 17/2022 09:47:07 ballots = 180.	ScanVote	Total number of
Jun 17/2022 09:50:34 processed successfully.	ScanVote	Ballot 118
Jun 17/2022 09:50:34 ballots = 181.	ScanVote	Total number of

.avreg2

Jun 17/2022 10:07:03
processed successfully.

ScanVote

Ballot 106

Jun 17/2022 10:07:03
ballots = 182.

ScanVote

Total number of

Jun 17/2022 10:07:24
processed successfully.

ScanVote

Ballot 106

Jun 17/2022 10:07:24
ballots = 183.

ScanVote

Total number of

Jun 17/2022 10:09:19
processed successfully.

ScanVote

Ballot 105

Jun 17/2022 10:09:19
ballots = 184.

ScanVote

Total number of

Jun 17/2022 10:17:01
processed successfully.

ScanVote

Ballot 119

Jun 17/2022 10:17:01
ballots = 185.

ScanVote

Total number of

Jun 17/2022 10:17:39
processed successfully.

ScanVote

Ballot 106

Jun 17/2022 10:17:39
ballots = 186.

ScanVote

Total number of

Jun 17/2022 10:17:57
processed successfully.

ScanVote

Ballot 106

Jun 17/2022 10:17:57
ballots = 187.

ScanVote

Total number of

.avreg2

Jun 17/2022 10:29:25	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
Jun 17/2022 10:29:25	ScanVote	Motor steps: 2001, max MotorSteps: 2000
Jun 17/2022 10:29:25	ScanVote	Table: 2, current index: 1
Jun 17/2022 10:29:25	Scanner	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
Jun 17/2022 10:29:25	ScanVote	Actual scanning of ballot failed with error [46022].
Jun 17/2022 10:29:25	ScanVote	Ballot's size exceeds maximum expected ballot size.
Jun 17/2022 10:29:25	ScanVote	Ballot has been reversed.
Jun 17/2022 10:29:30	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
Jun 17/2022 10:29:30	ScanVote	Motor steps: 2001, max MotorSteps: 2000
Jun 17/2022 10:29:30	ScanVote	Table: 2, current index: 1
Jun 17/2022 10:29:30	Scanner	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]

.avreg2

Jun 17/2022 10:29:31	ScanVote	Actual scanning
of ballot failed with error [46022].		
Jun 17/2022 10:29:31	ScanVote	Ballot's size
exceeds maximum expected ballot size.		
Jun 17/2022 10:29:31	ScanVote	Ballot has been
reversed.		
Jun 17/2022 10:29:39	ScanVote	Ballot 110
processed successfully.		
Jun 17/2022 10:29:39	ScanVote	Total number of
ballots = 188.		
Jun 17/2022 10:29:56	ScanVote	Ballot 110
processed successfully.		
Jun 17/2022 10:29:56	ScanVote	Total number of
ballots = 189.		
Jun 17/2022 10:31:23	ScanVote	Ballot 103
processed successfully.		
Jun 17/2022 10:31:23	ScanVote	Total number of
ballots = 190.		
Jun 17/2022 10:32:00	ScanVote	Ballot 103
processed successfully.		
Jun 17/2022 10:32:00	ScanVote	Total number of
ballots = 191.		
Jun 17/2022 10:36:09	ScanVote	Ballot 107
processed successfully.		

	.avreg2	
Jun 17/2022 10:36:09	ScanVote	Total number of
ballots = 192.		
Jun 17/2022 10:37:51	ScanVote	Ballot 101
processed successfully.		
Jun 17/2022 10:37:51	ScanVote	Total number of
ballots = 193.		
Jun 17/2022 10:38:48	ScanVote	Ballot 111
processed successfully.		
Jun 17/2022 10:38:48	ScanVote	Total number of
ballots = 194.		
Jun 17/2022 10:42:38	ScanVote	Ballot 112
processed successfully.		
Jun 17/2022 10:42:38	ScanVote	Total number of
ballots = 195.		
Jun 17/2022 10:44:42	ScanVote	Ballot 102
processed successfully.		
Jun 17/2022 10:44:42	ScanVote	Total number of
ballots = 196.		
Jun 17/2022 10:45:34	ScanVote	Ballot 102
processed successfully.		
Jun 17/2022 10:45:34	ScanVote	Total number of
ballots = 197.		
Jun 17/2022 10:45:51	ScanVote	Ballot 118
processed successfully.		

	.avreg2	
Jun 17/2022 10:45:51	ScanVote	Total number of
ballots = 198.		
Jun 17/2022 10:48:58	ScanVote	Ballot 112
processed successfully.		
Jun 17/2022 10:48:58	ScanVote	Total number of
ballots = 199.		
Jun 17/2022 10:52:45	ScanVote	Ballot 102
processed successfully.		
Jun 17/2022 10:52:45	ScanVote	Total number of
ballots = 200.		
Jun 17/2022 11:08:06	ScanVote	Ballot 112
processed successfully.		
Jun 17/2022 11:08:06	ScanVote	Total number of
ballots = 201.		
Jun 17/2022 11:08:29	Image Warning	Image scan
could not find QR code on ballot.		
Jun 17/2022 11:08:29	ScanVote Warning	+ Ballot
format or id is unrecognizable.		
Jun 17/2022 11:08:30	ScanVote	Ballot has been
reversed.		
Jun 17/2022 11:08:41	ScanVote	Ballot 101
processed successfully.		
Jun 17/2022 11:08:41	ScanVote	Total number of
ballots = 202.		

.avreg2

Jun 17/2022 11:08:58
processed successfully.

ScanVote

Ballot 101

Jun 17/2022 11:08:58
ballots = 203.

ScanVote

Total number of

Jun 17/2022 11:17:24
processed successfully.

ScanVote

Ballot 102

Jun 17/2022 11:17:24
ballots = 204.

ScanVote

Total number of

Jun 17/2022 11:18:21
processed successfully.

ScanVote

Ballot 102

Jun 17/2022 11:18:21
ballots = 205.

ScanVote

Total number of

Jun 17/2022 11:22:48
processed successfully.

ScanVote

Ballot 112

Jun 17/2022 11:22:48
ballots = 206.

ScanVote

Total number of

Jun 17/2022 11:28:26
processed successfully.

ScanVote

Ballot 101

Jun 17/2022 11:28:26
ballots = 207.

ScanVote

Total number of

Jun 17/2022 11:34:25
processed successfully.

ScanVote

Ballot 105

Jun 17/2022 11:34:25
ballots = 208.

ScanVote

Total number of

.avreg2

Jun 17/2022 11:35:02	ScanVote	Ballot 101
processed successfully.		
Jun 17/2022 11:35:02	ScanVote	Total number of
ballots = 209.		
Jun 17/2022 11:35:21	ScanVote	Ballot 101
processed successfully.		
Jun 17/2022 11:35:21	ScanVote	Total number of
ballots = 210.		
Jun 17/2022 11:36:06	ScanVote	Ballot 106
processed successfully.		
Jun 17/2022 11:36:06	ScanVote	Total number of
ballots = 211.		
Jun 17/2022 11:37:57	ScanVote	Ballot 112
processed successfully.		
Jun 17/2022 11:37:57	ScanVote	Total number of
ballots = 212.		
Jun 17/2022 11:49:24	ScanVote	Ballot 112
processed successfully.		
Jun 17/2022 11:49:24	ScanVote	Total number of
ballots = 213.		
Jun 17/2022 11:50:01	Image Warning	Image scan
could not find QR code on ballot.		
Jun 17/2022 11:50:01	ScanVote Warning	+ Ballot
format or id is unrecognizable.		

.avreg2

Jun 17/2022 11:50:02 ScanVote Ballot has been
reversed.

Jun 17/2022 11:50:17 ScanVote Ballot 104
processed successfully.

Jun 17/2022 11:50:17 ScanVote Total number of
ballots = 214.

Jun 17/2022 11:51:01 ScanVote Ballot 118
processed successfully.

Jun 17/2022 11:51:01 ScanVote Total number of
ballots = 215.

Jun 17/2022 11:54:19 ScanVote Ballot 112
processed successfully.

Jun 17/2022 11:54:19 ScanVote Total number of
ballots = 216.

Jun 17/2022 11:54:48 ScanVote Ballot 112
processed successfully.

Jun 17/2022 11:54:48 ScanVote Total number of
ballots = 217.

Jun 17/2022 11:55:17 ScanVote Ballot 118
processed successfully.

Jun 17/2022 11:55:17 ScanVote Total number of
ballots = 218.

Jun 17/2022 12:11:51 ScanVote Ballot 105
processed successfully.

	.avreg2	
Jun 17/2022 12:11:51	ScanVote	Total number of
ballots = 219.		
Jun 17/2022 12:12:26	ScanVote	Ballot 105
processed successfully.		
Jun 17/2022 12:12:26	ScanVote	Total number of
ballots = 220.		
Jun 17/2022 12:19:07	ScanVote	Ballot 103
processed successfully.		
Jun 17/2022 12:19:07	ScanVote	Total number of
ballots = 221.		
Jun 17/2022 12:20:39	ScanVote	Ballot 103
processed successfully.		
Jun 17/2022 12:20:39	ScanVote	Total number of
ballots = 222.		
Jun 17/2022 12:26:44	ScanVote	Scan error (Err
#5654), ioctl returns 0, errno: 5.		
Jun 17/2022 12:26:44	ScanVote	Motor steps:
2001, max MotorSteps: 2000		
Jun 17/2022 12:26:44	ScanVote	Table: 2, current
index: 1		
Jun 17/2022 12:26:44	Scanner	Current sensor
state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off]		
PSDV[off] PSDSD[off]		
Jun 17/2022 12:26:45	ScanVote	Actual scanning

.avreg2

of ballot failed with error [46022].

Jun 17/2022 12:26:45 ScanVote Ballot's size
exceeds maximum expected ballot size.

Jun 17/2022 12:26:45 ScanVote Ballot has been
reversed.

Jun 17/2022 12:26:56 ScanVote Ballot 101
processed successfully.

Jun 17/2022 12:26:56 ScanVote Total number of
ballots = 223.

Jun 17/2022 12:41:34 ScanVote Ballot 118
processed successfully.

Jun 17/2022 12:41:34 ScanVote Total number of
ballots = 224.

Jun 17/2022 12:41:50 ScanVote Ballot 118
processed successfully.

Jun 17/2022 12:41:50 ScanVote Total number of
ballots = 225.

Jun 17/2022 12:55:34 ScanVote Ballot 104
processed successfully.

Jun 17/2022 12:55:34 ScanVote Total number of
ballots = 226.

Jun 17/2022 13:22:38 ScanVote Ballot 105
processed successfully.

Jun 17/2022 13:22:38 ScanVote Total number of

.avreg2

ballots = 227.

Jun 17/2022 13:29:30 ScanVote Ballot 112

processed successfully.

Jun 17/2022 13:29:30 ScanVote Total number of
ballots = 228.

Jun 17/2022 13:31:57 ScanVote Scan error (Err
#5654), ioctl returns 0, errno: 5.

Jun 17/2022 13:31:57 ScanVote Motor steps:
2001, max MotorSteps: 2000

Jun 17/2022 13:31:57 ScanVote Table: 2, current
index: 1

Jun 17/2022 13:31:57 Scanner Current sensor
state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]

Jun 17/2022 13:31:58 ScanVote Actual scanning
of ballot failed with error [46022].

Jun 17/2022 13:31:58 ScanVote Ballot's size
exceeds maximum expected ballot size.

Jun 17/2022 13:31:58 ScanVote Ballot has been
reversed.

Jun 17/2022 13:32:08 ScanVote Ballot 105
processed successfully.

Jun 17/2022 13:32:08 ScanVote Total number of
ballots = 229.

.avreg2

Jun 17/2022 13:47:35
processed successfully.

ScanVote

Ballot 105

Jun 17/2022 13:47:35
ballots = 230.

ScanVote

Total number of

Jun 17/2022 14:28:35
processed successfully.

ScanVote

Ballot 102

Jun 17/2022 14:28:35
ballots = 231.

ScanVote

Total number of

Jun 17/2022 14:31:02
processed successfully.

ScanVote

Ballot 112

Jun 17/2022 14:31:02
ballots = 232.

ScanVote

Total number of

Jun 17/2022 15:09:36
processed successfully.

ScanVote

Ballot 101

Jun 17/2022 15:09:36
ballots = 233.

ScanVote

Total number of

Jun 17/2022 15:10:11
processed successfully.

ScanVote

Ballot 101

Jun 17/2022 15:10:11
ballots = 234.

ScanVote

Total number of

Jun 17/2022 15:16:46
processed successfully.

ScanVote

Ballot 118

Jun 17/2022 15:16:46
ballots = 235.

ScanVote

Total number of

.avreg2

Jun 17/2022 15:20:28
processed successfully.

ScanVote

Ballot 112

Jun 17/2022 15:20:28
ballots = 236.

ScanVote

Total number of

Jun 17/2022 15:29:33
processed successfully.

ScanVote

Ballot 112

Jun 17/2022 15:29:33
ballots = 237.

ScanVote

Total number of

Jun 17/2022 15:40:28
processed successfully.

ScanVote

Ballot 116

Jun 17/2022 15:40:28
ballots = 238.

ScanVote

Total number of

Jun 17/2022 15:42:01
processed successfully.

ScanVote

Ballot 120

Jun 17/2022 15:42:01
ballots = 239.

ScanVote

Total number of

Jun 17/2022 15:48:02
processed successfully.

ScanVote

Ballot 105

Jun 17/2022 15:48:02
ballots = 240.

ScanVote

Total number of

Jun 17/2022 15:51:08
processed successfully.

ScanVote

Ballot 112

Jun 17/2022 15:51:08
ballots = 241.

ScanVote

Total number of

.avreg2

Jun 17/2022 15:56:34
processed successfully.

ScanVote

Ballot 101

Jun 17/2022 15:56:34
ballots = 242.

ScanVote

Total number of

Jun 17/2022 15:57:35
processed successfully.

ScanVote

Ballot 101

Jun 17/2022 15:57:35
ballots = 243.

ScanVote

Total number of

Jun 17/2022 15:57:55
processed successfully.

ScanVote

Ballot 106

Jun 17/2022 15:57:55
ballots = 244.

ScanVote

Total number of

Jun 17/2022 15:59:08
processed successfully.

ScanVote

Ballot 106

Jun 17/2022 15:59:08
ballots = 245.

ScanVote

Total number of

Jun 17/2022 16:09:34
processed successfully.

ScanVote

Ballot 103

Jun 17/2022 16:09:34
ballots = 246.

ScanVote

Total number of

Jun 17/2022 16:11:15
processed successfully.

ScanVote

Ballot 112

Jun 17/2022 16:11:15
ballots = 247.

ScanVote

Total number of

.avreg2

Jun 17/2022 16:11:55	ScanVote	Ballot 112
processed successfully.		
Jun 17/2022 16:11:55	ScanVote	Total number of
ballots = 248.		
Jun 17/2022 16:20:32	ScanVote	Scan error (Err
#5654), ioctl returns 0, errno: 5.		
Jun 17/2022 16:20:32	ScanVote	Motor steps:
2001, max MotorSteps: 2000		
Jun 17/2022 16:20:32	ScanVote	Table: 2, current
index: 1		
Jun 17/2022 16:20:32	Scanner	Current sensor
state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off]		
PSDV[off] PSDSD[off]		
Jun 17/2022 16:20:33	ScanVote	Actual scanning
of ballot failed with error [46022].		
Jun 17/2022 16:20:33	ScanVote	Ballot's size
exceeds maximum expected ballot size.		
Jun 17/2022 16:20:33	ScanVote	Ballot has been
reversed.		
Jun 17/2022 16:20:55	ScanVote	Ballot 101
processed successfully.		
Jun 17/2022 16:20:55	ScanVote	Total number of
ballots = 249.		
Jun 17/2022 16:24:30	ScanVote	Ballot 105

.avreg2

processed successfully.

Jun 17/2022 16:24:30 ScanVote Total number of
ballots = 250.

Jun 17/2022 16:27:45 ScanVote Ballot 122

processed successfully.

Jun 17/2022 16:27:45 ScanVote Total number of
ballots = 251.

Jun 17/2022 16:28:11 ScanVote Ballot 122

processed successfully.

Jun 17/2022 16:28:11 ScanVote Total number of
ballots = 252.

Jun 17/2022 16:30:29 ScanVote Ballot 101

processed successfully.

Jun 17/2022 16:30:29 ScanVote Total number of
ballots = 253.

Jun 17/2022 16:30:42 ScanVote Scan error (Err
#5652), ioctl returns 0, errno: 5.

Jun 17/2022 16:30:42 ScanVote Motor steps:
752, max MotorSteps: 2000

Jun 17/2022 16:30:42 ScanVote Table: 2, current
index: 1

Jun 17/2022 16:30:42 Scanner Current sensor
state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off]
PSDV[off] PSDSD[off]

.avreg2

Jun 17/2022 16:30:42	ScanVote	Actual scanning of ballot failed with error [46023].
Jun 17/2022 16:30:42	ScanVote Audit	Scanner transport error.
Jun 17/2022 16:30:42	ScanVote	Ballot has been reversed.
Jun 17/2022 16:30:49	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
Jun 17/2022 16:30:49	ScanVote	Motor steps: 2001, max MotorSteps: 2000
Jun 17/2022 16:30:49	ScanVote	Table: 2, current index: 1
Jun 17/2022 16:30:49	Scanner	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
Jun 17/2022 16:30:50	ScanVote	Actual scanning of ballot failed with error [46022].
Jun 17/2022 16:30:50	ScanVote	Ballot's size exceeds maximum expected ballot size.
Jun 17/2022 16:30:50	ScanVote	Ballot has been reversed.
Jun 17/2022 16:31:05	ScanVote	Ballot 118 processed successfully.
Jun 17/2022 16:31:05	ScanVote	Total number of

.avreg2

ballots = 254.

Jun 17/2022 16:33:37 ScanVote Ballot 112

processed successfully.

Jun 17/2022 16:33:37 ScanVote Total number of

ballots = 255.

Jun 17/2022 16:39:42 ScanVote Ballot 118

processed successfully.

Jun 17/2022 16:39:42 ScanVote Total number of

ballots = 256.

Jun 17/2022 16:40:55 ScanVote Ballot 105

processed successfully.

Jun 17/2022 16:40:55 ScanVote Total number of

ballots = 257.

Jun 17/2022 16:46:55 ScanVote Ballot 113

processed successfully.

Jun 17/2022 16:46:55 ScanVote Total number of

ballots = 258.

Jun 17/2022 16:47:11 ScanVote Ballot 102

processed successfully.

Jun 17/2022 16:47:11 ScanVote Total number of

ballots = 259.

Jun 17/2022 16:51:38 ScanVote Scan error (Err

#5654), ioctl returns 0, errno: 5.

Jun 17/2022 16:51:38 ScanVote Motor steps:

.avreg2

2001, max MotorSteps: 2000

Jun 17/2022 16:51:38 ScanVote Table: 2, current index: 1

Jun 17/2022 16:51:38 Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]

Jun 17/2022 16:51:38 ScanVote Actual scanning of ballot failed with error [46022].

Jun 17/2022 16:51:38 ScanVote Ballot's size exceeds maximum expected ballot size.

Jun 17/2022 16:51:38 ScanVote Ballot has been reversed.

Jun 17/2022 16:51:51 ScanVote Ballot 105 processed successfully.

Jun 17/2022 16:51:51 ScanVote Total number of ballots = 260.

Jun 17/2022 16:52:07 ScanVote Ballot 105 processed successfully.

Jun 17/2022 16:52:07 ScanVote Total number of ballots = 261.

Jun 17/2022 16:58:45 ScanVote Ballot 101 processed successfully.

Jun 17/2022 16:58:45 ScanVote Total number of ballots = 262.

.avreg2

Jun 17/2022 16:58:51	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
Jun 17/2022 16:58:51	ScanVote	Motor steps: 2001, max MotorSteps: 2000
Jun 17/2022 16:58:51	ScanVote	Table: 2, current index: 1
Jun 17/2022 16:58:51	Scanner	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]
Jun 17/2022 16:58:52	ScanVote	Actual scanning of ballot failed with error [46022].
Jun 17/2022 16:58:52	ScanVote	Ballot's size exceeds maximum expected ballot size.
Jun 17/2022 16:58:52	ScanVote	Ballot has been reversed.
Jun 17/2022 16:59:03	ScanVote	Ballot 101 processed successfully.
Jun 17/2022 16:59:03	ScanVote	Total number of ballots = 263.
Jun 17/2022 17:06:44	ScanVote	Ballot 112 processed successfully.
Jun 17/2022 17:06:44	ScanVote	Total number of ballots = 264.
Jun 17/2022 17:13:37	Admin Warning	Error

.avreg2

Reading Admin key.

Jun 17/2022 17:13:41 Admin Warning Error

Reading Admin key.

Jun 17/2022 17:13:44 Security Audit Administrator
key for 'Admin' detected.

Jun 17/2022 17:13:44 Admin Audit Administrative
Key inserted

Jun 17/2022 17:13:47 Admin Audit Admin chose
to Shutdown the Unit

Jun 17/2022 17:13:50 Admin Audit Shutdown
system.

Jun 17/2022 17:13:51 Control >>
DvsShutdown(fast:00000000).

Jun 17/2022 17:13:51 Admin Audit Creating total
results file

Jun 17/2022 17:13:51 Election Beginning to
create Total Results file.

Jun 17/2022 17:13:52 Election - Successfully
created Total Results file

'/cflash/1_12_23_0_TOTALS.DVD'.

Jun 17/2022 17:13:52 Admin Audit Total Results
completed (rc=0)

Jun 17/2022 17:13:52 Control >> Shutting down
AVS.

.avreg2

Jun 17/2022 17:13:52 Control >> Module (WavDecoder) shutdown successful.

Jun 17/2022 17:13:54 Control >> Module (Event) shutdown successful.

Jun 17/2022 17:13:55 Control >> Module (Election) shutdown successful.

Jun 17/2022 17:13:55 Control >> Module (Admin) shutdown successful.

Jun 17/2022 17:13:55 Control >> Module (Diagnostics) shutdown successful.

Jun 21/2022 19:09:05 Control >> Module (Logging) Initialize successful.

Jun 21/2022 19:09:05 Control >> Module (Module) Initialize successful.

Jun 21/2022 19:09:05 Control >> Module (Event) Initialize successful.

Jun 21/2022 19:09:05 Control >> Module (GPIO) Initialize successful.

Jun 21/2022 19:09:05 Control >> Module (UART) Initialize successful.

Jun 21/2022 19:09:05 Control >> Module (QSPI) Initialize successful.

Jun 21/2022 19:09:05 Control >> Module (Graphics) Initialize successful.

.avreg2

Jun 21/2022 19:09:05 Control >> Module (Battery) Initialize successful.

Jun 21/2022 19:09:05 Control >> Module (Mc5249AudioCtrl) Initialize successful.

Jun 21/2022 19:09:05 Control >> Module (AtiDeviceInput) Initialize successful.

Jun 21/2022 19:09:05 Control >> Module (SipNPuffDeviceInput) Initialize successful.

Jun 21/2022 19:09:05 Control >> Module (PaddleDeviceInput) Initialize successful.

Jun 21/2022 19:09:05 Control >> Module (Key) Initialize successful.

Jun 21/2022 19:09:05 Control >> Module (Display I/F) Initialize successful.

Jun 21/2022 19:09:05 Control >> Module (Print I/F) Initialize successful.

Jun 21/2022 19:09:05 Control >> Module (DCF) Initialize successful.

Jun 21/2022 19:09:05 Control >> Module (Scanner) Initialize successful.

Jun 21/2022 19:09:05 Control >> Module (Election) Initialize successful.

Jun 21/2022 19:09:05 Control >> Module (Image) Initialize successful.

.avreg2

Jun 21/2022 19:09:05 Control >> Module (Power I/F) Initialize successful.
Jun 21/2022 19:09:05 Control >> Module (Telecomm) Initialize successful.
Jun 21/2022 19:09:06 Security No Asymmetric Cryptographic Keys found (rc=10027).
Jun 21/2022 19:09:06 Control >> Module (Security) Initialize successful.
Jun 21/2022 19:09:06 Control >> Module (WavDecoder) Initialize successful.
Jun 21/2022 19:09:06 Control >> Module (AudioFileManager) Initialize successful.
Jun 21/2022 19:09:06 Control >> Module (AvPaddleSession) Initialize successful.
Jun 21/2022 19:09:06 Control >> Module (AvSipNPuffSession) Initialize successful.
Jun 21/2022 19:09:06 Control >> Module (AudioAtiSession) Initialize successful.
Jun 21/2022 19:09:06 Control >> Module (AtiBallotReviewSession) Initialize successful.
Jun 21/2022 19:09:06 Control >> Module (SipNPuffBallotReviewSession) Initialize successful.
Jun 21/2022 19:09:06 Control >> Module (PaddleBallotReviewSession) Initialize successful.

.avreg2
Jun 21/2022 19:09:06 Control >> Module (SessionCtrl) Initialize successful.
Jun 21/2022 19:09:06 Control >> Module (Admin) Initialize successful.
Jun 21/2022 19:09:06 Control >> Module (ScanVote) Initialize successful.
Jun 21/2022 19:09:06 Control >> Module (Audio) Initialize successful.
Jun 21/2022 19:09:06 Control >> Module (Report) Initialize successful.
Jun 21/2022 19:09:06 Control >> Module (Diagnostics) Initialize successful.
Jun 21/2022 19:09:06 Control >> Module (Control) Initialize successful.
Jun 21/2022 19:09:11 Security Audit Administrator key for 'Admin' detected.
Jun 21/2022 19:09:21 Power I/F Battery state [s=77,t=2c,m=5154] present=1 charge=1 ac=1, level=Charging
Jun 21/2022 19:09:27 Security Audit Using Symmetric keys
Jun 21/2022 19:09:28 DCF Audit System clock updated for timezone = -300 minutes = -5.0 hours from GMT.

	.avreg2	
Jun 21/2022 19:09:28	Control	Informing user: 'Security Key verified'
Jun 21/2022 19:09:33	Control	Loading Bitmap Font files...
Jun 21/2022 19:09:51	Control	AVS write-in font file loaded.
Jun 21/2022 19:09:52	Display I/F	Loading message customization file...
Jun 21/2022 19:09:52	Display I/F	Loaded message customization file for 'English Forceful Ballot Casting'.
Jun 21/2022 19:09:52	Display I/F	Message Strings Updated: 8/816. Unknown: 0.
Jun 21/2022 19:09:52	Control	Loading voter message tables...
Jun 21/2022 19:09:52	Control	...but none were specified.
Jun 21/2022 19:09:52	Control	Verifying voter message tables...
Jun 21/2022 19:09:52	Control	...Checking that all required font characters are present.
Jun 21/2022 19:09:52	Control	... Soft fonts cover all voter messages.
Jun 21/2022 19:09:52	Control	Auditmark character set: Reading soft font file...

	.avreg2	
Jun 21/2022 19:09:53	Control	... Auditmark
character set file loaded.		
Jun 21/2022 19:09:53	Logging	Appending
startup messages to log file...		
Jun 21/2022 19:09:58	Logging	... startup
messages appended to log file.		
Jun 21/2022 19:09:58	Control	Loading election
files		
Jun 21/2022 19:09:58	Election	Database Open:
Reading Election Definition files...		
Jun 21/2022 19:10:01	Election	Database Opened
Successfully.		
Jun 21/2022 19:10:01	Election	Election Startup
completed successfully.		
Jun 21/2022 19:10:02	Election	Comparing Raw
Results files on primary and secondary cards...		
Jun 21/2022 19:10:02	Election	... Raw Results
files match.		
Jun 21/2022 19:10:02	Election	Verifying
integrity of Raw Results file...		
Jun 21/2022 19:10:02	Election	... Raw Results
file contents verified.		
Jun 21/2022 19:10:02	Election	Comparing Detail
Results files on primary and secondary cards...		

.avreg2

Jun 21/2022 19:10:03 Election ... Detail Results
files match.

Jun 21/2022 19:10:03 Election Verifying
integrity of Detail Results file...

Jun 21/2022 19:10:03 Election ... Detail Results
file contents verified.

Jun 21/2022 19:10:03 Election Comparing
Write-in Image files on primary and secondary cards...

Jun 21/2022 19:10:03 Election ... Write-in
Images files match.

Jun 21/2022 19:10:03 Election Verifying
integrity of Write-In Images file...

Jun 21/2022 19:10:03 Election ... Write-In
Images file contents verified.

Jun 21/2022 19:10:04 Election 44 Ballots known.
Maximum length =11.0 in.

Jun 21/2022 19:10:04 Election 101 102 103
104 105 106 107 108 109 110 111 112 113 114
115 116

Jun 21/2022 19:10:04 Election 117 118 119
120 121 122 123 124 125 126 127 128 129 130
131 132

Jun 21/2022 19:10:04 Election 133 134 135
136 137 138 139 140 141 142 143 144

```

        .avreg2
Jun 21/2022 19:10:04 Election Election
StartResults completed successfully.
Jun 21/2022 19:10:04 Control Building total
results structure...
Jun 21/2022 19:10:04 Election 4 Ballot Groups
present
Jun 21/2022 19:10:05 Control ... Total results
structure complete
Jun 21/2022 19:10:05 Security Verifying
integrity of 264 image(s)...
Jun 21/2022 19:10:14 Security ... 264 image(s)
verified.
Jun 21/2022 19:10:14 Print I/F Configured printer
type = Seiko
Jun 21/2022 19:10:14 Mc5249AudioCtrl playback
thread started
Jun 21/2022 19:10:14 Mc5249AudioCtrl Audio
settings: (min,init,max,inc)=(50,100,65,10)
Jun 21/2022 19:10:30 Scanner ioctl set
STAGE(0): rc[-1], errno[22], sizeof stage[52]
Jun 21/2022 19:10:30 Scanner ioctl set
STAGE(1): rc[-1], errno[22], sizeof stage[52]
Jun 21/2022 19:10:30 Scanner ioctl set
STAGE(2): rc[-1], errno[22], sizeof stage[52]

```

.avreg2

Jun 21/2022 19:10:30 Scanner ioctl set

STAGE(3): rc[-1], errno[22], sizeof stage[52]

Jun 21/2022 19:10:30 Scanner ioctl set

STAGE(4): rc[-1], errno[22], sizeof stage[52]

Jun 21/2022 19:10:30 Scanner ioctl set

STAGE(5): rc[-1], errno[22], sizeof stage[52]

Jun 21/2022 19:10:30 Scanner ioctl set

STAGE(6): rc[-1], errno[22], sizeof stage[52]

Jun 21/2022 19:10:30 Scanner ioctl set

STAGE(7): rc[-1], errno[22], sizeof stage[52]

Jun 21/2022 19:10:30 Scanner Sensor

mask[0x3f]

Jun 21/2022 19:10:30 Scanner SMM 0:

PS[0x29] NPS[0x2] IPS[0], LCNT[0],

MAXLCNT[9000], MOP[0x1900007], USERC[300],

ERR[0] SENSORMK[0x3f] EX1[0]

Jun 21/2022 19:10:30 Scanner SMM 1: PS[0x2]

NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300],

MOP[0x1900007], USERC[300], ERR[0]

SENSORMK[0x3f] EX1[0]

Jun 21/2022 19:10:30 Scanner SMM 2: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],

USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 21/2022 19:10:30 Scanner SMM 3: PS[0]

.avreg2

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 21/2022 19:10:30 Scanner SMM 4: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 21/2022 19:10:30 Scanner SMM 5: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 21/2022 19:10:30 Scanner SMM 6: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 21/2022 19:10:30 Scanner SMM 7: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 21/2022 19:10:30 Scanner SMM 8: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 21/2022 19:10:30 Scanner SMM 9: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 21/2022 19:10:30 Scanner SMM 10: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 21/2022 19:10:30 Scanner SMM 11: PS[0]

.avreg2

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 21/2022 19:10:30 Scanner SMM 12: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 21/2022 19:10:30 Scanner SMM 13: PS[0]

NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0],
USERC[0], ERR[0] SENSORMK[0] EX1[0]

Jun 21/2022 19:10:30 Scanner Long Ballot Full
Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof
stage[52]

Jun 21/2022 19:10:30 Scanner Long Ballot
Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof
stage[52]

Jun 21/2022 19:10:31 ScanVote Ballot has been
reversed.

Jun 21/2022 19:10:31 Admin Audit * Bit 48 =
10000000000000

Jun 21/2022 19:10:31 Admin

Jun 21/2022 19:10:31 Admin Audit * System
Starting

Jun 21/2022 19:10:31 Admin Audit * Model Type
PCOS-320C (Rev 1072)

.avreg2

Jun 21/2022 19:10:31 Admin Audit * Serial

Number: AAFAJJY0014

Jun 21/2022 19:10:31 Admin Audit * Protective

Counter: 6552

Jun 21/2022 19:10:31 Admin Audit * Software

Version: 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018

Jun 21/2022 19:10:31 Admin Audit * Election

Project: Elbert 2022 06 21 Gen Prim Run C

Jun 21/2022 19:10:31 Admin

Jun 21/2022 19:10:39 Security Self testing

AES...

Jun 21/2022 19:10:39 Security ...Passed.

Jun 21/2022 19:10:39 Security SHA-256 test #1:

Jun 21/2022 19:10:39 Security SHA self test

passed.

Jun 21/2022 19:10:39 Security SHA-256 test #2:

Jun 21/2022 19:10:39 Security SHA self test

passed.

Jun 21/2022 19:10:39 Security SHA-256 test #3:

Jun 21/2022 19:10:45 Security SHA self test

passed.

Jun 21/2022 19:10:53 Admin Audit Admin chose

to Open Poll

.avreg2

Jun 21/2022 19:10:53 Admin Audit Admin notified that results are non-zero.

Jun 21/2022 19:10:58 Admin Audit Admin chose to Continue so as to add to those results.

Jun 21/2022 19:10:59 Report Printing 1 copy of STATUS TAPE

Jun 21/2022 19:11:17 Admin Audit Administrator declined to print another copy of STATUS TAPE.

Jun 21/2022 19:11:17 Admin Audit Poll already Opened with ballots cast for Voting Location ID 12 and Tabulator ID 23

Jun 21/2022 19:11:26 Admin Warning Error Reading Admin key.

Jun 21/2022 19:11:30 Admin Warning Error Reading Admin key.

Jun 21/2022 19:11:33 Security Audit Administrator key for 'Admin' detected.

Jun 21/2022 19:11:33 Admin Audit Administrative Key inserted

Jun 21/2022 19:11:38 Admin Audit Admin chose to Close the Poll

Jun 21/2022 19:11:58 Admin Warning Incorrect passcode entered for Close.

Jun 21/2022 19:12:07 Security Audit Administrator

.avreg2

key for 'Admin' detected.

Jun 21/2022 19:12:07 Admin Audit Administrative

Key inserted

Jun 21/2022 19:12:10 Admin Audit Admin chose
to Close the Poll

Jun 21/2022 19:12:18 Admin Correct passcode
entered for Close.

Jun 21/2022 19:12:18 Admin Requesting
confirmation to close poll.

Jun 21/2022 19:12:26 Admin Starting election
database close poll procedure.

Jun 21/2022 19:12:26 Election Saving Poll-Close
time.

Jun 21/2022 19:12:28 Election Beginning to
create Total Results file.

Jun 21/2022 19:12:29 Report Printing 3 copies
of RESULTS TAPE

Jun 21/2022 19:12:30 Election - Successfully
created Total Results file

'/cflash/1_12_23_0_TOTALS.DVD'.

Jun 21/2022 19:13:29 Admin Audit Administrator
declined to print another copy of RESULTS TAPE.

Jun 21/2022 19:13:29 Admin Audit Poll Closed for
Voting Location ID 12, Tabulator ID 23

.avreg2

Jun 21/2022 19:13:34 Admin Audit Admin chose
to Shutdown the Unit

Jun 21/2022 19:14:43 Admin Audit Shutdown
system.

Jun 21/2022 19:14:44 Control >>
DvsShutdown(fast:00000000).

Jun 21/2022 19:14:44 Control >> Shutting down
AVS.

Jun 21/2022 19:14:44 Control >> Module (
WavDecoder) shutdown successful.

Jun 21/2022 19:14:46 Control >> Module (
Event) shutdown successful.

Jun 21/2022 19:14:46 Control >> Module (
Election) shutdown successful.

Jun 21/2022 19:14:47 Control >> Module (
Admin) shutdown successful.

Jun 21/2022 19:14:47 Control >> Module (
Diagnostics) shutdown successful.

g|4^W|,K
Szz%F@a v