	Untit	led	
\$\$####			
File Loaded: Tuesday, M !!####	ay 24, 2022,	8:37:14 PM	
Apr 26/2022 09:46:00	Control	<pre>>> Module (Logging)</pre>	
Initialize successful.			
Apr 26/2022 09:46:00	Control	<pre>>> Module (Module)</pre>	
Initialize successful.			
Apr 26/2022 09:46:00	Control	<pre>>> Module (Event)</pre>	
Initialize successful.			
Apr 26/2022 09:46:00	Control	>> Module (GPIO)	
Initialize successful.			
Apr 26/2022 09:46:00	Control	>> Module (UART)	
Initialize successful.			
Apr 26/2022 09:46:00	Control	>> Module (QSPI)	
Initialize successful.			
Apr 26/2022 09:46:00	Control	<pre>>> Module (Graphics)</pre>	
Initialize successful.	Control		
Apr 26/2022 09:46:00 Initialize successful.	Control	<pre>>> Module (Battery)</pre>	
Apr 26/2022 09:46:00	Control	<pre>>> Module (Mc5249AudioCtrl)</pre>	
Initialize successful.	CONTROL	>> Module (MC3249Audiocuri)	
Apr 26/2022 09:46:00	Control	<pre>>> Module (AtiDeviceInput)</pre>	
Initialize successful.	Control	// Noure (Attreviceinput)	
Apr 26/2022 09:46:00	Control	>> Module	
(SipNPuffDeviceInput) I			
Apr 26/2022 09:46:00			
(PaddleDeviceInput) Ini			
Apr 26/2022 09:46:00	Control	<pre>>> Module (Key)</pre>	
Initialize successful.			
Apr 26/2022 09:46:00	Control	<pre>>> Module (Display I/F)</pre>	
Initialize successful.			
Apr 26/2022 09:46:00	Control	<pre>>> Module (Print I/F)</pre>	
Initialize successful.			
Apr 26/2022 09:46:00	Control	<pre>>> Module (DCF)</pre>	
Initialize successful.			
Apr 26/2022 09:46:00	Control	<pre>>> Module (Scanner)</pre>	
Initialize successful.			
Apr 26/2022 09:46:00	Control	<pre>>> Module (Election)</pre>	
Initialize successful.			
Apr 26/2022 09:46:01			
	Control	<pre>>> Module (Image)</pre>	
Initialize successful.			
Apr 26/2022 09:46:01	Control Control	>> Module (Image) >> Module (Power I/F)	
Apr 26/2022 09:46:01 Initialize successful.	Control	>> Module (Power I/F)	
Apr 26/2022 09:46:01 Initialize successful. Apr 26/2022 09:46:01			
Apr 26/2022 09:46:01 Initialize successful. Apr 26/2022 09:46:01 Initialize successful.	Control Control	<pre>>> Module (Power I/F) >> Module (Telecomm)</pre>	
Apr 26/2022 09:46:01 Initialize successful. Apr 26/2022 09:46:01 Initialize successful. Apr 26/2022 09:46:01	Control	>> Module (Power I/F)	•
Apr 26/2022 09:46:01 Initialize successful. Apr 26/2022 09:46:01 Initialize successful.	Control Control	<pre>>> Module (Power I/F) >> Module (Telecomm)</pre>	

Initialize successful. Apr 26/2022 09:46:01 Control >> Module (WavDecoder) Initialize successful. Apr 26/2022 09:46:01 Control >> Module (AudioFileManager) Initialize successful. Apr 26/2022 09:46:01 Control >> Module (AvPaddleSession) Initialize successful. Apr 26/2022 09:46:01 Control >> Module (AvSipNPuffSession) Initialize successful. Control >> Module (AudioAtiSession) Apr 26/2022 09:46:01 Initialize successful. Apr 26/2022 09:46:01 Control >> Module (AtiBallotReviewSession) Initialize successful. Apr 26/2022 09:46:01 Control >> Module (SipNPuffBallotReviewSession) Initialize successful. Apr 26/2022 09:46:01 Control >> Module (PaddleBallotReviewSession) Initialize successful. Apr 26/2022 09:46:01 Control >> Module (SessionCtrl) Initialize successful. Apr 26/2022 09:46:01 Control Admin) >> Module (Initialize successful. Apr 26/2022 09:46:01 Control >> Module (ScanVote) Initialize successful. Apr 26/2022 09:46:01 Control >> Module (Audio) Initialize successful. Apr 26/2022 09:46:01 Control >> Module (Report) Initialize successful. Apr 26/2022 09:46:01 Control >> Module (Diagnostics) Initialize successful. Apr 26/2022 09:46:01 Control >> Module (Control) Initialize successful. Apr 26/2022 09:46:16 Power I/F Battery state [s=d7,t=2c,m=0294] present=1 charge=1 ac=1, level=Charging Security Audit Apr 26/2022 09:46:33 Administrator key for 'Admin' detected. Apr 26/2022 09:46:39 Security Audit Using Symmetric keys DCF Audit Apr 26/2022 09:46:41 System clock updated for timezone = -300 minutes = -5.0 hours from GMT. Apr 26/2022 09:46:41 Control Informing user: 'Security Key verified' Apr 26/2022 09:46:46 Control Loading Bitmap Font files... AVS write-in font file Apr 26/2022 09:47:04 Control loaded. Apr 26/2022 09:47:05 Display I/F Loading message customization file... Apr 26/2022 09:47:05 Display I/F Loaded message customization file for 'English Forceful Ballot Casting'.

Untitled Apr 26/2022 09:47:05 Display I/F Updated: 8/816. Unknown: 0. Apr 26/2022 09:47:05 Control tables... Apr 26/2022 09:47:05 Control Apr 26/2022 09:47:05 Control tables... Apr 26/2022 09:47:05 Control required font characters are present. Control Apr 26/2022 09:47:05 voter messages. Control Apr 26/2022 09:47:05 Reading soft font file... Apr 26/2022 09:47:06 Control file loaded. Apr 26/2022 09:47:06 Logging to log file... Apr 26/2022 09:47:07 Logging appended to log file. Apr 26/2022 09:47:07 Control Apr 26/2022 09:47:07 Election Election Definition files... Apr 26/2022 09:47:07 Election [/cflash/temp] Election Apr 26/2022 09:47:12 Successfully. Election Apr 26/2022 09:47:12 successfully. Apr 26/2022 09:47:12 Election on primary and secondary cards... Apr 26/2022 09:47:12 Election match. Apr 26/2022 09:47:12 Election files on primary and secondary cards... Apr 26/2022 09:47:12 Election match. Apr 26/2022 09:47:12 Election files on primary and secondary cards... Apr 26/2022 09:47:12 Election match. Election Apr 26/2022 09:47:13 length =18.0 in. Apr 26/2022 09:47:13 Election 110 113 115 179 Election Apr 26/2022 09:47:13 completed successfully. Apr 26/2022 09:47:13 Control structure...

Message Strings Loading voter message ... but none were specified. Verifying voter message ... Checking that all ... Soft fonts cover all Auditmark character set: ... Auditmark character set Appending startup messages ... startup messages Loading election files Database Open: Reading Created temporary directory Database Opened Election Startup completed Comparing Raw Results files ... Raw Results files Comparing Detail Results ... Detail Results files Comparing Write-in Image ... Write-in Images files 9 Ballots known. Maximum 72 11 44 91 99 Election StartResults Building total results

Untitled			
Apr 26/2022 09:47:13	Election	5 Ballot Groups present	
Apr 26/2022 09:47:15	Control	Total results structure	
complete			
Apr 26/2022 09:47:15	Security	Resetting Secondary memory	
card's image partition.			
Apr 26/2022 09:47:16	Image	Image Partition reset.	
Apr 26/2022 09:47:16	DCF		
Apr 26/2022 09:47:16	DCF	======= DCF OPTIONS	
========			
Apr 26/2022 09:47:16	DCF	TABULATOR	
OPTIONS			
Apr 26/2022 09:47:16	DCF	1 - show ballot	
error details			
Apr 26/2022 09:47:16	DCF	1 - save ballot	
image			
Apr 26/2022 09:47:16	DCF	1 - auditmark ballot	
image			
Apr 26/2022 09:47:16	DCF	auditmark	
contains pixel count			
Apr 26/2022 09:47:16	DCF	(unused)	
Apr 26/2022 09:47:16	DCF	1 - bypass Acclaimed	
Contest special process	ing		
Apr 26/2022 09:47:16	DCF	(unused)	
Apr 26/2022 09:47:16	DCF	(unused)	
Apr 26/2022 09:47:16	DCF	BMD print full	
ballot			
Apr 26/2022 09:47:16	DCF	1 - ATI auto repeat	
Apr 26/2022 09:47:16	DCF	(unused)	
Apr 26/2022 09:47:16	DCF	total RCV	
Duplicate/Inconsistent	errors		
Apr 26/2022 09:47:16	DCF	(unused)	
Apr 26/2022 09:47:16	DCF	BMD duplex	
printer		•	
Apr 26/2022 09:47:16	DCF	external display	
Apr 26/2022 09:47:16	DCF	print from ITX	
Apr 26/2022 09:47:16	DCF	encrypt images	
Apr 26/2022 09:47:16	DCF	1 - backup images to	
secondary card	-		
Apr 26/2022 09:47:16	DCF	(unused)	
Apr 26/2022 09:47:16	DCF	enable UV/IR	
detection			
Apr 26/2022 09:47:16	DCF	write protect	
backup	-	r	
Apr 26/2022 09:47:16	DCF	(unused)	
Apr 26/2022 09:47:16	DCF	1 - ignore sequence	
numbers		0	
Apr 26/2022 09:47:16	DCF	1 - (unused)	
Apr 26/2022 09:47:16	DCF	audible tone on	
F	- ••		

	Untitled	t
ballot cast	DCF	allow technician
Apr 26/2022 09:47:16 key access	DCF	allow technician
Apr 26/2022 09:47:16	DCF	provisional
voting enabled	DCI	provisional
Apr 26/2022 09:47:16	DCF	ignore admin
signature		-8
Apr 26/2022 09:47:16	DCF	1 - disallow
bypassing startup tape		
Apr 26/2022 09:47:16	DCF	disable beeping
Apr 26/2022 09:47:16	DCF	
Apr 26/2022 09:47:16	DCF	ADMINISTRATOR
OPTIONS		
Apr 26/2022 09:47:16	DCF	password admin
menu		
Apr 26/2022 09:47:16	DCF	password unlock
device		
Apr 26/2022 09:47:16	DCF	password open
poll		
Apr 26/2022 09:47:16	DCF	(unused)
Apr 26/2022 09:47:16	DCF	1 - password close
poll	DCF	1 prompt cloco
Apr 26/2022 09:47:16 poll	DCF	1 - prompt close
Apr 26/2022 09:47:16	DCF	1 - option to reopen
poll	DCF	
Apr 26/2022 09:47:16	DCF	prompt reopen
poll	Dei	prompe reopen
Apr 26/2022 09:47:16	DCF	1 - password reopen
poll		- possion a respon
Apr 26/2022 09:47:16	DCF	1 - option to rezero
poll		·
Apr 26/2022 09:47:16	DCF	prompt to rezero
poll		
Apr 26/2022 09:47:16	DCF	1 - password to
rezero poll		
Apr 26/2022 09:47:16	DCF	audio voting
enabled		
Apr 26/2022 09:47:16	DCF	1 - confirm audio
ballot id		
Apr 26/2022 09:47:16	DCF	password audio
voting		
Apr 26/2022 09:47:16	DCF	1 - prompt shutdown
Apr 26/2022 09:47:16	DCF	password
shutdown	DCF	1
Apr 26/2022 09:47:16	DCF	1 - prompt
additional tapes Apr 26/2022 09:47:16	DCF	audio review
-τρι 20/2022 03.4/.10	-	
	Page 5	

	UNITITED	
enabled		
Apr 26/2022 09:47:16	DCF	audio review
always		
Apr 26/2022 09:47:16	DCF	(unused)
Apr 26/2022 09:47:16	DCF	lcd review
enabled		
Apr 26/2022 09:47:16	DCF	lcd review
always		
Apr 26/2022 09:47:16	DCF	(unused)
Apr 26/2022 09:47:16	DCF	(unused)
Apr 26/2022 09:47:16	DCF	(unused)
Apr 26/2022 09:47:16	DCF	(unused)
Apr 26/2022 09:47:16	DCF	save audio
results		
Apr 26/2022 09:47:16	DCF	print audio
ballot		P
Apr 26/2022 09:47:16	DCF	1 - require writein
votebox		
Apr 26/2022 09:47:16	DCF	require writein
area		
Apr 26/2022 09:47:16	DCF	validate audio
files	Der	Validate addio
Apr 26/2022 09:47:16	DCF	
Apr 26/2022 09:47:16	DCF	BALLOT ERROR
OPTIONS	DCI	DALLOT LINKOK
Apr 26/2022 09:47:16	DCF	11 - ambiguous
votebox	DCF	
Apr 26/2022 09:47:16	DCF	11 - undervoted
ballot	DCF	II - undervoted
Apr 26/2022 09:47:16	DCF	10 - overvoted ballot
Apr 26/2022 09:47:16	DCF	11 - blank ballot
Apr 26/2022 09:47:16	DCF	11 - (unused)
•	DCF	11 - (unused) 11 - (unused)
Apr 26/2022 09:47:16		
Apr 26/2022 09:47:16	DCF	11 - (unused)
Apr 26/2022 09:47:16	DCF	11 - all contests
overvoted	DCE	
Apr 26/2022 09:47:19	DCF	11 - no implicit
votes remaining	DCE	
Apr 26/2022 09:47:19	DCF	00 - party preference
undervoted	5.65	
Apr 26/2022 09:47:19	DCF	00 - party preference
overvoted		
Apr 26/2022 09:47:19	DCF	11 - major contest
undervoted		
Apr 26/2022 09:47:19	DCF	00 - major contest
overvoted		
Apr 26/2022 09:47:19	DCF	00 - push vote ballot
Apr 26/2022 09:47:19	DCF	01 - ballot/poll id

Untitled

	Untitled	
mismatch		
Apr 26/2022 09:47:19	DCF	
Apr 26/2022 09:47:19	DCF	UNUSED
Apr 26/2022 09:47:19	DCF	
Apr 26/2022 09:47:19	DCF	UNUSED
Apr 26/2022 09:47:19	DCF	
Apr 26/2022 09:47:19	DCF	ZERO TAPE
OPTIONS	201	
Apr 26/2022 09:47:19	DCF	1 - election name
Apr $26/2022 09:47:19$	DCF	1 - election date
Apr $26/2022 09:47:19$	DCF	1 - election date
location	DCF	I - election
		1 tobulaton nome
Apr 26/2022 09:47:19	DCF	1 - tabulator name
Apr 26/2022 09:47:19	DCF	1 - tabulator id
Apr 26/2022 09:47:19	DCF	admin election
area		
Apr 26/2022 09:47:19	DCF	report on USB
printer		
Apr 26/2022 09:47:19	DCF	1 - voting location
name		
Apr 26/2022 09:47:19	DCF	voting location
id		
Apr 26/2022 09:47:19	DCF	precinct name
Apr 26/2022 09:47:19	DCF	results by
precinct	-	
Apr 26/2022 09:47:19	DCF	ballot id
Apr 26/2022 09:47:19	DCF	results per
ballot id		
Apr 26/2022 09:47:19	DCF	1 - results as
totals by contest	DEF	I - TESUILS as
Apr 26/2022 09:47:19	DCF	1 - total scanned
• •		
Apr 26/2022 09:47:19	DCF	display write-in
precedence count		2 / 1
Apr 26/2022 09:47:19	DCF	results by
electoral group		
Apr 26/2022 09:47:19	DCF	1 - protective
counter		
Apr 26/2022 09:47:19	DCF	total audio
ballots		
Apr 26/2022 09:47:19	DCF	total diverted
Apr 26/2022 09:47:19	DCF	turnout
Apr 26/2022 09:47:19	DCF	total ballots
per ballot id		
Apr 26/2022 09:47:19	DCF	1 - show max allowed
votes		
Apr 26/2022 09:47:19	DCF	display party
affiliation		
Apr 26/2022 09:47:19	DCF	display
.p. 20/2022 09 4/ 19	20.	~->p=0y
	Daga 7	

	Untitled	
overvotes	DCC	di an lau
Apr 26/2022 09:47:19 undervotes	DCF	display
Apr 26/2022 09:47:19	DCF	1 - model number
Apr $26/2022 09:47:19$ Apr $26/2022 09:47:19$	DCF	1 - serial number
Apr $26/2022 09:47:19$ Apr $26/2022 09:47:19$	DCF	1 - software version
number	DCF	
Apr 26/2022 09:47:19	DCF	1 - certification
text	DCF	
Apr 26/2022 09:47:19	DCF	display push
votes		
Apr 26/2022 09:47:19	DCF	print cell
references		p
Apr 26/2022 09:47:19	DCF	
Apr 26/2022 09:47:19	DCF	STATUS TAPE
OPTIONS		
Apr 26/2022 09:47:19	DCF	1 - election name
Apr 26/2022 09:47:19	DCF	1 - election date
Apr 26/2022 09:47:19	DCF	1 - election
location		
Apr 26/2022 09:47:19	DCF	1 - tabulator name
Apr 26/2022 09:47:19	DCF	1 - tabulator id
Apr 26/2022 09:47:19	DCF	admin election
area		
Apr 26/2022 09:47:19	DCF	report on USB
printer		
Apr 26/2022 09:47:19	DCF	1 - voting location
name		
Apr 26/2022 09:47:19	DCF	voting location
id		
Apr 26/2022 09:47:19	DCF	precinct name
Apr 26/2022 09:47:19	DCF	results by
precinct		
Apr 26/2022 09:47:19	DCF	ballot id
Apr 26/2022 09:47:19	DCF	results per
ballot id		
Apr 26/2022 09:47:19	DCF	results as
totals by contest		
Apr 26/2022 09:47:19	DCF	1 - total scanned
Apr 26/2022 09:47:19	DCF	display write-in
precedence count		
Apr 26/2022 09:47:19	DCF	results by
electoral group	DCC	1
Apr 26/2022 09:47:19	DCF	1 - protective
counter	DCC	
Apr 26/2022 09:47:19	DCF	total audio
ballots	DCE	total diverted
Apr 26/2022 09:47:19	DCF	LOLAT UIVEFLEU
	D 0	

	Untitled	
Apr 26/2022 09:47:19	DCF	turnout
Apr 26/2022 09:47:19	DCF	total ballots
per ballot id		
Apr 26/2022 09:47:19	DCF	show max allowed
votes		
Apr 26/2022 09:47:19	DCF	display party
affiliation		F - Y F Y
Apr 26/2022 09:47:19	DCF	display
overvotes	-	
Apr 26/2022 09:47:19	DCF	display
undervotes		. ,
Apr 26/2022 09:47:19	DCF	1 - model number
Apr 26/2022 09:47:19	DCF	1 - serial number
Apr 26/2022 09:47:19	DCF	1 - software version
number		
Apr 26/2022 09:47:21	DCF	1 - certification
text		
Apr 26/2022 09:47:21	DCF	display push
votes		
Apr 26/2022 09:47:21	DCF	print cell
references		r
Apr 26/2022 09:47:21	DCF	
Apr 26/2022 09:47:21	DCF	RESULTS TAPE
OPTIONS		
Apr 26/2022 09:47:21	DCF	1 - election name
Apr 26/2022 09:47:21	DCF	1 - election date
Apr 26/2022 09:47:21	DCF	1 - election
location		
Apr 26/2022 09:47:21	DCF	1 - tabulator name
Apr 26/2022 09:47:21	DCF	1 - tabulator id
Apr 26/2022 09:47:21	DCF	admin election
area		
Apr 26/2022 09:47:21	DCF	report on USB
printer		·
Apr 26/2022 09:47:21	DCF	1 - voting location
name		Ũ
Apr 26/2022 09:47:21	DCF	voting location
id		U
Apr 26/2022 09:47:21	DCF	precinct name
Apr 26/2022 09:47:21	DCF	results by
precinct		-
Apr 26/2022 09:47:21	DCF	ballot id
Apr 26/2022 09:47:21	DCF	results per
ballot id		•
Apr 26/2022 09:47:21	DCF	1 - results as
totals by contest		
Apr 26/2022 09:47:21	DCF	1 - total scanned
Apr 26/2022 09:47:21	DCF	display write-in
		· •

	Untitled	
precedence count Apr 26/2022 09:47:22	DCF	results by
electoral group		
Apr 26/2022 09:47:22	DCF	1 - protective
counter		·
Apr 26/2022 09:47:22	DCF	total audio
ballots		
Apr 26/2022 09:47:22	DCF	total diverted
Apr 26/2022 09:47:22	DCF	turnout
Apr 26/2022 09:47:22	DCF	total ballots
per ballot id		
Apr 26/2022 09:47:22	DCF	1 - show max allowed
votes		
Apr 26/2022 09:47:22	DCF	display party
affiliation		
Apr 26/2022 09:47:22	DCF	display
overvotes	200	
Apr 26/2022 09:47:22	DCF	display
undervotes	DCE	1 madal number
Apr 26/2022 09:47:22	DCF	1 - model number 1 - serial number
Apr 26/2022 09:47:22 Apr 26/2022 09:47:22	DCF DCF	1 - serial number 1 - software version
number	DCF	I - SOFEWARE VERSION
Apr 26/2022 09:47:22	DCF	1 - certification
text	DCI	
Apr 26/2022 09:47:22	DCF	display push
votes		
Apr 26/2022 09:47:22	DCF	print cell
references	_	F
Apr 26/2022 09:47:22	DCF	
Apr 26/2022 09:47:22	DCF	OVERRIDE OPTIONS
Apr 26/2022 09:47:22	DCF	1 - override blank
ballot		
Apr 26/2022 09:47:22	DCF	1 - override major
overvotes		
Apr 26/2022 09:47:22	DCF	1 - override major
undervotes		
Apr 26/2022 09:47:22	DCF	1 - override regular
overvotes		
Apr 26/2022 09:47:22	DCF	1 - override regular
undervotes	DCE	1
Apr 26/2022 09:47:22	DCF	1 - override rcv
duplicate candidate	DCF	1 overnide nov
Apr 26/2022 09:47:22 over-voted ranking	DCF	1 - override rcv
Apr 26/2022 09:47:22	DCF	1 - override rcv
skipped ranking	DCF	
SATADOR LAUKTUR	_	

	Untitled			
Apr 26/2022 09:47:22	DCF	1 -	override r	rcv
unvoted contest				
Apr 26/2022 09:47:22	DCF	1 -	override p	oush
vote				
Apr 26/2022 09:47:22	DCF	1 -	override r	rcv
inconsistent order				
Apr 26/2022 09:47:22	DCF	1 -	override r	rcv
unused ranking				
Apr 26/2022 09:47:22	DCF	1 -	override m	najor
rcv over-voted ranking				5
Apr 26/2022 09:47:22	DCF	1 -	override m	naior
rcv inconsistent order	-			- 5 -
Apr 26/2022 09:47:22	DCF	1 -	override m	naior
rcv skipped ranking				
Apr 26/2022 09:47:22	DCF	1 -	override m	naior
rcv duplicate candidate		_		
Apr 26/2022 09:47:22	DCF	1 -	override m	naior
rcv unvoted contest		-		
Apr 26/2022 09:47:22	DCF	1 -	override m	naior
rcv unused ranking		-		
Apr 26/2022 09:47:22	DCF	1 -	override	
cross-votes		-	01011100	
Apr 26/2022 09:47:22	DCF	1 -	override u	invote
partisan contests	201	-	01011200	
Apr 26/2022 09:47:22	DCF		override p	party
preference undervotes			over i de p	Jul Cy
Apr 26/2022 09:47:22	DCF		override p	party
preference overvotes	201		01011200 p	Jul Ly
Apr $26/2022$ 09:47:22	DCF			
Apr $26/2022 09:47:22$	DCF		TRANSMISSI	ION
OPTIONS				
Apr 26/2022 09:47:22	DCF		transmit d	n
external port				
Apr 26/2022 09:47:22	DCF		transmit d	n
internal port				
Apr 26/2022 09:47:22	DCF		transmit t	ho
Listener using SSL				
Apr 26/2022 09:47:22	DCF		transmit t	totals
results file				
Apr 26/2022 09:47:22	DCF		transmit r	าลพ
results file				an
Apr 26/2022 09:47:22	DCF		transmit r	10 551
verify				
Apr 26/2022 09:47:22	DCF		transmit e	xport
results file				
Apr 26/2022 09:47:24	DCF		transmit	
detailed results file				
Apr 26/2022 09:47:24	DCF		zip transm	nission
Ap. 20/2022 03.4/.24				
	Δ ασρ 11			

	Untitled		
file(s)			
Apr 26/2022 09:47:24	DCF		
Apr 26/2022 09:47:24	DCF		SECONDARY REPORT
TAPE OPTIONS			
Apr 26/2022 09:47:24	DCF		signatures after
each ED			
Apr 26/2022 09:47:24	DCF		display invalid
vote count			
Apr 26/2022 09:47:24	DCF		display blank
ballot count			
Apr 26/2022 09:47:24	DCF		display blank
contest count			
Apr 26/2022 09:47:24	DCF		display voted
contest count			
Apr 26/2022 09:47:24	DCF		display rcv
combo totals			
Apr 26/2022 09:47:24	DCF		(unused)
Apr 26/2022 09:47:24	DCF		(unused)
Apr 26/2022 09:47:24	DCF		results by party
name			, , ,
Apr 26/2022 09:47:24	DCF		display
overvotes plus undervotes			. ,
Apr 26/2022 09:47:24	DCF		results
breakdown by party selection			
Apr 26/2022 09:47:24	DCF	1 -	display
timestamps			. ,
Apr 26/2022 09:47:24	DCF	1 -	display total
ballot group			. ,
Apr 26/2022 09:47:24	DCF		
Apr 26/2022 09:47:24	DCF		SECOND BALLOT
ERROR OPTIONS			
Apr 26/2022 09:47:24	DCF	00 -	rcv over-voted
ranking			
Apr 26/2022 09:47:24	DCF	11 -	rcv inconsistent
ordering	-		
Apr 26/2022 09:47:24	DCF	11 -	rcv skipped
ranking			· · · · · · · · · · · · · · · · · · ·
Apr 26/2022 09:47:24	DCF	11 -	rcv duplicate
candidate	-		-
Apr 26/2022 09:47:24	DCF	11 -	rcv unvoted
contest			
Apr 26/2022 09:47:24	DCF	11 -	rcv unused
ranking			
Apr 26/2022 09:47:24	DCF	00 -	major rcv
over-voted ranking			J
Apr 26/2022 09:47:24	DCF	11 -	major rcv
inconsistent ordering	-		
Apr 26/2022 09:47:24	DCF	11 -	major rcv
•	Daga 12		-

	Untitled	
skipped ranking		
Apr 26/2022 09:47:25	DCF	11 - major rcv
duplicate candidate		
Apr 26/2022 09:47:25	DCF	11 - major rcv
unvoted contest		
Apr 26/2022 09:47:25	DCF	11 - major rcv unused
ranking		
Apr 26/2022 09:47:25	DCF	01 - cross-voted
ballot		
Apr 26/2022 09:47:25	DCF	00 - unvoted partisan
contests		
Apr 26/2022 09:47:25	DCF	
Apr 26/2022 09:47:25	DCF	WRITE-IN TAPE
OPTIONS		
Apr 26/2022 09:47:25	DCF	write-in report
enabled		
Apr 26/2022 09:47:25	DCF	write-in
breakdown by Precinct		
Apr 26/2022 09:47:25	DCF	write-in
breakdown by Ballot Id		
Apr 26/2022 09:47:25	DCF	write-in image
extends up to votebox		
Apr 26/2022 09:47:25	DCF	write-in image
includes votebox		
Apr 26/2022 09:47:25	DCF	
Apr 26/2022 09:47:25	DCF	REPORT BALLOT
ROTATION OPTIONS		
Apr 26/2022 09:47:25	DCF	choice rotation
- bit 0: 00=>None,	01=>Ballot	
Apr 26/2022 09:47:25	DCF	choice rotation
- bit 1: 10=>Precinct,	11=>All	
Apr 26/2022 09:47:25	DCF	
Apr 26/2022 09:47:25	DCF	DIVERT OPTIONS
Apr 26/2022 09:47:25	DCF	1 - divert write-ins
Apr 26/2022 09:47:25	DCF	divert duplicate
sequence		
Apr 26/2022 09:47:25	DCF	divert UV ballot
Apr 26/2022 09:47:25	DCF	divert blank
ballot		
Apr 26/2022 09:47:25	DCF	divert
protestada ballot		
Apr 26/2022 09:47:25	DCF	divert overvotes
Apr 26/2022 09:47:25	DCF	divert major
overvotes		
Apr 26/2022 09:47:25	DCF	
Apr 26/2022 09:47:25	DCF	VERIFICATION
STATION OPTIONS		

	Untitled		
Apr 26/2022 09:47:25	DCF		enabled
Apr $26/2022 09:47:25$	DCF		default review
mode: 0=Visual, 1=Audio			default feview
Apr 26/2022 09:47:25	DCE		review mode
•	DCF		Leview mode
stickiness 0=Slip, 1=Stick			
Apr 26/2022 09:47:25	DCF		
Apr 26/2022 09:47:25	DCF		
Apr 26/2022 09:47:25	DCF	=========	DCF INTEGERS
	DCE	(*****) =	
Apr 26/2022 09:47:25	DCF	(*****) =	
technicians_passcode		_	
Apr 26/2022 09:47:25	DCF	0 =	thermal printer
type			
Apr 26/2022 09:47:25	DCF	2 =	scan image mode
(votemark/QRcode)			
Apr 26/2022 09:47:25	DCF	1 =	num copies -
zero_print_tape			
Apr 26/2022 09:47:25	DCF	1 =	num copies -
<pre>interrupt_print_tape</pre>			
Apr 26/2022 09:47:25	DCF	3 =	num copies -
results_print_tape			
Apr $26/2022 \ 09:47:25$	DCF	3 =	witness
Apr 26/2022 09:47:25	DCF	65236 =	gmt_offset
Apr 26/2022 09:47:27	DCF		image
configuration		-	
Apr 26/2022 09:47:27	DCF	1 =	maximum ranks to
report		_	
Apr 26/2022 09:47:27	DCF	Ø =	printer language
Apr $26/2022 09:47:27$	DCF		DCF file version
Apr $26/2022 09:47:27$	DCF		Battery beep
period		120 -	Dattery Deep
•	DCF	1 _	Pottony loval at
Apr 26/2022 09:47:27	DCF	I =	Battery level at
which to beep	DCF	10000 -	max ballots
Apr 26/2022 09:47:27	DCF	10000 =	Max Dallots
accepted	DCE		
Apr 26/2022 09:47:27	DCF	1 =	AVS vote mark
type			
Apr 26/2022 09:47:27	DCF	30 =	max linear
horizontal skew			
Apr 26/2022 09:47:27	DCF	40 =	max linear
vertical skew			
Apr 26/2022 09:47:27	DCF	9 =	max non-linear
vertical skew			
Apr 26/2022 09:47:27	DCF	2 =	votebox pixel
count area adjustment			
Apr 26/2022 09:47:27	DCF	9 =	write-in pixel
count area adjustment			
Apr 26/2022 09:47:27	DCF	4 =	DRO pixel count
	Dage 1/		

	Untitled	
area adjustment		
Apr 26/2022 09:47:27	DCF	500 = write-in 100%
pixel count		
Apr 26/2022 09:47:27	DCF	80 = min correlation
% corner markers		
Apr 26/2022 09:47:27	DCF	85 = min correlation
% barcode bars		
Apr 26/2022 09:47:27	DCF	85 = min correlation
-	DCF	
% edge markers	DCC	25 number of
Apr 26/2022 09:47:27	DCF	25 = number of
precincts/splits to print		
Apr 26/2022 09:47:27	DCF	5 = vertical marker
search space height, pixels		
Apr 26/2022 09:47:27	DCF	16 = vertical marker
Y distance tolerance, pixels		
Apr 26/2022 09:47:27	DCF	4 = percent of
tolerance for ballot height		
Apr 26/2022 09:47:27	DCF	30 = corner marker
dimension tolerance, pixels		
Apr 26/2022 09:47:27	DCF	18 = barcode bar
dimension tolerance, pixels		
Apr 26/2022 09:47:27	DCF	8 = edge marker
dimension tolerance, pixels		
Apr 26/2022 09:47:27	DCF	0 = medium
correlation % corner markers		
Apr 26/2022 09:47:27	DCF	0 = medium
correlation % barcode bars	DCF	
	DCC	0 modium
Apr 26/2022 09:47:27	DCF	0 = medium
correlation % edge markers	5.45	
Apr 26/2022 09:47:27	DCF	0 = ballot print
offset front X (1/7200")		
Apr 26/2022 09:47:27	DCF	0 = ballot print
offset front Y		
Apr 26/2022 09:47:27	DCF	0 = ballot print
offset back X		
Apr 26/2022 09:47:27	DCF	0 = ballot print
offset back Y		
Apr 26/2022 09:47:27	DCF	0 = common backside
ballot id		
Apr 26/2022 09:47:27	DCF	0 = num copies -
writein print tape		•
Apr 26/2022 09:47:27	DCF	10 = write-in image
frame - top		
Apr 26/2022 09:47:27	DCF	10 = write-in image
frame - bottom		10 - Wilter III III.ge
Apr 26/2022 09:47:27	DCF	10 = write-in image
frame - left		TO - MITC-TH THICKE
Apr 26/2022 09:47:27	DCF	10 = write-in image
Api 20/2022 0J.4/.2/		TO - WITC-TH THINGE
	Daga 15	

	Untitl	ed
frame - right	DCE	
Apr 26/2022 09:47:27	DCF	4 = write-in image
frame threshold % high	DCE) - unito in imago
Apr 26/2022 09:47:27 frame threshold % low	DCF	2 = write-in image
Apr 26/2022 09:47:27	DCF	3 = tape count
warning level	DCF	5 – tape count
Apr 26/2022 09:47:27	DCF	17 = max duplex
ballot length (inches)	DCF	
Apr 26/2022 09:47:27	DCF	0 = 1ow threshold
for larger voteboxes	Der	
Apr 26/2022 09:47:27	DCF	0 = high threshold
for larger voteboxes	Der	
Apr 26/2022 09:47:27	DCF	0 = area of larger
votebox	201	
Apr 26/2022 09:47:27	DCF	(******) = close poll
passcode		() p
Apr 26/2022 09:47:27	DCF	0 = image crop -
first line to search		
Apr 26/2022 09:47:27	DCF	0 = ICC - overrun
countback		
Apr 26/2022 09:47:27	DCF	50 = AVS audio level
- minimum		
Apr 26/2022 09:47:27	DCF	65 = AVS audio level
- initial		
Apr 26/2022 09:47:27	DCF	100 = AVS audio level
- maximum		
Apr 26/2022 09:47:27	DCF	10 = AVS audio level
- increment		
Apr 26/2022 09:47:27	DCF	8 = AVS delay
between configuration prom	-	
Apr 26/2022 09:47:28	DCF	
Apr 26/2022 09:47:28	DCF	======= DCF BALLOT
Apr 26/2022 09:47:28	DCF	107 = start_center_x
Apr 26/2022 09:47:28	DCF	149 = start_center_y
Apr 26/2022 09:47:28	DCF	67 = start_height
Apr 26/2022 09:47:28	DCF	112 = start_width
Apr 26/2022 09:47:28	DCF	99 = side_center_x
Apr 26/2022 09:47:28	DCF	149 = side_center_y
Apr 26/2022 09:47:28	DCF	67 = side_height
Apr 26/2022 09:47:28	DCF	$86 = side_width$
Apr 26/2022 09:47:28	DCF	107 = end_center_x
Apr 26/2022 09:47:28	DCF	75 = end_center_y
Apr 26/2022 09:47:28 Apr 26/2022 09:47:28	DCF DCF	67 = end_height 112 = end_width
Apr 26/2022 09:47:28 Apr 26/2022 09:47:28	DCF	BALLOT OPTIONS
Αμι 20/2022 03.4/.20 	DCF	DALLOT OFITONS

	Untitled	
Apr 26/2022 09:47:28	DCF	1 - Is there a page
indicator?		
Apr 26/2022 09:47:28	DCF	1 - Is there a
barcode?		
Apr 26/2022 09:47:30	DCF	1 - Is there a
checksum in the barcode?		
Apr 26/2022 09:47:30	DCF	
Apr 26/2022 09:47:30	DCF	8 = number_barcodes
Apr 26/2022 09:47:30	DCF	2 = number_levels
Apr 26/2022 09:47:30	DCF	0 =
<pre>page_indicator_center_x</pre>		
Apr 26/2022 09:47:30	DCF	0 =
<pre>page_indicator_center_y</pre>		
Apr 26/2022 09:47:30	DCF	0 =
page_indicator_height		
Apr 26/2022 09:47:30	DCF	0 =
page_indicator_width		
Apr 26/2022 09:47:30	DCF	36 = barcode_center_x
Apr 26/2022 09:47:30	DCF	54 = barcode center y
Apr 26/2022 09:47:30	DCF	67 = barcode_height
Apr 26/2022 09:47:30	DCF	20 = barcode_width
Apr 26/2022 09:47:30	DCF	24 = barcode_distance
Apr 26/2022 09:47:30	DCF	0 =
cf500_barcode_type		-
Apr 26/2022 09:47:30	DCF	0 = cf500_barcode_x
Apr 26/2022 09:47:30	DCF	0 = cf500 barcode y
Apr 26/2022 09:47:30	DCF	0 =
cf500_barcode_height		-
Apr 26/2022 09:47:30	DCF	0 =
cf500_barcode_minwidth		-
Apr 26/2022 09:47:30	DCF	1728 = Page width in
pixels		
Apr $26/2022 09:47:30$	DCF	2001 = First QR code
Top Left - X		
Apr 26/2022 09:47:30	DCF	25392 = First QR code
Top Left - Y		
Apr 26/2022 09:47:30	DCF	260 = Width of QR code
in pixels		
Apr $26/2022 09:47:30$	DCF	260 = Height of QR
code in pixels		inc fit
Apr 26/2022 09:47:30	DCF	5 = Maximum QR codes
per line		
Apr 26/2022 09:47:30	DCF	7 = QR code version
number		
Apr 26/2022 09:47:30	DCF	216 = Size of QR code
cell in pixels		
Apr 26/2022 09:47:30	DCF	7 = QR code Version
number		

Untitled Apr 26/2022 09:47:30 DCF 1000 = Horizontal Gap between QR codes Apr 26/2022 09:47:30 DCF 1000 = Vertical Gap between QR codes DCF Apr 26/2022 09:47:30 Apr 26/2022 09:47:30 DCF ========== END OF DCFs _____ Apr 26/2022 09:47:30 DCF Apr 26/2022 09:47:30 Print I/F Configured printer type = Seiko Apr 26/2022 09:47:30 Mc5249AudioCtrl playback thread started Apr 26/2022 09:47:30 Mc5249AudioCtrl Audio settings: (min, init, max, inc) = (50, 100, 65, 10) Apr 26/2022 09:51:31 Admin Audit Adjust clock from: 2022/04/26 09:51:00 (yr=122 => 1650966691) Apr 26/2022 09:52:18 Admin Audit User set clock to: 2022/04/26 09:04:00 (yr=122 => 1650963840) Apr 26/2022 09:04:00 Clock Administrator updated system clock. ioctl set STAGE(0): rc[-1], Apr 26/2022 09:04:00 Scanner errno[22], sizeof stage[52] Apr 26/2022 09:04:00 Scanner ioctl set STAGE(1): rc[-1], errno[22], sizeof stage[52] Apr 26/2022 09:04:00 ioctl set STAGE(2): rc[-1], Scanner errno[22], sizeof stage[52] Apr 26/2022 09:04:00 Scanner ioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52] Apr 26/2022 09:04:00 Scanner ioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52] Apr 26/2022 09:04:00 Scanner ioctl set STAGE(5): rc[-1], errno[22], sizeof stage[52] Apr 26/2022 09:04:00 ioctl set STAGE(6): rc[-1], Scanner errno[22], sizeof stage[52] Scanner ioctl set STAGE(7): rc[-1], Apr 26/2022 09:04:00 errno[22], sizeof stage[52] Apr 26/2022 09:04:00 Sensor mask[0x3f] Scanner Apr 26/2022 09:04:00 Scanner SMM 0: PS[0x29] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[9000], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0] Apr 26/2022 09:04:00 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0] Apr 26/2022 09:04:01 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Apr 26/2022 09:04:01 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Apr 26/2022 09:04:01 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]

Untitled SMM 5: PS[0] NPS[0] IPS[0], Apr 26/2022 09:04:01 Scanner LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Apr 26/2022 09:04:01 Scanner SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] SMM 7: PS[0] NPS[0] IPS[0], Apr 26/2022 09:04:01 Scanner LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] SMM 8: PS[0] NPS[0] IPS[0], Apr 26/2022 09:04:01 Scanner LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Apr 26/2022 09:04:01 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Scanner Apr 26/2022 09:04:01 SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Apr 26/2022 09:04:01 Scanner SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Apr 26/2022 09:04:01 SMM 12: PS[0] NPS[0] Scanner IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Apr 26/2022 09:04:01 SMM 13: PS[0] NPS[0] Scanner IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Apr 26/2022 09:04:01 Scanner Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof stage[52] Apr 26/2022 09:04:01 Scanner Long Ballot Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof stage[52] Ballot has been reversed. Apr 26/2022 09:04:02 ScanVote Apr 26/2022 09:04:02 Admin Audit * Bit 48 = 100000000000 Apr 26/2022 09:04:02 Admin ******* ******** * System Starting Apr 26/2022 09:04:02 Admin Audit Admin Audit * Model Type PCOS-320C (Rev Apr 26/2022 09:04:02 1072) Admin Audit * Serial Number: Apr 26/2022 09:04:02 AAFAJJH3601 Apr 26/2022 09:04:02 Admin Audit * Protective Counter: 4703 * Software Version: Apr 26/2022 09:04:02 Admin Audit 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018 Admin Audit Apr 26/2022 09:04:02 * Election Project: Carroll 2022 05 24 Gen Prim Apr 26/2022 09:04:02 Admin ******* ***** ****************** Security Apr 26/2022 09:04:10 Self testing AES... Apr 26/2022 09:04:10 Security ...Passed. Apr 26/2022 09:04:10 SHA-256 test #1: Security SHA self test passed. Apr 26/2022 09:04:10 Security Apr 26/2022 09:04:10 Security SHA-256 test #2: Apr 26/2022 09:04:10 Security SHA self test passed.

Untitled Apr 26/2022 09:04:10 Security SHA-256 test #3: SHA self test passed. Apr 26/2022 09:04:15 Security Apr 26/2022 10:27:03 Admin Audit Admin chose Utilities **Options** Apr 26/2022 10:27:05 Admin Audit Admin chose Diagnostics Options Apr 26/2022 10:27:09 Diagnostics STARTING SIMPLE DIAGNOSTICS Apr 26/2022 10:27:45 Diagnostics MEMORY PASSED Apr 26/2022 10:27:45 Diagnostics COMPACT FLASH PASSED Apr 26/2022 10:27:45 Diagnostics **EEPROM PASSED** Apr 26/2022 10:27:45 Diagnostics THERMAL PRINTER PASSED Apr 26/2022 10:27:45 Diagnostics LCD PASSED Apr 26/2022 10:27:45 Diagnostics INTERNAL CLOCK PASSED Apr 26/2022 10:27:45 Diagnostics POWER PASSED Apr 26/2022 10:27:45 Diagnostics SCANNER PASSED Apr 26/2022 10:27:45 Diagnostics SIMPLE DIAGNOSTICS PASSED Admin Audit Apr 26/2022 10:28:00 Admin chose to Open Poll Apr 26/2022 10:28:05 Report Printing 1 copy of ZERO TAPE Apr 26/2022 10:29:16 Admin Audit Administrator declined to print another copy of ZERO TAPE. Apr 26/2022 10:29:16 Admin Audit Poll Opened for Voting Location ID 120, Tabulator ID 120 Apr 26/2022 10:29:16 Saving Poll-Open time. Election Apr 26/2022 11:31:22 Generated first Random Security Ballot Id. ScanVote Warning + error, correlateMarker Apr 26/2022 11:31:25 inputs: xx(0,125) yy(138,176) ScanVote Warning + error, correlateMarker Apr 26/2022 11:31:25 findPattern Apr 26/2022 11:31:25 ScanVote Warning + error, top marker#0, rectangle height, detected 77, expected 67 Apr 26/2022 11:31:25 ScanVote Warning + failed correction, top edge marker#0, pattern match, percent=0.0 rc=51484 Apr 26/2022 11:31:25 ScanVote Warning + error, top edge marker#0 on top side not found. Apr 26/2022 11:31:26 ScanVote Warning + error, Front page grid problem ScanVote Warning + Ballot format or id is Apr 26/2022 11:31:26 unrecognizable. Ballot has been reversed. Apr 26/2022 11:31:28 ScanVote Apr 26/2022 11:31:55 ScanVote Ballot 91 processed successfully. Total number of ballots = Apr 26/2022 11:31:55 ScanVote 1. ScanVote Warning + Ballot format or id is Apr 26/2022 12:37:04 unrecognizable. Detected machine-generated Apr 26/2022 12:37:07 ScanVote

	Untitled	
ballot.		
Apr 26/2022 12:37:14	ScanVote	Ballot 113 processed
successfully.		
Apr 26/2022 12:37:14	ScanVote	Total number of ballots =
2.		
Apr 26/2022 12:37:35	ScanVote	Ballot 110 processed
successfully.	Scanvolc	builde illo processed
-	SconVoto	Total number of ballots =
Apr 26/2022 12:37:35	ScanVote	TOTAL NUMBER OF DAILOUS =
3.		
Apr 26/2022 12:38:46	ScanVote	Ballot 179 processed
successfully.		
Apr 26/2022 12:38:46	ScanVote	Total number of ballots =
4.		
Apr 26/2022 12:41:22	ScanVote	Ballot 110 processed
successfully.		
Apr 26/2022 12:41:22	ScanVote	Total number of ballots =
5.	Deanroee	
Apr 26/2022 12:41:53	ScanVote	Ballot 115 processed
successfully.	Scanvole	bariot iij processed
-	CeenVete	Total number of ballots =
Apr 26/2022 12:41:53	ScanVote	local number of ballots =
6.	a	
Apr 26/2022 12:42:10	ScanVote	Ballot 113 processed
successfully.		
Apr 26/2022 12:42:10	ScanVote	Total number of ballots =
7.		
Apr 26/2022 12:42:30	ScanVote	Ballot 99 processed
successfully.		
Apr 26/2022 12:42:30	ScanVote	Total number of ballots =
8.		
Apr 26/2022 12:42:45	ScanVote	Ballot 99 processed
successfully.		·
Apr 26/2022 12:42:45	ScanVote	Total number of ballots =
9.	Scanvocc	
Apr 26/2022 13:14:43	Security Audit	Administrator key for
	Security Audit	Administrator key for
'Admin' detected.		
Apr 26/2022 13:14:43	Admin Audit	Administrative Key inserted
Apr 26/2022 13:14:46	Admin Audit	Admin chose to Close the
Poll		
Apr 26/2022 13:14:52	Admin	Correct passcode entered
for Close.		
Apr 26/2022 13:14:52	Admin	Requesting confirmation to
close poll.		
Apr 26/2022 13:14:57	Admin	Starting election database
close poll procedure.		-
Apr 26/2022 13:14:57	Election	Saving Poll-Close time.
Apr 26/2022 13:14:58	Election	Beginning to create Total
Results file.		
Apr 26/2022 13:14:59	Election	- Successfully created
API 20/2022 13:14:33	LICCLINI	- Juccessiully ciedleu
	D	

Untitled Total Results file '/cflash/1 120 120 0 TOTALS.DVD'. Apr 26/2022 13:14:59 Report Printing 3 copies of **RESULTS TAPE** Administrator declined to Apr 26/2022 13:19:30 Admin Audit print another copy of RESULTS TAPE. Apr 26/2022 13:19:30 Admin Audit Poll Closed for Voting Location ID 120, Tabulator ID 120 Apr 26/2022 13:20:53 Admin Audit Admin chose to Shutdown the Unit Admin Audit Apr 26/2022 13:20:56 Shutdown system. Apr 26/2022 13:20:57 Control >> DvsShutdown(fast:0000000). Apr 26/2022 13:20:57 Control >> Shutting down AVS. Apr 26/2022 13:20:57 Control >> Module (WavDecoder) shutdown successful. Apr 26/2022 13:20:59 Control >> Module (Event) shutdown successful. Apr 26/2022 13:21:00 Control >> Module (Election) shutdown successful. Apr 26/2022 13:21:00 Control >> Module (Admin) shutdown successful. Apr 26/2022 13:21:00 Control >> Module (Diagnostics) shutdown successful. Apr 27/2022 07:46:15 Control >> Module (Logging) Initialize successful. Apr 27/2022 07:46:15 Control >> Module (Module) Initialize successful. Apr 27/2022 07:46:15 Control >> Module (Event) Initialize successful. Apr 27/2022 07:46:15 Control >> Module (GPIO) Initialize successful. Apr 27/2022 07:46:16 Control >> Module (UART) Initialize successful. Apr 27/2022 07:46:16 Control >> Module (QSPI) Initialize successful. Apr 27/2022 07:46:16 Control >> Module (Graphics) Initialize successful. Apr 27/2022 07:46:16 Control >> Module (Battery) Initialize successful. Apr 27/2022 07:46:16 Control >> Module (Mc5249AudioCtrl) Initialize successful. Apr 27/2022 07:46:16 Control >> Module (AtiDeviceInput) Initialize successful. Apr 27/2022 07:46:16 Control >> Module (SipNPuffDeviceInput) Initialize successful. Apr 27/2022 07:46:16 Control >> Module (PaddleDeviceInput) Initialize successful. Apr 27/2022 07:46:16 Control >> Module (Key)

	0.1020200	
Initialize successful. Apr 27/2022 07:46:16	Control	>> Module (Display I/F)
Initialize successful.	control	// House (Display 1/1)
Apr 27/2022 07:46:16	Control	<pre>>> Module (Print I/F)</pre>
Initialize successful.		•
Apr 27/2022 07:46:16	Control	<pre>>> Module (DCF)</pre>
Initialize successful.		
Apr 27/2022 07:46:16	Control	<pre>>> Module (Scanner)</pre>
Initialize successful.		
Apr 27/2022 07:46:16	Control	<pre>>> Module (Election)</pre>
Initialize successful.	a 1 1	
Apr 27/2022 07:46:16	Control	<pre>>> Module (Image)</pre>
Initialize successful.	Control	\sim Modulo (Dougo T/C)
Apr 27/2022 07:46:16 Initialize successful.	Control	<pre>>> Module (Power I/F)</pre>
Apr 27/2022 07:46:16	Control	<pre>>> Module (Telecomm)</pre>
Initialize successful.	CONTINU	
Apr 27/2022 07:46:16	Security	No Asymmetric Cryptographic
Keys found (rc=10027).	Security	
Apr 27/2022 07:46:16	Control	<pre>>> Module (Security)</pre>
Initialize successful.		
Apr 27/2022 07:46:16	Control	<pre>>> Module (WavDecoder)</pre>
Initialize successful.		
Apr 27/2022 07:46:16	Control	>> Module
(AudioFileManager) Init	ialize successfu	1.
Apr 27/2022 07:46:16	Control	<pre>>> Module (AvPaddleSession)</pre>
Initialize successful.		
• •	Control	>> Module
(AvSipNPuffSession) Ini		
Apr 27/2022 07:46:16	Control	<pre>>> Module (AudioAtiSession)</pre>
Initialize successful.	C	Madulla
Apr 27/2022 07:46:16		
(AtiBallotReviewSession Apr 27/2022 07:46:16	Control	>> Module
(SipNPuffBallotReviewSe		
Apr 27/2022 07:46:16		>> Module
(PaddleBallotReviewSess		
Apr 27/2022 07:46:16	Control	<pre>>> Module (SessionCtrl)</pre>
Initialize successful.	control	
Apr 27/2022 07:46:16	Control	<pre>>> Module (Admin)</pre>
Initialize successful.		
Apr 27/2022 07:46:16	Control	<pre>>> Module (ScanVote)</pre>
Initialize successful.		
Apr 27/2022 07:46:16	Control	>> Module (Audio)
Initialize successful.		
Apr 27/2022 07:46:16	Control	<pre>>> Module (Report)</pre>
Initialize successful.		
Apr 27/2022 07:46:16	Control	<pre>>> Module (Diagnostics)</pre>
	D D	

Initialize successful. Apr 27/2022 07:46:16 Control >> Module (Control) Initialize successful. Apr 27/2022 07:46:32 Power I/F Battery state [s=ff,t=2c,m=0060] present=1 charge=1 ac=1, level=Charging Apr 27/2022 07:46:34 Security Audit Administrator key for 'Admin' detected. Apr 27/2022 07:46:40 Security Audit Using Symmetric keys DCF Audit Apr 27/2022 07:46:40 System clock updated for timezone = -300 minutes = -5.0 hours from GMT. Apr 27/2022 07:46:40 Control Informing user: 'Security Key verified' Apr 27/2022 07:46:45 Control Loading Bitmap Font files... AVS write-in font file Apr 27/2022 07:47:04 Control loaded. Apr 27/2022 07:47:04 Display I/F Loading message customization file... Apr 27/2022 07:47:04 Display I/F Loaded message customization file for 'English Forceful Ballot Casting'. Apr 27/2022 07:47:04 Display I/F Message Strings Updated: 8/816. Unknown: 0. Apr 27/2022 07:47:05 Control Loading voter message tables... Apr 27/2022 07:47:05 Control ... but none were specified. Apr 27/2022 07:47:05 Control Verifying voter message tables... Apr 27/2022 07:47:05 Control ...Checking that all required font characters are present. ... Soft fonts cover all Apr 27/2022 07:47:05 Control voter messages. Auditmark character set: Apr 27/2022 07:47:05 Control Reading soft font file... ... Auditmark character set Apr 27/2022 07:47:06 Control file loaded. Apr 27/2022 07:47:06 Logging Appending startup messages to log file... Logging Apr 27/2022 07:47:07 ... startup messages appended to log file. Apr 27/2022 07:47:07 Control Loading election files Database Open: Reading Apr 27/2022 07:47:07 Election Election Definition files... Apr 27/2022 07:47:12 Election Database Opened Successfully. Apr 27/2022 07:47:12 Election Election Startup completed successfully. Apr 27/2022 07:47:12 Election Comparing Raw Results files on primary and secondary cards...

Untitled Election ... Raw Results files Apr 27/2022 07:47:12 match. Apr 27/2022 07:47:12 Election Verifying integrity of Raw Results file... Apr 27/2022 07:47:12 Election ... Raw Results file contents verified. Comparing Detail Results Apr 27/2022 07:47:12 Election files on primary and secondary cards... Election ... Detail Results files Apr 27/2022 07:47:12 match. Apr 27/2022 07:47:12 Election Verifying integrity of Detail Results file... Apr 27/2022 07:47:13 Election ... Detail Results file contents verified. Apr 27/2022 07:47:13 Election Comparing Write-in Image files on primary and secondary cards... Election ... Write-in Images files Apr 27/2022 07:47:13 match. Election Verifying integrity of Apr 27/2022 07:47:13 Write-In Images file... Apr 27/2022 07:47:13 Election ... Write-In Images file contents verified. Apr 27/2022 07:47:13 Election 9 Ballots known. Maximum length =18.0 in. Apr 27/2022 07:47:13 Election 11 44 110 113 115 179 Apr 27/2022 07:47:13 Election Election StartResults completed successfully. Building total results Apr 27/2022 07:47:13 Control structure... Apr 27/2022 07:47:13 Election 5 Ballot Groups present ... Total results structure Apr 27/2022 07:47:15 Control complete Verifying integrity of 9 Apr 27/2022 07:47:16 Security image(s)... Apr 27/2022 07:47:16 Security ... 9 image(s) verified. Apr 27/2022 07:47:16 Print I/F Configured printer type = Seiko Apr 27/2022 07:47:16 Mc5249AudioCtrl playback thread started Apr 27/2022 07:47:16 Mc5249AudioCtrl Audio settings: (min, init, max, inc) = (50, 100, 65, 10) Apr 27/2022 07:49:16 Scanner ioctl set STAGE(0): rc[-1], errno[22], sizeof stage[52] ioctl set STAGE(1): rc[-1], Apr 27/2022 07:49:16 Scanner errno[22], sizeof stage[52] Apr 27/2022 07:49:16 Scanner ioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52] ioctl set STAGE(3): rc[-1], Apr 27/2022 07:49:16 Scanner

Page 25

72

91

99

errno[22], sizeof stage[52] Apr 27/2022 07:49:16 Scanner ioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52] Apr 27/2022 07:49:16 Scanner ioctl set STAGE(5): rc[-1], errno[22], sizeof stage[52] ioctl set STAGE(6): rc[-1], Apr 27/2022 07:49:16 Scanner errno[22], sizeof stage[52] Apr 27/2022 07:49:16 ioctl set STAGE(7): rc[-1], Scanner errno[22], sizeof stage[52] Scanner Sensor mask[0x3f] Apr 27/2022 07:49:16 Apr 27/2022 07:49:16 SMM 0: PS[0x29] NPS[0x2] Scanner IPS[0], LCNT[0], MAXLCNT[9000], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0] Apr 27/2022 07:49:16 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0] SMM 2: PS[0] NPS[0] IPS[0], Apr 27/2022 07:49:16 Scanner LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] SMM 3: PS[0] NPS[0] IPS[0], Apr 27/2022 07:49:16 Scanner LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Apr 27/2022 07:49:16 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Apr 27/2022 07:49:16 SMM 5: PS[0] NPS[0] IPS[0], Scanner LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Scanner Apr 27/2022 07:49:16 SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Apr 27/2022 07:49:16 SMM 7: PS[0] NPS[0] IPS[0], Scanner LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Apr 27/2022 07:49:16 Scanner SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Apr 27/2022 07:49:16 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Apr 27/2022 07:49:16 Scanner SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Apr 27/2022 07:49:16 Scanner SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] SMM 12: PS[0] NPS[0] Apr 27/2022 07:49:16 Scanner IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Apr 27/2022 07:49:16 Scanner SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Apr 27/2022 07:49:16 Long Ballot Full Scan Table Scanner ioctl set STAGE(4): rc[0], errno[22], sizeof stage[52] Apr 27/2022 07:49:16 Scanner Long Ballot Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof stage[52]

Untitled ScanVote Ballot has been reversed. Apr 27/2022 07:49:17 * Bit 48 = 1000000000000 Apr 27/2022 07:49:17 Admin Audit Apr 27/2022 07:49:17 Admin ********** Admin Audit * System Starting Apr 27/2022 07:49:17 Apr 27/2022 07:49:17 Admin Audit * Model Type PCOS-320C (Rev 1072) Apr 27/2022 07:49:17 Admin Audit * Serial Number: AAFAJJH3601 Admin Audit * Protective Counter: 4712 Apr 27/2022 07:49:17 Apr 27/2022 07:49:17 Admin Audit * Software Version: 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018 Apr 27/2022 07:49:17 Admin Audit * Election Project: Carroll 2022 05 24 Gen Prim Apr 27/2022 07:49:17 Admin Security Self testing AES... Apr 27/2022 07:49:25 Apr 27/2022 07:49:25 Security ...Passed. Apr 27/2022 07:49:25 Security SHA-256 test #1: Apr 27/2022 07:49:25 Security SHA self test passed. Apr 27/2022 07:49:25 Securitv SHA-256 test #2: Apr 27/2022 07:49:25 Security SHA self test passed. Apr 27/2022 07:49:25 Security SHA-256 test #3: SHA self test passed. Apr 27/2022 07:49:31 Security Apr 27/2022 07:50:19 Admin Audit Admin chose Utilities Options Admin Audit Admin chose to Rezero the Apr 27/2022 07:50:21 Results. Apr 27/2022 07:50:26 Admin Correct passcode entered for Rezero. Admin Start election database Apr 27/2022 07:50:26 re-zero poll procedure. Apr 27/2022 07:50:29 Election Comparing Raw Results files on primary and secondary cards... Apr 27/2022 07:50:29 Election ... Raw Results files match. Election Apr 27/2022 07:50:30 Comparing Detail Results files on primary and secondary cards... Election ... Detail Results files Apr 27/2022 07:50:30 match. Apr 27/2022 07:50:30 Election Comparing Write-in Image files on primary and secondary cards... Apr 27/2022 07:50:30 Election ... Write-in Images files match. Image Partition reset. Apr 27/2022 07:50:30 Image Apr 27/2022 07:50:31 Admin Audit Results re-zeroed. Apr 27/2022 07:54:23 Admin Audit Admin chose to Shutdown the Unit

Apr 27/2022 07:54:25 Admin Audit Shutdown system. Apr 27/2022 07:54:26 Control >> DvsShutdown(fast:00000000). Apr 27/2022 07:54:26 Election Beginning to create Total Results file. Apr 27/2022 07:54:26 Election - Successfully created Total Results file '/cflash/1_120_120_0_TOTALS.DVD'. Apr 27/2022 07:54:26 Control >> Shutting down AVS. Apr 27/2022 07:54:26 Control >> Module (WavDecoder) shutdown successful. Apr 27/2022 07:54:28 Control >> Module (Event) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Event) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Election) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Logging) Initialize successful. Apr 27/2022 07:54:29 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:40 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:40 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPu		lin	titled				
Apr 27/2022 07:54:26 Control >> Apr 27/2022 07:54:26 Admin Audit Creating total results file Apr 27/2022 07:54:26 Election Beginning to create Total Results file. Apr 27/2022 07:54:26 Election - Successfully created Total Results file '/cflash/1_120_120_0 TOTALS.DVD'. Apr 27/2022 07:54:26 Control >> Shutting down AVS. Apr 27/2022 07:54:26 Control >> Shutting down AVS. Apr 27/2022 07:54:26 Control >> Shutting down AVS. Apr 27/2022 07:54:26 Control >> Module (WavDecoder) shutdown successful. Apr 27/2022 07:54:28 Control >> Module (Election) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Election) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Diagnostics) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:40 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:40 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize succesful. May 24/20	Apr 27/2022 07·54·25	-		Sh	utdown	51/6	stom
DvsShutdown(fast:0000000). Apr 27/2022 07:54:26 Admin Audit Creating total results file Apr 27/2022 07:54:26 Election Beginning to create Total Results file. Apr 27/2022 07:54:26 Election - Successfully created Total Results file 'cflash/1_120_120 0_TOTALS.DVD'. Apr 27/2022 07:54:26 Admin Audit Total Results completed (rc=0) Apr 27/2022 07:54:26 Control >> Shutting down AVS. Apr 27/2022 07:54:26 Control >> Shutting down AVS. Apr 27/2022 07:54:26 Control >> Module (Event) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Election) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Diagnostics) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Diagnostics) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Logging) Initialize successful. Apr 27/2022 06:15:39 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (UART) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Module) Initialize successful. May 24/2022 06:15:40 Control >> Module (Motile) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtileviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPurfDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module	•		AUUIC			5 y 3	
Apr 27/2022 07:54:26 Admin Audit Creating total results file Apr 27/2022 07:54:26 Election Beginning to create Total Results file. Apr 27/2022 07:54:26 Election - Successfully created Total Results file '/cflash/1_120_120_0_TOTALS.DVD'. Apr 27/2022 07:54:26 Control >> Module (WavDecoder) Apr 27/2022 07:54:26 Control >> Module (WavDecoder) Shutdown successful. Apr 27/2022 07:54:28 Control >> Module (Event) Shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Election) Shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Admin) Shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40	•			//			
Apr27/202207:54:26ElectionBeginning to create TotalResults file.Apr27/202207:54:26Election- Successfully createdTotal Results file '/cflash/1_120_120_0_TOTALS.DVD'.Apr27/202207:54:26Admin AuditTotal Results completed(rc=0)Apr27/202207:54:26Control>> Shutting down AVS.Apr27/202207:54:26Control>> Module (WavDecoder)shutdown successful.Apr27/202207:54:28Control>> Module (Event)shutdown successful.Apr27/202207:54:29Control>> Module (Admin)shutdown successful.Apr27/202207:54:29Control>> Module (Admin)shutdown successful.Apr27/202207:54:29Control>> Module (Logging)apr27/202207:54:29Control>> Module (Logging)shutdown successful.Apr27/202207:54:29Control>> Module (Logging)Initialize successful.May 24/202206:15:39Control>> Module (Logging)Initialize successful.May 24/202206:15:39Control>> Module (GPIO)Initialize successful.May 24/202206:15:39Control>> Module (GPIO)Initialize successful.May 24/202206:15:40Control>> Module (Graphics)Initialize successful.May 24/202206:15:40Control>> Module (•	•	Audi+	Cn	osting t	Fat	tal nocults file
Results file. Apr 27/2022 07:54:26 Election - Successfully created Total Results file '/cflash/1_120_120_O_TOTALS.DVD'. Apr 27/2022 07:54:26 Admin Audit Total Results completed (rc=0) Apr 27/2022 07:54:26 Control >> Shutting down AVS. Apr 27/2022 07:54:26 Control >> Module (WavDecoder) shutdown successful. Apr 27/2022 07:54:28 Control >> Module (Election) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Admin) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Admin) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Diagnostics) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (UART) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module	•		AUUIL				
Apr 27/2022 07:54:26 Election - Successfully created Total Results file '/cflash/1_120_120_0_TOTALS.DVD'. Apr 27/2022 07:54:26 Admin Audit Total Results completed (rc=0) Apr 27/2022 07:54:26 Control >> Module (WavDecoder) shutdown successful. Apr 27/2022 07:54:28 Control >> Module (Event) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Election) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Admin) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Diagnostics) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (UART) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Module) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module	•	Election		ье	втинтив	Ľ	o create lotal
Total Results file '/cflash/1_120_120_0_TOTALS.DVD'. Apr 27/2022 07:54:26 Admin Audit Total Results completed (rc=0) Apr 27/2022 07:54:26 Control >> Shutting down AVS. Apr 27/2022 07:54:26 Control >> Module (WavDecoder) shutdown successful. Apr 27/2022 07:54:28 Control >> Module (Event) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Election) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Admin) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Diagnostics) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (QSPI) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Module) Initialize successful. May 24/2022 06:15:40 Control >> Module (Motics) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AticeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AticeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AticeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AticeviceInput) May 24/2		F] = = + + = = =			.	c	17
Apr27/202207:54:26AdminAuditTotal Results completed(rc=0)Apr27/202207:54:26Control>> Shutting down AVS.Apr27/202207:54:26Control>> Module (WavDecoder)shutdown successful.Apr27/202207:54:28Control>> Module (Election)shutdown successful.Apr27/202207:54:29Control>> Module (Admin)Apr27/202207:54:29Control>> Module (Diagnostics)shutdown successful.Apr27/202207:54:29Control>> Module (Logging)Apr27/202207:54:29Control>> Module (Logging)Initialize successful.May24/202206:15:39Control>> Module (Logging)May 24/202206:15:39Control>> Module (Event)Initialize successful.May24/202206:15:39Control>> Module (GPIO)Initialize successful.May24/202206:15:39Control>> Module (UART)Initialize successful.May24/202206:15:40Control>> Module (Graphics)Initialize successful.May24/202206:15:40Control>> Module (Mc5249AudioCtrl)Initialize successful.May24/202206:15:40Control>> Module (AtiDeviceInput)Initialize successful.May24/202206:15:40Control>> Module (AtiDeviceInput)Initialize successful.May24/202206:15:40Control>> Module </td <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>lly created</td>	-						lly created
<pre>(rc=0) Apr 27/2022 07:54:26 Control >> Shutting down AVS. Apr 27/2022 07:54:26 Control >> Module (WavDecoder) shutdown successful. Apr 27/2022 07:54:28 Control >> Module (Event) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Admin) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Diagnostics) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Diagnostics) shutdown successful. May 24/2022 06:15:39 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:40 Control >> Module (UART) Initialize successful. May 24/2022 06:15:40 Control >> Module (QSPI) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control</pre>							
Apr27/202207:54:26Control>> Shutting down AVS.Apr27/202207:54:26Control>> Module (WavDecoder)shutdown successful.Apr27/202207:54:28ControlApr27/202207:54:28Control>> Module (Election)shutdown successful.Apr27/202207:54:29ControlApr27/202207:54:29Control>> Module (Admin)shutdown successful.Apr27/202207:54:29ControlApr27/202207:54:29Control>> Module (Logging)shutdown successful.May24/202206:15:39ControlMay 24/202206:15:39Control>> Module (Module)Initialize successful.May24/202206:15:39ControlMay 24/202206:15:39Control>> Module (GPIO)Initialize successful.May 24/202206:15:39ControlMay 24/202206:15:39Control>> Module (UART)Initialize successful.May 24/202206:15:40ControlMay 24/202206:15:40Control>> Module (Battery)Initialize successful.May 24/202206:15:40ControlMay 24/202206:15:40Control>> Module (Mc5249AudioCtrl)Initialize successful.May 24/202206:15:40ControlMay 24/202206:15:40Control>> Module (AtiDeviceInput)Initialize successful.May 24/202206:15:40ControlMay 24/2022<	• •	Admin	Αυαιτ	10	tal kesi	111	ts compietea
Apr 27/2022 07:54:26 Control >> Module (WavDecoder) shutdown successful. Apr 27/2022 07:54:28 Control >> Module (Event) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Election) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Diagnostics) shutdown successful. May 24/2022 06:15:39 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (UART) Initialize successful. May 24/2022 06:15:40 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) May 24/2022 06:15:40 Control	• •				.		
shutdown successful. Apr 27/2022 07:54:28 Control >> Module (Event) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Election) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Admin) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Diagnostics) shutdown successful. May 24/2022 06:15:39 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:40 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:40 Control >> Module (GSPI) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module	-					-	
Apr 27/2022 07:54:28 Control >> Module (Event) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Election) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Admin) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Diagnostics) shutdown successful. May 24/2022 06:15:39 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (QSPI) Initialize successful. May 24/2022 06:15:40 Control >> Module (QSPI) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput)	•	Control		>>	Module	(WavDecoder)
shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Election) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Admin) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Diagnostics) shutdown successful. May 24/2022 06:15:39 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:40 Control >> Module (QSPI) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module							
Apr 27/2022 07:54:29 Control >> Module (Election) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Admin) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Diagnostics) shutdown successful. May 24/2022 06:15:39 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (UART) Initialize successful. May 24/2022 06:15:40 Control >> Module (UART) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput)	• •	Control		>>	Module	(Event)
<pre>shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Admin) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Diagnostics) shutdown successful. May 24/2022 06:15:39 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (UART) Initialize successful. May 24/2022 06:15:39 Control >> Module (UART) Initialize successful. May 24/2022 06:15:40 Control >> Module (QSPI) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize sucessful. May 24/2022 06:15:40 Control >> Module (AtiDevi</pre>							
Apr 27/2022 07:54:29 Control >> Module (Admin) shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Diagnostics) shutdown successful. May 24/2022 06:15:39 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (UART) Initialize successful. May 24/2022 06:15:40 Control >> Module (QSPI) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module	•	Control		>>	Module	(Election)
<pre>shutdown successful. Apr 27/2022 07:54:29 Control >> Module (Diagnostics) shutdown successful. May 24/2022 06:15:39 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (UART) Initialize successful. May 24/2022 06:15:40 Control >> Module (UART) Initialize successful. May 24/2022 06:15:40 Control >> Module (QSPI) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput)</pre>							
Apr 27/2022 07:54:29Control>> Module (Diagnostics)shutdown successful.May 24/2022 06:15:39Control>> Module (Logging)Initialize successful.May 24/2022 06:15:39Control>> Module (Module)Initialize successful.May 24/2022 06:15:39Control>> Module (Event)Initialize successful.May 24/2022 06:15:39Control>> Module (GPIO)Initialize successful.May 24/2022 06:15:39Control>> Module (UART)Initialize successful.May 24/2022 06:15:39Control>> Module (UART)Initialize successful.May 24/2022 06:15:40Control>> Module (Graphics)Initialize successful.May 24/2022 06:15:40Control>> Module (Battery)Initialize successful.May 24/2022 06:15:40Control>> Module (Mc5249AudioCtrl)Initialize successful.May 24/2022 06:15:40Control>> Module (AtiDeviceInput)Initialize successful.May 24/2022 06:15:40Control>> Module (AtiDeviceInput)Initialize successful.May 24/2022 06:15:40Control>> Module (AtiDeviceInput)Initialize successful.May 24/2022 06:15:40Control>> Module(SipNPuffDeviceInput) Initialize successful.May 24/2022 06:15:40Control>> Module	-	Control		>>	Module	(Admin)
<pre>shutdown successful. May 24/2022 06:15:39 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (UART) Initialize successful. May 24/2022 06:15:40 Control >> Module (QSPI) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput)</pre>							
<pre>May 24/2022 06:15:39 Control >> Module (Logging) Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:40 Control >> Module (UART) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module</pre>	Apr 27/2022 07:54:29	Control		>>	Module	(Diagnostics)
<pre>Initialize successful. May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (UART) Initialize successful. May 24/2022 06:15:40 Control >> Module (QSPI) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Sintialize successful. May 24/2022 06:15:4</pre>	shutdown successful.						
May 24/2022 06:15:39 Control >> Module (Module) Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (UART) Initialize successful. May 24/2022 06:15:40 Control >> Module (QSPI) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module	May 24/2022 06:15:39	Control		>>	Module	(Logging)
<pre>Initialize successful. May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (UART) Initialize successful. May 24/2022 06:15:40 Control >> Module (QSPI) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module</pre>	Initialize successful.						
May 24/2022 06:15:39 Control >> Module (Event) Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (UART) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Ma	May 24/2022 06:15:39	Control		>>	Module	(Module)
<pre>Initialize successful. May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (UART) Initialize successful. May 24/2022 06:15:40 Control >> Module (QSPI) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput)</pre>	Initialize successful.						
May 24/2022 06:15:39 Control >> Module (GPIO) Initialize successful. May 24/2022 06:15:39 Control >> Module (UART) Initialize successful. May 24/2022 06:15:40 Control >> Module (QSPI) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) May 24/2022 06:15:40 Control >> Module (AtiDeviceInput)	May 24/2022 06:15:39	Control		>>	Module	(Event)
<pre>Initialize successful. May 24/2022 06:15:39 Control >> Module (UART) Initialize successful. May 24/2022 06:15:40 Control >> Module (QSPI) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module</pre>	Initialize successful.						·
<pre>Initialize successful. May 24/2022 06:15:39 Control >> Module (UART) Initialize successful. May 24/2022 06:15:40 Control >> Module (QSPI) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module</pre>	May 24/2022 06:15:39	Control		>>	Module	(GPIO)
<pre>Initialize successful. May 24/2022 06:15:40 Control >> Module (QSPI) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module</pre>	Initialize successful.					•	·
<pre>Initialize successful. May 24/2022 06:15:40 Control >> Module (QSPI) Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module</pre>	May 24/2022 06:15:39	Control		>>	Module	(UART)
<pre>Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module</pre>	-					•	·
<pre>Initialize successful. May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module</pre>	Mav 24/2022 06:15:40	Control		>>	Module	(OSPI)
May 24/2022 06:15:40 Control >> Module (Graphics) Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module						`	
<pre>Initialize successful. May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module</pre>		Control		>>	Module	(Graphics)
May 24/2022 06:15:40 Control >> Module (Battery) Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module						`	/
Initialize successful. May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module		Control		>>	Module	(Battery)
May 24/2022 06:15:40 Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module				•••		`	
Initialize successful. May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module		Control		>>	Module	()	Mc5249AudioCtrl)
May 24/2022 06:15:40 Control >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module	-			•••		ζ.	
Initialize successful. May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module		Control		>>	Module	()	AtiDeviceInput)
May 24/2022 06:15:40 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module	-			•••			
(SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:40 Control >> Module		Control		>>	Module		
May 24/2022 06:15:40 Control >> Module					Houure		
	•••••••••••••••••••••••••••••••••••••••				Module		
$(v_2)(v_1)(v_2)(v_2) = (v_1)(v_1)(v_2)(v_2)(v_2)(v_2)(v_2)(v_2)(v_2)(v_2$					Houure		
May 24/2022 06:15:40 Control >> Module (Key)	• • • •				Module	1	Kov
Initialize successful.				//	NOUNTC	(Key/
May 24/2022 06:15:40 Control >> Module (Display I/F)		Control		>>	Module	(Display T/F)
					INGUTC	(515p10y 1/1/

	oncreica	
Initialize successful. May 24/2022 06:15:40	Control	<pre>>> Module (Print I/F)</pre>
May 24/2022 06:15:40 Initialize successful.	CONTROL	>> Module (Print 1/F)
May 24/2022 06:15:40	Control	>> Module (DCF)
Initialize successful.		
May 24/2022 06:15:40	Control	<pre>>> Module (Scanner)</pre>
Initialize successful.		
May 24/2022 06:15:40	Control	<pre>>> Module (Election)</pre>
Initialize successful.		
	Control	<pre>>> Module (Image)</pre>
Initialize successful.	_	
May 24/2022 06:15:40	Control	<pre>>> Module (Power I/F)</pre>
Initialize successful.	с. I	
	Control	>> Module (Telecomm)
Initialize successful.	Security	No Asymmetric Cryptographic
May 24/2022 06:15:40 S Keys found (rc=10027).	security	No Asymmetric cryptographic
	Control	<pre>>> Module (Security)</pre>
Initialize successful.	CONTINU	// Module (Security)
	Control	<pre>>> Module (WavDecoder)</pre>
Initialize successful.		
May 24/2022 06:15:40	Control	>> Module
(AudioFileManager) Initia		
May 24/2022 06:15:40		<pre>>> Module (AvPaddleSession)</pre>
Initialize successful.		
May 24/2022 06:15:40		
(AvSipNPuffSession) Initi		
-	Control	<pre>>> Module (AudioAtiSession)</pre>
Initialize successful.	- · -	
May 24/2022 06:15:40		>> Module
(AtiBallotReviewSession)		
	Control	>> Module
(SipNPuffBallotReviewSess May 24/2022 06:15:40	Control	>> Module
(PaddleBallotReviewSessio		
May 24/2022 06:15:40	-	<pre>>> Module (SessionCtrl)</pre>
Initialize successful.	concroi	
May 24/2022 06:15:40	Control	<pre>>> Module (Admin)</pre>
Initialize successful.		
May 24/2022 06:15:40	Control	<pre>>> Module (ScanVote)</pre>
Initialize successful.		
May 24/2022 06:15:40	Control	<pre>>> Module (Audio)</pre>
Initialize successful.		
May 24/2022 06:15:40	Control	<pre>>> Module (Report)</pre>
Initialize successful.		
May 24/2022 06:15:40	Control	<pre>>> Module (Diagnostics)</pre>
Initialize successful.	- · -	
May 24/2022 06:15:40	Control	<pre>>> Module (Control)</pre>

Initialize successful. May 24/2022 06:15:56 Power I/F Battery state [s=ff,t=2c,m=015b] present=1 charge=1 ac=1, level=Charging May 24/2022 06:19:13 Security Audit Administrator key for 'Admin' detected. May 24/2022 06:19:30 Security Audit Incorrect passcode entered. May 24/2022 06:19:49 Security Audit Using Symmetric keys DCF Audit May 24/2022 06:19:50 System clock updated for timezone = -300 minutes = -5.0 hours from GMT. Control Informing user: 'Security May 24/2022 06:19:50 Key verified' May 24/2022 06:19:55 Control Loading Bitmap Font files... AVS write-in font file May 24/2022 06:20:13 Control loaded. May 24/2022 06:20:14 Display I/F Loading message customization file... May 24/2022 06:20:14 Display I/F Loaded message customization file for 'English Forceful Ballot Casting'. May 24/2022 06:20:14 Display I/F Message Strings Updated: 8/816. Unknown: 0. May 24/2022 06:20:14 Control Loading voter message tables... May 24/2022 06:20:14 Control ... but none were specified. May 24/2022 06:20:14 Control Verifying voter message tables... May 24/2022 06:20:14 Control ... Checking that all required font characters are present. ... Soft fonts cover all May 24/2022 06:20:14 Control voter messages. Control Auditmark character set: May 24/2022 06:20:14 Reading soft font file... May 24/2022 06:20:15 Control ... Auditmark character set file loaded. May 24/2022 06:20:15 Logging Appending startup messages to log file... ... startup messages May 24/2022 06:20:17 Logging appended to log file. Control Loading election files May 24/2022 06:20:17 May 24/2022 06:20:17 Election Database Open: Reading Election Definition files... May 24/2022 06:20:22 Election Database Opened Successfully. May 24/2022 06:20:22 Election Election Startup completed successfully. May 24/2022 06:20:22 Election Comparing Raw Results files on primary and secondary cards... ... Raw Results files May 24/2022 06:20:22 Election

match. Election Verifying integrity of Raw May 24/2022 06:20:22 Results file... Election ... Raw Results file May 24/2022 06:20:22 contents verified. Comparing Detail Results May 24/2022 06:20:22 Election files on primary and secondary cards... ... Detail Results files May 24/2022 06:20:22 Election match. May 24/2022 06:20:22 Election Verifying integrity of Detail Results file... Election ... Detail Results file May 24/2022 06:20:22 contents verified. May 24/2022 06:20:22 Election Comparing Write-in Image files on primary and secondary cards... ... Write-in Images files May 24/2022 06:20:22 Election match. Election Verifying integrity of May 24/2022 06:20:22 Write-In Images file... May 24/2022 06:20:22 Election ... Write-In Images file contents verified. Election 9 Ballots known. Maximum May 24/2022 06:20:23 length =18.0 in. Election 72 91 99 May 24/2022 06:20:23 11 44 110 113 115 179 May 24/2022 06:20:23 Election **Election StartResults** completed successfully. May 24/2022 06:20:23 Control Building total results structure... May 24/2022 06:20:23 Election 5 Ballot Groups present May 24/2022 06:20:25 ... Total results structure Control complete May 24/2022 06:20:25 Security Resetting Secondary memory card's image partition. May 24/2022 06:20:25 Image Image Partition reset. May 24/2022 06:20:25 DCF May 24/2022 06:20:25 DCF ======= DCF OPTIONS ========== May 24/2022 06:20:25 DCF --- TABULATOR **OPTIONS** ----DCF 1 - show ballot May 24/2022 06:20:25 error details 1 - save ballot May 24/2022 06:20:25 DCF image 1 - auditmark ballot May 24/2022 06:20:25 DCF image auditmark May 24/2022 06:20:25 DCF contains pixel count

	Untitled	
May 24/2022 06:20:25	DCF	(unused)
May 24/2022 06:20:25	DCF	1 - bypass Acclaimed
Contest special processing	5	
May 24/2022 06:20:25	DCF	(unused)
May 24/2022 06:20:25	DCF	(unused)
May 24/2022 06:20:25	DCF	BMD print full
ballot		
May 24/2022 06:20:25	DCF	1 - ATI auto repeat
May 24/2022 06:20:25	DCF	(unused)
May 24/2022 06:20:26	DCF	total RCV
Duplicate/Inconsistent er	rors	
May 24/2022 06:20:26	DCF	(unused)
May 24/2022 06:20:26	DCF	BMD duplex
printer		·
May 24/2022 06:20:26	DCF	external display
May 24/2022 06:20:26	DCF	print from ITX
May 24/2022 06:20:26	DCF	encrypt images
May 24/2022 06:20:26	DCF	1 - backup images to
secondary card	bei	
May 24/2022 06:20:26	DCF	(unused)
May 24/2022 06:20:26	DCF	enable UV/IR
detection	Dei	
May 24/2022 06:20:26	DCF	write protect
backup	Dei	
May 24/2022 06:20:26	DCF	(unused)
May 24/2022 06:20:26	DCF	1 - ignore sequence
numbers	DCF	I - Ignore sequence
May 24/2022 06:20:26	DCF	1 - (unused)
May 24/2022 06:20:26	DCF	audible tone on
ballot cast	DCF	
	DCF	allow technician
May 24/2022 06:20:26	DCF	
key access	DCF	nnovicional
May 24/2022 06:20:26	DCF	provisional
voting enabled	DCF	
May 24/2022 06:20:26	DCF	ignore admin
signature	DCF	4 4211
May 24/2022 06:20:26	DCF	1 - disallow
bypassing startup tape	567	
May 24/2022 06:20:26	DCF	disable beeping
May 24/2022 06:20:26	DCF	
May 24/2022 06:20:26	DCF	ADMINISTRATOR
OPTIONS		
May 24/2022 06:20:26	DCF	password admin
menu		
May 24/2022 06:20:26	DCF	password unlock
device		
May 24/2022 06:20:26	DCF	password open
poll		

Untitled					
May 24/2022 06:20:26	DCF	(unused)			
May 24/2022 06:20:26	DCF	1 - password close			
poll					
May 24/2022 06:20:26	DCF	1 - prompt close			
poll	Dei				
May 24/2022 06:20:26	DCF	1 - option to reopen			
poll	Dei				
May 24/2022 06:20:26	DCF	prompt reopen			
poll	DCF	prompt reopen			
May 24/2022 06:20:26	DCF	1 - password reopen			
poll	DCF				
•	DCE	1 ontion to notono			
May 24/2022 06:20:26	DCF	1 - option to rezero			
poll	DCF	prompt to posono			
May 24/2022 06:20:26	DCF	prompt to rezero			
poll	DCF	1 page and to			
May 24/2022 06:20:26	DCF	1 - password to			
rezero poll	DCF				
May 24/2022 06:20:26	DCF	audio voting			
enabled	545				
May 24/2022 06:20:26	DCF	1 - confirm audio			
ballot id					
May 24/2022 06:20:26	DCF	password audio			
voting					
May 24/2022 06:20:26	DCF	1 - prompt shutdown			
May 24/2022 06:20:26	DCF	password			
shutdown					
May 24/2022 06:20:26	DCF	1 - prompt			
additional tapes					
May 24/2022 06:20:26	DCF	audio review			
enabled					
May 24/2022 06:20:26	DCF	audio review			
always					
May 24/2022 06:20:26	DCF	(unused)			
May 24/2022 06:20:26	DCF	lcd review			
enabled					
May 24/2022 06:20:26	DCF	lcd review			
always					
May 24/2022 06:20:26	DCF	(unused)			
May 24/2022 06:20:26	DCF	(unused)			
May 24/2022 06:20:26	DCF	(unused)			
May 24/2022 06:20:26	DCF	(unused)			
May 24/2022 06:20:26	DCF	save audio			
results					
May 24/2022 06:20:26	DCF	print audio			
ballot					
May 24/2022 06:20:26	DCF	1 - require writein			
votebox		-			
May 24/2022 06:20:26	DCF	require writein			
	D				

Untitled

area		D.67		
May 24/2022	06:20:26	DCF		validate audio
files				
May 24/2022		DCF		
May 24/2022	06:20:26	DCF		BALLOT ERROR
OPTIONS				
May 24/2022	06:20:26	DCF	11 -	ambiguous
votebox				
May 24/2022	06:20:26	DCF	11 -	undervoted
ballot				
May 24/2022		DCF		overvoted ballot
May 24/2022		DCF		blank ballot
May 24/2022		DCF		(unused)
May 24/2022		DCF		(unused)
May 24/2022		DCF		(unused)
May 24/2022	06:20:26	DCF	11 -	all contests
overvoted				
May 24/2022		DCF	11 -	no implicit
votes remain	ning			
May 24/2022	06:20:26	DCF	00 -	party preference
undervoted				
May 24/2022	06:20:26	DCF	00 -	party preference
overvoted				
May 24/2022	06:20:28	DCF	11 -	major contest
undervoted				
May 24/2022	06:20:28	DCF	00 -	major contest
overvoted				
May 24/2022	06:20:28	DCF	00 -	push vote ballot
May 24/2022	06:20:28	DCF	01 -	ballot/poll id
mismatch				
May 24/2022	06:20:28	DCF		
May 24/2022	06:20:28	DCF		UNUSED
May 24/2022	06:20:28	DCF		
May 24/2022	06:20:28	DCF		UNUSED
May 24/2022	06:20:28	DCF		
May 24/2022	06:20:28	DCF		ZERO TAPE
OPTIONS				
May 24/2022	06:20:28	DCF	1 -	election name
May 24/2022		DCF	1 -	election date
May 24/2022		DCF	1 -	election
location				
May 24/2022	06:20:28	DCF	1 -	tabulator name
May 24/2022		DCF		tabulator id
May 24/2022		DCF		admin election
area				
May 24/2022	06:20:28	DCF		report on USB
printer				r
May 24/2022	06:20:28	DCF	1 -	voting location
<i>,</i> , <u>-</u>		D D A		0

Untitled					
name					
May 24/2022 06:20:28 id	DCF		voting location		
May 24/2022 06:20:28	DCF		precinct name		
May 24/2022 06:20:28	DCF		results by		
precinct					
May 24/2022 06:20:28	DCF		ballot id		
May 24/2022 06:20:28	DCF		results per		
ballot id					
May 24/2022 06:20:28	DCF	1 -	results as		
totals by contest					
May 24/2022 06:20:28	DCF	1 -	total scanned		
May 24/2022 06:20:28	DCF		display write-in		
precedence count					
May 24/2022 06:20:28	DCF		results by		
electoral group					
May 24/2022 06:20:28	DCF	1 -	protective		
counter					
May 24/2022 06:20:28	DCF		total audio		
ballots					
May 24/2022 06:20:28	DCF		total diverted		
May 24/2022 06:20:28	DCF		turnout		
May 24/2022 06:20:28	DCF		total ballots		
per ballot id					
May 24/2022 06:20:29	DCF	1 -	show max allowed		
votes					
May 24/2022 06:20:29	DCF		display party		
affiliation					
May 24/2022 06:20:29	DCF		display		
overvotes					
May 24/2022 06:20:29	DCF		display		
undervotes					
May 24/2022 06:20:29	DCF	1 -	model number		
May 24/2022 06:20:29	DCF	1 -	serial number		
May 24/2022 06:20:29	DCF	1 -	software version		
number					
May 24/2022 06:20:29	DCF	1 -	certification		
text					
May 24/2022 06:20:29	DCF		display push		
votes					
May 24/2022 06:20:29	DCF		print cell		
references					
May 24/2022 06:20:29	DCF				
May 24/2022 06:20:29	DCF		STATUS TAPE		
OPTIONS					
May 24/2022 06:20:29	DCF	1 -	election name		
May 24/2022 06:20:29	DCF	1 -	election date		
May 24/2022 06:20:29	DCF	1 -	election		

	Untitle
location	
May 24/2022 06:20:29	DCF
May 24/2022 06:20:29	DCF
May 24/2022 06:20:29	DCF
area	
May 24/2022 06:20:29	DCF
printer	
May 24/2022 06:20:29	DCF
name	-
May 24/2022 06:20:29	DCF
id	
May 24/2022 06:20:29	DCF
May 24/2022 06:20:29	DCF
	DCF
precinct	DCF
May 24/2022 06:20:29	DCF
May 24/2022 06:20:29	DCF
ballot id	
May 24/2022 06:20:29	DCF
totals by contest	
May 24/2022 06:20:29	DCF
May 24/2022 06:20:29	DCF
precedence count	
May 24/2022 06:20:29	DCF
electoral group	
May 24/2022 06:20:29	DCF
counter	
May 24/2022 06:20:29	DCF
ballots	- • •
May 24/2022 06:20:29	DCF
May 24/2022 06:20:29	DCF
May 24/2022 06:20:29	DCF
per ballot id	DCF
•	DCF
May 24/2022 06:20:29	DCF
votes	
May 24/2022 06:20:29	DCF
affiliation	
May 24/2022 06:20:29	DCF
overvotes	
May 24/2022 06:20:29	DCF
undervotes	
May 24/2022 06:20:29	DCF
May 24/2022 06:20:29	DCF
May 24/2022 06:20:29	DCF
number	
May 24/2022 06:20:29	DCF
text	
May 24/2022 06:20:31	DCF
votes	
	D 24

			tabulator name tabulator id admin election
			report on USB
:	1	-	voting location
			voting location
			precinct name results by
			ballot id results per
			results as
:	1	-	total scanned display write-in
			results by
:	1	-	protective
			total audio
			total diverted turnout total ballots
			show max allowed
			display party
			display
			display
:	1	-	model number serial number software version
:	1	-	certification
			display push

	Untitled	
May 24/2022 06:20:31	DCF	print cell
references		p
May 24/2022 06:20:31	DCF	
May 24/2022 06:20:31	DCF	RESULTS TAPE
OPTIONS	201	
May 24/2022 06:20:31	DCF	1 - election name
May 24/2022 06:20:31	DCF	1 - election date
May 24/2022 06:20:31	DCF	1 - election
location	201	
May 24/2022 06:20:31	DCF	1 - tabulator name
May 24/2022 06:20:31	DCF	1 - tabulator id
May 24/2022 06:20:31	DCF	admin election
area		
May 24/2022 06:20:31	DCF	report on USB
printer		
May 24/2022 06:20:31	DCF	1 - voting location
name	201	
May 24/2022 06:20:31	DCF	voting location
id		
May 24/2022 06:20:31	DCF	precinct name
May 24/2022 06:20:31	DCF	results by
precinct		
May 24/2022 06:20:31	DCF	ballot id
May 24/2022 06:20:31	DCF	results per
ballot id		· •••• •• ••
May 24/2022 06:20:31	DCF	1 - results as
totals by contest	-	
May 24/2022 06:20:31	DCF	1 - total scanned
May 24/2022 06:20:31	DCF	display write-in
precedence count		
May 24/2022 06:20:31	DCF	results by
electoral group		<u>,</u>
May 24/2022 06:20:31	DCF	1 - protective
counter		•
May 24/2022 06:20:31	DCF	total audio
ballots		
May 24/2022 06:20:31	DCF	total diverted
May 24/2022 06:20:31	DCF	turnout
May 24/2022 06:20:31	DCF	total ballots
per ballot id		
May 24/2022 06:20:31	DCF	1 - show max allowed
votes		
May 24/2022 06:20:31	DCF	display party
affiliation		
May 24/2022 06:20:31	DCF	display
overvotes		• •
May 24/2022 06:20:31	DCF	display
undervotes		

	Untitled	
May 24/2022 06:20:31	DCF	1 - model number
May 24/2022 06:20:31	DCF	1 - serial number
May 24/2022 06:20:31	DCF	1 - software version
number	DCI	
May 24/2022 06:20:31	DCF	1 - certification
text	DCF	
	DCF	display much
May 24/2022 06:20:31	DCF	display push
votes	DCE	nuint coll
May 24/2022 06:20:31	DCF	print cell
references	200	
May 24/2022 06:20:31	DCF	
May 24/2022 06:20:31	DCF	OVERRIDE OPTIONS
May 24/2022 06:20:32	DCF	1 - override blank
ballot		
May 24/2022 06:20:32	DCF	1 - override major
overvotes		
May 24/2022 06:20:32	DCF	1 - override major
undervotes		
May 24/2022 06:20:32	DCF	1 - override regular
overvotes		
May 24/2022 06:20:32	DCF	1 - override regular
undervotes		
May 24/2022 06:20:32	DCF	1 - override rcv
duplicate candidate		
May 24/2022 06:20:32	DCF	1 - override rcv
over-voted ranking		
May 24/2022 06:20:32	DCF	1 - override rcv
skipped ranking		
May 24/2022 06:20:32	DCF	1 - override rcv
unvoted contest		
May 24/2022 06:20:32	DCF	1 - override push
vote		•
May 24/2022 06:20:32	DCF	1 - override rcv
inconsistent order		
May 24/2022 06:20:32	DCF	1 - override rcv
unused ranking		
May 24/2022 06:20:32	DCF	1 - override major
rcv over-voted ranking		
May 24/2022 06:20:32	DCF	1 - override major
rcv inconsistent order		
May 24/2022 06:20:32	DCF	1 - override major
rcv skipped ranking		
May 24/2022 06:20:32	DCF	1 - override major
rcv duplicate candidate		
May 24/2022 06:20:32	DCF	1 - override major
rcv unvoted contest		T - OVELLING MAJOL
May 24/2022 06:20:32	DCF	1 - override major
nuy 27/2022 00.20.32		T - OVELLITUE MAJOL

rcv unused ranking
May 24/2022 06:20:32
cross-votes
May 24/2022 06:20:32
partisan contests
May 24/2022 06:20:32
preference undervotes
May 24/2022 06:20:32
preference overvotes
May 24/2022 06:20:32
May 24/2022 06:20:32
OPTIONS
May 24/2022 06:20:32
external port
May 24/2022 06:20:32
internal port
May 24/2022 06:20:32
Listener using SSL
May 24/2022 06:20:32
results file
May 24/2022 06:20:32
results file
May 24/2022 06:20:34
verify
May 24/2022 06:20:34
results file
May 24/2022 06:20:34
detailed results file
May 24/2022 06:20:34
file(s)
May 24/2022 06:20:34
May 24/2022 06:20:34
TAPE OPTIONS
May 24/2022 06:20:34
each ED
May 24/2022 06:20:34
vote count
May 24/2022 06:20:34
ballot count
May 24/2022 06:20:34
contest count
May 24/2022 06:20:34
contest count
May 24/2022 06:20:34
combo totals
May 24/2022 06:20:34
May 24/2022 06:20:34
May 24/2022 06:20:34

DCF	1 - override
DCF	1 - override unvote
DCF	override party
DCF	override party
DCF DCF	TRANSMISSION
DCF	transmit on
DCF	transmit on
DCF	transmit to
DCF	transmit totals
DCF	transmit raw
DCF	transmit no SSL
DCF	transmit export
DCF	transmit
DCF	zip transmission
DCF DCF	SECONDARY REPORT
DCF	signatures after
DCF	display invalid
DCF	display blank
DCF	display blank
DCF	display voted
DCF	display rcv
DCF DCF DCF	(unused) (unused) results by party

	Untitled	
name		44 7
May 24/2022 06:20:34	DCF	display
overvotes plus undervotes	DCE	noou]+o
May 24/2022 06:20:34	DCF	results
breakdown by party selection		1 dianlay
May 24/2022 06:20:34	DCF	1 - display
timestamps	DCE	1 diamlay tatal
May 24/2022 06:20:34	DCF	1 - display total
ballot group	DCE	
May 24/2022 06:20:34	DCF	
May 24/2022 06:20:34	DCF	SECOND BALLOT
ERROR OPTIONS	DCE	00 new even veted
May 24/2022 06:20:34	DCF	00 - rcv over-voted
ranking	DCE	11 - rcv inconsistent
May 24/2022 06:20:34	DCF	II - PCV Inconsistent
ordering	DCE	11 nove alchanad
May 24/2022 06:20:34	DCF	11 - rcv skipped
ranking	DCE	11 nov dunlianto
May 24/2022 06:20:34	DCF	11 - rcv duplicate
candidate	DCE	11 nov unverted
May 24/2022 06:20:34	DCF	11 - rcv unvoted
contest	DCE	11 nov unused
May 24/2022 06:20:34	DCF	11 - rcv unused
ranking	DCE	00 motion nov
May 24/2022 06:20:34	DCF	00 - major rcv
over-voted ranking	DCF	11 - major rcv
May 24/2022 06:20:34	DCF	11 - major rev
inconsistent ordering May 24/2022 06:20:34	DCF	11 - major rcv
skipped ranking	DCF	II - major rev
May 24/2022 06:20:34	DCF	11 - major rcv
duplicate candidate	DCF	11 - major rev
-	DCE	11 mation nov
May 24/2022 06:20:34 unvoted contest	DCF	11 - major rcv
	DCF	11 - major rcv unused
May 24/2022 06:20:34 ranking	DCF	II - major rev unuseu
May 24/2022 06:20:34	DCF	01 - cross-voted
ballot	DCF	
May 24/2022 06:20:34	DCF	00 - unvoted partisan
contests	DCF	
May 24/2022 06:20:34	DCF	
May 24/2022 06:20:34 May 24/2022 06:20:34	DCF	WRITE-IN TAPE
OPTIONS		- WILLL'IN TAFL
May 24/2022 06:20:34	DCF	write-in report
enabled		
May 24/2022 06:20:34	DCF	write-in
breakdown by Precinct		WI T C C - T II
May 24/2022 06:20:34	DCF	write-in
1. 1. J.		WITCE III
	Dago 10	

Page 40

Untitled			
breakdown by Ballot Id May 24/2022 06:20:34	DCF	write-i	n image
extends up to votebox May 24/2022 06:20:34	DCF	unito i	n imaga
includes votebox	DCF	write-i	n Illage
May 24/2022 06:20:34	DCF		
May 24/2022 06:20:34	DCF	REPORT	BALLOT
ROTATION OPTIONS	DCE		
May 24/2022 06:20:34 - bit 0: 00=>None,	DCF	choice	rotation
May 24/2022 06:20:34	DCF	choice	rotation
- bit 1: 10=>Precinct,		CHOICE	locación
May 24/2022 06:20:34	DCF		
May 24/2022 06:20:34	DCF	DIVERT	OPTIONS
May 24/2022 06:20:34	DCF	1 - divert	write-ins
May 24/2022 06:20:34	DCF	divert	duplicate
sequence			
May 24/2022 06:20:34	DCF		UV ballot
May 24/2022 06:20:34	DCF	divert	blank
ballot	5.65		
May 24/2022 06:20:34	DCF	divert	
protestada ballot	DCE	بلام مردقة الم	
May 24/2022 06:20:34 May 24/2022 06:20:34	DCF DCF	divert	overvotes
overvotes	DCF	divert	
May 24/2022 06:20:34	DCF		
May 24/2022 06:20:34	DCF	VERIFIC	ΔΤΤΟΝ
STATION OPTIONS	bei		
May 24/2022 06:20:34	DCF	enabled	
May 24/2022 06:20:34	DCF		review
mode: 0=Visual, 1=Aud	io		
May 24/2022 06:20:34	DCF	review	mode
stickiness 0=Slip, 1=	Stick		
May 24/2022 06:20:34	DCF		
May 24/2022 06:20:34	DCF		
May 24/2022 06:20:34	DCF	======= DCF INT	EGERS
========		a sta sta sta sta sta sta sta	
May 24/2022 06:20:34	DCF	(*****) =	
technicians_passcode	DCE	0 thorms]	
May 24/2022 06:20:34 type	DCF	0 = thermal	printer
May 24/2022 06:20:34	DCF	2 = scan im	aga moda
(votemark/QRcode)			age mode
May 24/2022 06:20:34	DCF	1 = num cop	ies -
zero_print_tape			
May 24/2022 06:20:34	DCF	1 = num cop	ies -
interrupt_print_tape		·	

	Untitled		
May 24/2022 06:20:34	DCF	3 =	num copies -
results_print_tape			•
May 24/2022 06:20:37	DCF	3 =	witness
May 24/2022 06:20:37	DCF	65236 =	gmt_offset
May 24/2022 06:20:37	DCF		image
configuration		_	
May 24/2022 06:20:37	DCF	1 =	maximum ranks to
report		_	
May 24/2022 06:20:37	DCF	0 =	printer language
May 24/2022 06:20:37	DCF		DCF file version
May 24/2022 06:20:37	DCF		Battery beep
period			Succes y scop
May 24/2022 06:20:37	DCF	1 =	Battery level at
which to beep		_	
May 24/2022 06:20:37	DCF	10000 =	max ballots
accepted		20000	
May 24/2022 06:20:37	DCF	1 =	AVS vote mark
type			
May 24/2022 06:20:37	DCF	30 =	max linear
horizontal skew		20	
May 24/2022 06:20:37	DCF	40 =	max linear
vertical skew			
May 24/2022 06:20:37	DCF	9 =	max non-linear
vertical skew		_	
May 24/2022 06:20:37	DCF	2 =	votebox pixel
count area adjustment	-		
May 24/2022 06:20:37	DCF	9 =	write-in pixel
count area adjustment			
May 24/2022 06:20:37	DCF	4 =	DRO pixel count
area adjustment			
May 24/2022 06:20:37	DCF	500 =	write-in 100%
pixel count			
May 24/2022 06:20:37	DCF	80 =	min correlation
% corner markers			
May 24/2022 06:20:37	DCF	85 =	min correlation
% barcode bars			
May 24/2022 06:20:37	DCF	85 =	min correlation
% edge markers			
May 24/2022 06:20:37	DCF	25 =	number of
precincts/splits to print			
May 24/2022 06:20:37	DCF	5 =	vertical marker
search space height, pixels			
May 24/2022 06:20:37	DCF	16 =	vertical marker
Y distance tolerance, pixels			
May 24/2022 06:20:37	DCF	4 =	percent of
tolerance for ballot height			-
May 24/2022 06:20:37	DCF	30 =	corner marker
dimension tolerance, pixels			

	Untitled	
May 24/2022 06:20:37	DCF	18 = barcode bar
dimension tolerance, pixels		
May 24/2022 06:20:37	DCF	8 = edge marker
dimension tolerance, pixels		C
May 24/2022 06:20:37	DCF	0 = medium
correlation % corner markers		
May 24/2022 06:20:37	DCF	0 = medium
correlation % barcode bars		
May 24/2022 06:20:37	DCF	0 = medium
correlation % edge markers		
May 24/2022 06:20:37	DCF	0 = ballot print
offset front X (1/7200")		
May 24/2022 06:20:37	DCF	0 = ballot print
offset front Y		
May 24/2022 06:20:37	DCF	0 = ballot print
offset back X		
May 24/2022 06:20:37	DCF	0 = ballot print
offset back Y		
May 24/2022 06:20:37	DCF	0 = common backside
ballot id		
May 24/2022 06:20:37	DCF	0 = num copies -
writein_print_tape		
May 24/2022 06:20:37	DCF	10 = write-in image
frame - top		
May 24/2022 06:20:37	DCF	10 = write-in image
frame - bottom		
May 24/2022 06:20:37	DCF	10 = write-in image
frame - left		
May 24/2022 06:20:37	DCF	10 = write-in image
frame - right	5.65	
May 24/2022 06:20:37	DCF	4 = write-in image
frame threshold % high	DCF	2 . mita in imaga
May 24/2022 06:20:37	DCF	2 = write-in image
frame threshold % low	DCE	2 - tana count
May 24/2022 06:20:37 warning level	DCF	3 = tape count
8	DCE	17 - may duplay
May 24/2022 06:20:37 ballot length (inches)	DCF	17 = max duplex
May 24/2022 06:20:37	DCF	0 = 1 ow threshold
for larger voteboxes	DCF	
May 24/2022 06:20:37	DCF	0 = high threshold
for larger voteboxes	DCF	0 - high the short
May 24/2022 06:20:37	DCF	0 = area of larger
votebox	bei	0 - alea of targer
May 24/2022 06:20:37	DCF	(******) = close poll
passcode		
May 24/2022 06:20:37	DCF	0 = image crop -
first line to search		
. I. St IInt to Sturth		

		Untitled		
May 24/2022 countback	06:20:37	DCF	0 =	ICC - overrun
May 24/2022	06:20:37	DCF	50 =	AVS audio level
- minimum May 24/2022	96:29:37	DCF	65 =	AVS audio level
- initial	00.20.37		05 -	
May 24/2022	06:20:37	DCF	100 =	AVS audio level
- maximum May 24/2022	96.29.37	DCF	10 -	AVS audio level
- increment	00.20.37		10 -	
May 24/2022		DCF	8 =	AVS delay
between con-	figuration prompt	S		
May 24/2022	06:20:37	DCF		
May 24/2022	06:20:37	DCF	=========	DCF BALLOT
=======				
May 24/2022		DCF		<pre>start_center_x</pre>
May 24/2022		DCF		<pre>start_center_y</pre>
May 24/2022		DCF		<pre>start_height</pre>
May 24/2022		DCF		start_width
May 24/2022	06:20:37	DCF		<pre>side_center_x</pre>
May 24/2022	06:20:37	DCF		<pre>side_center_y</pre>
May 24/2022	06:20:37	DCF		side_height
May 24/2022		DCF	86 =	side_width
May 24/2022		DCF		end_center_x
May 24/2022	06:20:37	DCF	75 =	end_center_y
May 24/2022	06:20:37	DCF	67 =	end_height
May 24/2022	06:20:37	DCF	112 =	end_width
May 24/2022	06:20:37	DCF		BALLOT OPTIONS
				_
May 24/2022	06:20:37	DCF	1 -	Is there a page
indicator?				
May 24/2022	06:20:40	DCF	1 -	Is there a
barcode?				_
May 24/2022		DCF	1 -	Is there a
	the barcode?			
May 24/2022		DCF	_	
May 24/2022		DCF		number_barcodes
May 24/2022		DCF		number_levels
May 24/2022		DCF	0 =	:
	tor_center_x		_	
May 24/2022		DCF	0 =	
	tor_center_y		_	
May 24/2022		DCF	0 =	
page_indicat		5.65	-	
May 24/2022		DCF	0 =	:
page_indicat	—	5.65		
May 24/2022		DCF		barcode_center_x
May 24/2022	06:20:40	DCF	54 =	barcode_center_y
		Daga 44		

	Untitled		
May 24/2022 06:20:40	DCF	67 =	barcode_height
May 24/2022 06:20:40	DCF		barcode_width
May 24/2022 06:20:40			barcode_distance
	DCF DCF	24 = 0 =	—
May 24/2022 06:20:40	DCF	0 =	
cf500_barcode_type	DCE	•	
May 24/2022 06:20:40	DCF		cf500_barcode_x
May 24/2022 06:20:40	DCF		cf500_barcode_y
May 24/2022 06:20:40	DCF	0 =	
cf500_barcode_height			
May 24/2022 06:20:40	DCF	0 =	
cf500_barcode_minwidth			
May 24/2022 06:20:40	DCF	1728 =	Page width in
pixels			
May 24/2022 06:20:40	DCF	2001 =	First QR code
Top Left - X			
May 24/2022 06:20:40	DCF	25392 =	First QR code
Top Left - Y			-
May 24/2022 06:20:40	DCF	260 =	Width of QR code
in pixels			
May 24/2022 06:20:40	DCF	260 =	Height of QR
code in pixels	201	_00	
May 24/2022 06:20:40	DCF	5 =	Maximum QR codes
per line		y -	TRAXER OF COUCS
May 24/2022 06:20:40	DCF	7 -	QR code version
number	DCF	/ =	QN COUE VEISION
May 24/2022 06:20:40	DCF	216 -	Size of QR code
	DCF	210 =	SIZE OF VK COUE
cell in pixels	DCC	-	OD ande Vensien
May 24/2022 06:20:40	DCF	/ =	QR code Version
number	545	4000	
May 24/2022 06:20:40	DCF	1000 =	Horizontal Gap
between QR codes			
May 24/2022 06:20:40	DCF	1000 =	Vertical Gap
between QR codes			
May 24/2022 06:20:40	DCF		
May 24/2022 06:20:40	DCF	=========	==== END OF DCFs
===========			
May 24/2022 06:20:40	DCF		
May 24/2022 06:20:40 Print	: I/F	Configured	printer type =
Seiko			
May 24/2022 06:20:40 Mc52494	AudioCtrl	playba	ck thread started
May 24/2022 06:20:40 Mc52494	AudioCtrl	Audio	settings:
(min,init,max,inc)=(50,100,65,10)			_
May 24/2022 06:21:03 Sca	anner	ioctl set	STAGE(0): rc[-1],
<pre>errno[22], sizeof stage[52]</pre>			
May 24/2022 06:21:03 Sca	anner	ioctl set	<pre>STAGE(1): rc[-1],</pre>
errno[22], sizeof stage[52]	-		- 、 / · · · · · -])
May 24/2022 06:21:03 Sca	anner	ioctl set	STAGE(2): rc[-1],
errno[22], sizeof stage[52]			
	_		

Untitled May 24/2022 06:21:03 Scanner ioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52] May 24/2022 06:21:03 ioctl set STAGE(4): rc[-1], Scanner errno[22], sizeof stage[52] May 24/2022 06:21:03 ioctl set STAGE(5): rc[-1], Scanner errno[22], sizeof stage[52] May 24/2022 06:21:03 Scanner ioctl set STAGE(6): rc[-1], errno[22], sizeof stage[52] May 24/2022 06:21:03 Scanner ioctl set STAGE(7): rc[-1], errno[22], sizeof stage[52] May 24/2022 06:21:03 Scanner Sensor mask[0x3f] May 24/2022 06:21:03 SMM 0: PS[0x29] NPS[0x2] Scanner IPS[0], LCNT[0], MAXLCNT[9000], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0] SMM 1: PS[0x2] NPS[0x2] May 24/2022 06:21:03 Scanner IPS[0], LCNT[0], MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0] Scanner SMM 2: PS[0] NPS[0] IPS[0], May 24/2022 06:21:03 LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Scanner May 24/2022 06:21:03 SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] May 24/2022 06:21:03 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] May 24/2022 06:21:03 Scanner SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] May 24/2022 06:21:03 Scanner SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] May 24/2022 06:21:03 Scanner SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Scanner SMM 8: PS[0] NPS[0] IPS[0], May 24/2022 06:21:03 LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] SMM 9: PS[0] NPS[0] IPS[0], May 24/2022 06:21:03 Scanner LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] May 24/2022 06:21:03 SMM 10: PS[0] NPS[0] Scanner IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] May 24/2022 06:21:03 Scanner SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] May 24/2022 06:21:03 Scanner SMM 12: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] May 24/2022 06:21:03 Scanner SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] May 24/2022 06:21:03 Scanner Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof stage[52] May 24/2022 06:21:03 Scanner Long Ballot Global Table

Untitled ioctl set STAGE(5): rc[0], errno[22], sizeof stage[52] ScanVote May 24/2022 06:21:04 Ballot has been reversed. May 24/2022 06:21:04 Admin Audit * Bit 48 = 1000000000000 May 24/2022 06:21:04 Admin ****** ***** May 24/2022 06:21:04 Admin Audit * System Starting * Model Type PCOS-320C (Rev May 24/2022 06:21:04 Admin Audit 1072) Admin Audit * Serial Number: May 24/2022 06:21:04 AAFAJJH3601 * Protective Counter: 4712 May 24/2022 06:21:04 Admin Audit Admin Audit * Software Version: May 24/2022 06:21:04 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018 May 24/2022 06:21:04 Admin Audit * Election Project: Carroll 2022 05 24 Gen Prim May 24/2022 06:21:04 Admin ************ Self testing AES... May 24/2022 06:21:12 Security May 24/2022 06:21:12 Security ...Passed. SHA-256 test #1: May 24/2022 06:21:12 Security May 24/2022 06:21:12 Security SHA self test passed. May 24/2022 06:21:12 Security SHA-256 test #2: Security SHA self test passed. May 24/2022 06:21:12 May 24/2022 06:21:12 SHA-256 test #3: Security SHA self test passed. May 24/2022 06:21:18 Security May 24/2022 06:21:30 Admin Audit Admin chose to Open Poll Printing 1 copy of ZERO May 24/2022 06:21:43 Report TAPE Admin Audit Administrator declined to May 24/2022 06:23:26 print another copy of ZERO TAPE. May 24/2022 06:23:26 Poll Opened for Voting Admin Audit Location ID 120, Tabulator ID 120 May 24/2022 06:23:26 Election Saving Poll-Open time. Generated first Random May 24/2022 07:09:38 Security Ballot Id. May 24/2022 07:09:38 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 07:09:41 ScanVote Detected machine-generated ballot. May 24/2022 07:09:48 ScanVote Ballot 91 processed successfully. May 24/2022 07:09:48 ScanVote Total number of ballots = 1. May 24/2022 07:11:44 ScanVote Ballot 113 processed successfully. Total number of ballots = May 24/2022 07:11:44 ScanVote 2. Ballot 91 processed May 24/2022 07:14:43 ScanVote

6.11	Untititu	
successfully. May 24/2022 07:14:43	ScanVote	Total number of ballots =
3. May 24/2022 07:22:03	ScanVote	Ballot 113 processed
successfully. May 24/2022 07:22:03	ScanVote	Total number of ballots =
4.		
May 24/2022 07:25:27 successfully.	ScanVote	Ballot 91 processed
May 24/2022 07:25:27 5.	ScanVote	Total number of ballots =
May 24/2022 07:26:03 successfully.	ScanVote	Ballot 91 processed
May 24/2022 07:26:03	ScanVote	Total number of ballots =
6.	Scanvocc	
May 24/2022 07:26:30	Image Warning	Image scan could not find
QR code on ballot.		
May 24/2022 07:26:30	ScanVote Warning	+ Ballot format or id is
unrecognizable.	Coon)/oto	Dellet has been neveral
May 24/2022 07:26:31	ScanVote	Ballot has been reversed.
May 24/2022 07:26:54 successfully.	ScanVote	Ballot 91 processed
May 24/2022 07:26:54	ScanVote	Total number of ballots =
7.		
May 24/2022 07:28:56	ScanVote	Ballot 113 processed
successfully.		
May 24/2022 07:28:57 8.	ScanVote	Total number of ballots =
May 24/2022 07:33:23	ScanVote	Ballot 113 processed
successfully.		·
May 24/2022 07:33:23	ScanVote	Total number of ballots =
9.		
May 24/2022 07:34:13	ScanVote	Ballot 115 processed
successfully.		
May 24/2022 07:34:13	ScanVote	Total number of ballots =
10. May 24/2022 07:36:43	ScanVote	Pollot 112 processed
successfully.	Scanvole	Ballot 113 processed
May 24/2022 07:36:43	ScanVote	Total number of ballots =
11.	Scanvocc	
May 24/2022 07:37:53	ScanVote	Ballot 91 processed
successfully.		•
May 24/2022 07:37:53	ScanVote	Total number of ballots =
12.		
May 24/2022 07:38:19	ScanVote	Ballot 99 processed
successfully.	CoonVota	Tatal number - (b-1)-t
May 24/2022 07:38:19	ScanVote	Total number of ballots =
13.		

Untitled ScanVote Ballot 113 processed May 24/2022 07:38:37 successfully. Total number of ballots = May 24/2022 07:38:37 ScanVote 14. May 24/2022 07:38:47 ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. May 24/2022 07:38:47 ScanVote Motor steps: 3, max MotorSteps: 2000 May 24/2022 07:38:47 ScanVote Table: 2, current index: 1 Current sensor state May 24/2022 07:38:47 Scanner PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 07:38:47 Actual scanning of ballot ScanVote failed with error [46023]. May 24/2022 07:38:47 ScanVote Audit Scanner transport error. Ballot has been reversed. May 24/2022 07:38:47 ScanVote May 24/2022 07:39:01 ScanVote Ballot 113 processed successfully. Total number of ballots = May 24/2022 07:39:01 ScanVote 15. May 24/2022 07:49:33 ScanVote Ballot 113 processed successfully. May 24/2022 07:49:33 ScanVote Total number of ballots = 16. May 24/2022 07:57:17 Image Warning Image scan could not find QR code on ballot. May 24/2022 07:57:17 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 07:57:18 ScanVote Ballot has been reversed. Ballot 91 processed May 24/2022 07:57:34 ScanVote successfully. May 24/2022 07:57:34 Total number of ballots = ScanVote 17. May 24/2022 07:57:52 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 07:57:52 ScanVote 18. May 24/2022 07:59:33 ScanVote Ballot 115 processed successfully. Total number of ballots = May 24/2022 07:59:33 ScanVote 19. Ballot 113 processed May 24/2022 08:01:46 ScanVote successfully. Total number of ballots = May 24/2022 08:01:46 ScanVote 20. Ballot 113 processed May 24/2022 08:04:35 ScanVote successfully. Total number of ballots = May 24/2022 08:04:35 ScanVote 21.

	Un	titled
May 24/2022 08:06:34 successfully.	ScanVote	
May 24/2022 08:06:34 22.	ScanVote	Total number of ballots =
May 24/2022 08:07:23 successfully.	ScanVote	Ballot 113 processed
May 24/2022 08:07:23	ScanVote	Total number of ballots =
23. May 24/2022 08:09:53	ScanVote	Ballot 115 processed
successfully. May 24/2022 08:09:53	ScanVote	Total number of ballots =
24. May 24/2022 08:10:14	ScanVote	Ballot 115 processed
successfully. May 24/2022 08:10:14	ScanVote	Total number of ballots =
25. May 24/2022 08:10:28	ScanVote	Ballot 113 processed
successfully. May 24/2022 08:10:28	ScanVote	Total number of ballots =
26. May 24/2022 08:10:51	ScanVote	Ballot 113 processed
successfully. May 24/2022 08:10:51	ScanVote	·
27. May 24/2022 08:16:29	ScanVote	
successfully.		-
May 24/2022 08:16:29 28.	ScanVote	
May 24/2022 08:17:07 successfully.	ScanVote	
May 24/2022 08:17:07 29.	ScanVote	Total number of ballots =
May 24/2022 08:17:25 successfully.	ScanVote	Ballot 91 processed
May 24/2022 08:17:25 30.	ScanVote	Total number of ballots =
May 24/2022 08:20:23 successfully.	ScanVote	Ballot 99 processed
May 24/2022 08:20:23 31.	ScanVote	Total number of ballots =
May 24/2022 08:20:31 (top edge) average=109		Warning + error, crop top image height=2413
May 24/2022 08:20:31	-	Warning + error, crop top image
(top edge) average=109		
May 24/2022 08:20:31	-	Warning + Ballot format or id is
unrecognizable.		
May 24/2022 08:20:33	ScanVote	
May 24/2022 08:20:38	ScanVote	Scan error (Err #5654),

Untitled ioctl returns 0, errno: 5. May 24/2022 08:20:38 ScanVote Motor steps: 471, max MotorSteps: 470 May 24/2022 08:20:38 ScanVote Table: 0, current index: 2 Current sensor state May 24/2022 08:20:38 Scanner PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 08:20:39 ScanVote Actual scanning of ballot failed with error [46022]. Ballot's size exceeds May 24/2022 08:20:39 ScanVote maximum expected ballot size. May 24/2022 08:20:39 ScanVote Ballot has been reversed. Ballot 99 processed May 24/2022 08:20:52 ScanVote successfully. May 24/2022 08:20:52 ScanVote Total number of ballots = 32. May 24/2022 08:23:20 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 08:23:20 ScanVote 33. May 24/2022 08:30:53 ScanVote Ballot 115 processed successfully. May 24/2022 08:30:53 ScanVote Total number of ballots = 34. Ballot 91 processed ScanVote May 24/2022 08:33:58 successfully. May 24/2022 08:33:58 ScanVote Total number of ballots = 35. May 24/2022 08:37:23 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 08:37:23 ScanVote 36. Ballot 91 processed May 24/2022 08:39:28 ScanVote successfully. ScanVote Total number of ballots = May 24/2022 08:39:28 37. May 24/2022 08:40:44 ScanVote Ballot 99 processed successfully. Total number of ballots = May 24/2022 08:40:44 ScanVote 38. May 24/2022 08:41:23 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 08:41:23 ScanVote Motor steps: 2001, max MotorSteps: 2000 Table: 2, current index: 1 May 24/2022 08:41:23 ScanVote May 24/2022 08:41:23 Current sensor state Scanner PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 08:41:23 ScanVote Actual scanning of ballot failed with error [46022].

	Untitled	
May 24/2022 08:41:23	ScanVote	Ballot's size exceeds
maximum expected ballot	size.	
May 24/2022 08:41:23	ScanVote	Ballot has been reversed.
May 24/2022 08:41:39	ScanVote	Ballot 91 processed
successfully.		•
May 24/2022 08:41:39	ScanVote	Total number of ballots =
39.		
May 24/2022 08:48:27	ScanVote	Ballot 91 processed
successfully.		
May 24/2022 08:48:27	ScanVote	Total number of ballots =
40.		
May 24/2022 08:57:30	ScanVote	Ballot 113 processed
successfully.		
May 24/2022 08:57:30	ScanVote	Total number of ballots =
41.		
May 24/2022 09:02:04	ScanVote	Ballot 113 processed
successfully.		
May 24/2022 09:02:04	ScanVote	Total number of ballots =
42.		
May 24/2022 09:04:00	ScanVote	Ballot 91 processed
successfully.		
May 24/2022 09:04:00	ScanVote	Total number of ballots =
43.		
May 24/2022 09:05:54	ScanVote	Ballot 179 processed
successfully.		
May 24/2022 09:05:54	ScanVote	Total number of ballots =
44.		
May 24/2022 09:20:25	ScanVote	Ballot 115 processed
successfully.	-	
May 24/2022 09:20:25	ScanVote	Total number of ballots =
45.	C	
May 24/2022 09:26:20	ScanVote	Ballot 91 processed
successfully.		Total number of ballate
May 24/2022 09:26:20 46.	ScanVote	Total number of ballots =
		Dellet 112 pressed
May 24/2022 09:29:06	ScanVote	Ballot 113 processed
successfully. May 24/2022 09:29:06	ScanVote	Total number of ballots =
47.	Scanvole	Total Humber of Dallots -
May 24/2022 09:30:26	ScanVote	Ballot 113 processed
successfully.	Scanvole	ballot 113 processed
May 24/2022 09:30:26	ScanVote	Total number of ballots =
48.	Jeanvole	ISCAL HUMBER OF DALLOUS -
May 24/2022 09:31:10	ScanVote	Ballot 91 processed
successfully.	Jeanvole	barrot or processed
May 24/2022 09:31:10	ScanVote	Total number of ballots =
49.	Jeanvole	Total Humber of Dallots -
May 24/2022 09:32:19	ScanVote	Ballot 91 processed
	Jeanroce	processed

successfully. May 24/2022 09:32:19 ScanVote Total number of ballots = 50. ScanVote Ballot 91 processed May 24/2022 09:37:01 successfully. ScanVote Total number of ballots = May 24/2022 09:37:01 51. ScanVote Ballot 91 processed May 24/2022 09:40:26 successfully. Total number of ballots = May 24/2022 09:40:26 ScanVote 52. May 24/2022 09:40:49 ScanVote Ballot 91 processed successfully. May 24/2022 09:40:49 ScanVote Total number of ballots = 53. May 24/2022 09:42:39 ScanVote Ballot 99 processed successfully. Total number of ballots = May 24/2022 09:42:39 ScanVote 54. May 24/2022 09:43:34 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 09:43:34 ScanVote 55. ScanVote Ballot 91 processed May 24/2022 09:48:19 successfully. May 24/2022 09:48:19 ScanVote Total number of ballots = 56. May 24/2022 09:49:10 ScanVote Ballot 91 processed successfully. ScanVote Total number of ballots = May 24/2022 09:49:10 57. ScanVote Ballot 91 processed May 24/2022 09:50:28 successfully. May 24/2022 09:50:28 ScanVote Total number of ballots = 58. Ballot 179 processed May 24/2022 09:52:26 ScanVote successfully. May 24/2022 09:52:26 ScanVote Total number of ballots = 59. May 24/2022 09:55:46 ScanVote Ballot 113 processed successfully. Total number of ballots = May 24/2022 09:55:46 ScanVote 60. Ballot 91 processed May 24/2022 09:56:06 ScanVote successfully. May 24/2022 09:56:06 ScanVote Total number of ballots = 61. May 24/2022 09:57:09 ScanVote Ballot 115 processed

successfully. May 24/2022 09:57:09 Total number of ballots = ScanVote 62. ScanVote Ballot 91 processed May 24/2022 09:58:27 successfully. Total number of ballots = May 24/2022 09:58:27 ScanVote 63. ScanVote Ballot 91 processed May 24/2022 09:59:57 successfully. Total number of ballots = May 24/2022 09:59:57 ScanVote 64. May 24/2022 10:04:26 ScanVote Ballot 91 processed successfully. May 24/2022 10:04:26 ScanVote Total number of ballots = 65. May 24/2022 10:06:02 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 10:06:02 ScanVote 66. May 24/2022 10:06:24 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 10:06:24 ScanVote 67. Ballot 113 processed May 24/2022 10:09:44 ScanVote successfully. May 24/2022 10:09:44 ScanVote Total number of ballots = 68. May 24/2022 10:10:27 ScanVote Ballot 113 processed successfully. Total number of ballots = May 24/2022 10:10:27 ScanVote 69. Ballot 91 processed May 24/2022 10:10:49 ScanVote successfully. ScanVote Total number of ballots = May 24/2022 10:10:49 70. May 24/2022 10:15:48 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 10:15:48 ScanVote Motor steps: 471, max MotorSteps: 470 May 24/2022 10:15:48 ScanVote Table: 0, current index: 2 May 24/2022 10:15:48 Scanner Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 10:15:48 ScanVote Actual scanning of ballot failed with error [46022]. Ballot's size exceeds May 24/2022 10:15:48 ScanVote maximum expected ballot size. May 24/2022 10:15:48 ScanVote Ballot has been reversed. Ballot 91 processed May 24/2022 10:16:03 ScanVote

successfully. May 24/2022 10:16:03 Total number of ballots = ScanVote 71. ScanVote Ballot 91 processed May 24/2022 10:16:41 successfully. Total number of ballots = May 24/2022 10:16:41 ScanVote 72. ScanVote Ballot 113 processed May 24/2022 10:17:04 successfully. Total number of ballots = May 24/2022 10:17:04 ScanVote 73. May 24/2022 10:18:32 ScanVote Ballot 91 processed successfully. May 24/2022 10:18:32 ScanVote Total number of ballots = 74. May 24/2022 10:21:03 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 10:21:03 ScanVote 75. May 24/2022 10:21:38 ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. May 24/2022 10:21:38 ScanVote Motor steps: 1, max MotorSteps: 2000 May 24/2022 10:21:38 Table: 2, current index: 1 ScanVote May 24/2022 10:21:38 Current sensor state Scanner PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 10:21:39 Actual scanning of ballot ScanVote failed with error [46023]. May 24/2022 10:21:39 ScanVote Audit Scanner transport error. Ballot has been reversed. May 24/2022 10:21:39 ScanVote ScanVote May 24/2022 10:21:56 Ballot 179 processed successfully. May 24/2022 10:21:56 ScanVote Total number of ballots = 76. May 24/2022 10:23:18 ScanVote Ballot 99 processed successfully. Total number of ballots = May 24/2022 10:23:18 ScanVote 77. May 24/2022 10:23:45 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 10:23:45 ScanVote 78. Ballot 113 processed May 24/2022 10:30:33 ScanVote successfully. ScanVote Total number of ballots = May 24/2022 10:30:33 79. May 24/2022 10:34:36 ScanVote Ballot 91 processed successfully.

Untitled Total number of ballots = ScanVote May 24/2022 10:34:36 80. May 24/2022 10:35:57 ScanVote Ballot 91 processed successfully. May 24/2022 10:35:57 ScanVote Total number of ballots = 81. May 24/2022 10:36:34 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 10:36:34 ScanVote Motor steps: 2001, max MotorSteps: 2000 May 24/2022 10:36:34 ScanVote Table: 2, current index: 1 May 24/2022 10:36:34 Current sensor state Scanner PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 10:36:35 ScanVote Actual scanning of ballot failed with error [46022]. May 24/2022 10:36:35 ScanVote Ballot's size exceeds maximum expected ballot size. Ballot has been reversed. May 24/2022 10:36:35 ScanVote ScanVote Ballot 115 processed May 24/2022 10:36:51 successfully. May 24/2022 10:36:51 ScanVote Total number of ballots = 82. May 24/2022 10:37:53 ScanVote Ballot 91 processed successfully. May 24/2022 10:37:53 ScanVote Total number of ballots = 83. May 24/2022 10:38:32 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 10:38:32 ScanVote 84. ScanVote Ballot 91 processed May 24/2022 10:39:55 successfully. May 24/2022 10:39:55 ScanVote Total number of ballots = 85. May 24/2022 10:42:05 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 10:42:05 ScanVote 86. May 24/2022 10:43:32 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 10:43:32 ScanVote 87. May 24/2022 10:44:17 ScanVote Ballot 91 processed successfully. ScanVote Total number of ballots = May 24/2022 10:44:17 88. May 24/2022 10:45:24 ScanVote Ballot 91 processed successfully.

	Untitled	
May 24/2022 10:45:24	ScanVote	Total number of ballots =
89.		
May 24/2022 10:45:42	ScanVote	Scan error (Err #5654),
ioctl returns 0, errno:	5.	
May 24/2022 10:45:42	ScanVote	Motor steps: 2001, max
MotorSteps: 2000		
May 24/2022 10:45:42	ScanVote	Table: 2, current index: 1
May 24/2022 10:45:42	Scanner	Current sensor state
		f] PSDV[off] PSDSD[off]
May 24/2022 10:45:43	ScanVote	Actual scanning of ballot
failed with error [4602	-	
May 24/2022 10:45:43	ScanVote	Ballot's size exceeds
maximum expected ballot		Dellet has been neveral
May 24/2022 10:45:43	ScanVote	Ballot has been reversed.
May 24/2022 10:46:00	Scanvote	Ballot 91 processed
successfully. May 24/2022 10:46:00	ScanVote	Total number of ballots =
May 24/2022 10:46:00 90.	Scanvole	
May 24/2022 10:46:23	ScanVote	Ballot 91 processed
successfully.	Scanvolc	ballot 91 processed
May 24/2022 10:46:23	ScanVote	Total number of ballots =
91.	Dealifeete	
May 24/2022 10:46:45	ScanVote	Ballot 91 processed
successfully.		•
May 24/2022 10:46:45	ScanVote	Total number of ballots =
92.		
May 24/2022 10:47:22	ScanVote	Ballot 179 processed
successfully.		
May 24/2022 10:47:22	ScanVote	Total number of ballots =
93.		
May 24/2022 10:52:21	ScanVote	Ballot 99 processed
successfully.		
May 24/2022 10:52:21	ScanVote	Total number of ballots =
94.	Caranylata	Ballat 01 was as ad
May 24/2022 10:56:03	ScanVote	Ballot 91 processed
successfully.	SconVoto	Total number of ballots =
May 24/2022 10:56:03 95.	ScanVote	Total number of ballots =
May 24/2022 10:59:01	ScanVote	Ballot 91 processed
successfully.	Scanvole	Barrot 91 processed
May 24/2022 10:59:01	ScanVote	Total number of ballots =
96.	Scanvolc	
May 24/2022 10:59:43	ScanVote	Ballot 91 processed
successfully.		· ··· · · · · · · · · · · · · · · · ·
May 24/2022 10:59:43	ScanVote	Total number of ballots =
97.		
May 24/2022 11:03:43	ScanVote	Ballot 113 processed
successfully.		-

Untitled		
May 24/2022 11:03:43 98.	ScanVote	Total number of ballots =
May 24/2022 11:06:33 successfully.	ScanVote	Ballot 91 processed
May 24/2022 11:06:33 99.	ScanVote	Total number of ballots =
May 24/2022 11:07:01 successfully.	ScanVote	Ballot 113 processed
May 24/2022 11:07:01 100.	ScanVote	Total number of ballots =
May 24/2022 11:08:08 successfully.	ScanVote	Ballot 91 processed
May 24/2022 11:08:08	ScanVote	Total number of ballots =
101. May 24/2022 11:09:16	ScanVote	Ballot 91 processed
successfully. May 24/2022 11:09:16	ScanVote	Total number of ballots =
102. May 24/2022 11:10:06	ScanVote	Ballot 91 processed
successfully. May 24/2022 11:10:06	ScanVote	Total number of ballots =
103. May 24/2022 11:10:39	ScanVote	Ballot 91 processed
successfully. May 24/2022 11:10:39	ScanVote	Total number of ballots =
104. May 24/2022 11:11:57	ScanVote	Ballot 113 processed
successfully. May 24/2022 11:11:57	ScanVote	Total number of ballots =
105. May 24/2022 11:16:54	ScanVote	Ballot 99 processed
successfully. May 24/2022 11:16:54	ScanVote	Total number of ballots =
106. May 24/2022 11:17:20	ScanVote	Ballot 91 processed
successfully. May 24/2022 11:17:20	ScanVote	Total number of ballots =
107. May 24/2022 11:18:02	ScanVote	Ballot 91 processed
successfully. May 24/2022 11:18:02	ScanVote	Total number of ballots =
108. May 24/2022 11:19:40	ScanVote	Ballot 113 processed
successfully. May 24/2022 11:19:40	ScanVote	Total number of ballots =
109. May 24/2022 11:22:49	ScanVote	Ballot 91 processed
successfully.		Parrot or biorcopen
	Page 58	

	Un	titled
May 24/2022 11:22:49	ScanVote	
110. May 24/2022 11:23:48	ScanVote	Ballot 91 processed
successfully.		•
May 24/2022 11:23:48	ScanVote	Total number of ballots =
111.	200110000	
May 24/2022 11:25:41	ScanVote	Ballot 113 processed
successfully.		
May 24/2022 11:25:41 112.	ScanVote	Total number of ballots =
May 24/2022 11:26:54	ScanVote	Warning + error, crop top image
(top edge) average=102		
May 24/2022 11:26:54		Warning + error, crop top image
(top edge) average=102		
May 24/2022 11:26:54	Scanvote	Warning + Ballot format or id is
unrecognizable.		
May 24/2022 11:26:56	ScanVote	
May 24/2022 11:27:15	ScanVote	Ballot 99 processed
successfully.		
May 24/2022 11:27:15	ScanVote	Total number of ballots =
113.		
May 24/2022 11:27:58	ScanVote	Ballot 91 processed
successfully.	Scanvocc	builde bi processeu
May 24/2022 11:27:58	ScanVote	Total number of ballots =
May 24/2022 11:27:58 114.	Scanvole	TOTAL HUMDER OF DATIOLS =
May 24/2022 11:30:59	ScanVote	Ballot 99 processed
successfully.	Scanvoce	bariot 55 processed
-		Total number of ballate
May 24/2022 11:30:59	ScanVote	Total number of ballots =
115.	a 177	
May 24/2022 11:32:04	ScanVote	Ballot 179 processed
successfully.		
May 24/2022 11:32:04	ScanVote	Total number of ballots =
116.		
May 24/2022 11:32:50	ScanVote	Ballot 91 processed
successfully.		
May 24/2022 11:32:50	ScanVote	Total number of ballots =
117.		
May 24/2022 11:34:45	ScanVote	Ballot 91 processed
successfully.		
May 24/2022 11:34:45	ScanVote	Total number of ballots =
118.		
May 24/2022 11:36:57	ScanVote	Ballot 99 processed
successfully.		F
May 24/2022 11:36:57	ScanVote	Total number of ballots =
119.	Jeanvole	
	ScanVote	Pollot 01 processed
May 24/2022 11:37:22	Scanvole	Ballot 91 processed
successfully.	Coonlata	Total number of ballate
May 24/2022 11:37:22	ScanVote	Total number of ballots =
	_	

	Untitled	
120.	ScanVote	Pollet 01 processed
May 24/2022 11:42:20 successfully.	Scanvote	Ballot 91 processed
May 24/2022 11:42:20	ScanVote	Total number of ballots =
121.	Scanvole	Total Humber of Dallots -
May 24/2022 11:43:32	ScanVote	Ballot 113 processed
successfully.	Scanvocc	builde ils processed
May 24/2022 11:43:32	ScanVote	Total number of ballots =
122.	Scanvote	
May 24/2022 11:48:38	ScanVote	Ballot 179 processed
successfully.		p
May 24/2022 11:48:38	ScanVote	Total number of ballots =
123.		
May 24/2022 11:50:38	ScanVote	Ballot 91 processed
successfully.		·
May 24/2022 11:50:38	ScanVote	Total number of ballots =
124.		
May 24/2022 11:53:03	ScanVote	Scan error (Err #5654),
ioctl returns 0, errno:	5.	
May 24/2022 11:53:03	ScanVote	Motor steps: 2001, max
MotorSteps: 2000		
May 24/2022 11:53:03	ScanVote	Table: 2, current index: 1
May 24/2022 11:53:03	Scanner	Current sensor state
PS1[on] PS2[off] PS3[off	F] PS4[off] PS5[off	f] PSDV[off] PSDSD[off]
May 24/2022 11:53:04	ScanVote	Actual scanning of ballot
failed with error [46022	2].	
May 24/2022 11:53:04	ScanVote	Ballot's size exceeds
<pre>maximum expected ballot</pre>	size.	
May 24/2022 11:53:04	ScanVote	Ballot has been reversed.
May 24/2022 11:53:19	ScanVote	Ballot 113 processed
successfully.		
May 24/2022 11:53:19	ScanVote	Total number of ballots =
125.		
May 24/2022 11:53:59	ScanVote	Ballot 115 processed
successfully.		
May 24/2022 11:53:59	ScanVote	Total number of ballots =
126.		
May 24/2022 11:57:45	ScanVote	Ballot 91 processed
successfully.		
May 24/2022 11:57:45	ScanVote	Total number of ballots =
127.		
May 24/2022 11:58:23	ScanVote	Ballot 91 processed
successfully.	• • • •	
May 24/2022 11:58:23	ScanVote	Total number of ballots =
128.	Complet	
May 24/2022 12:08:49	ScanVote	Scan error (Err #5652),
ioctl returns 0, errno:		Mater stands 2 mars
May 24/2022 12:08:49	ScanVote	Motor steps: 3, max

MotorSteps: 2000 May 24/2022 12:08:49 ScanVote Table: 2, current index: 1 May 24/2022 12:08:49 Current sensor state Scanner PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] Actual scanning of ballot May 24/2022 12:08:49 ScanVote failed with error [46023]. May 24/2022 12:08:49 ScanVote Audit Scanner transport error. Ballot has been reversed. May 24/2022 12:08:49 ScanVote May 24/2022 12:09:02 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 12:09:02 ScanVote 129. May 24/2022 12:20:24 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 12:20:24 ScanVote 130. May 24/2022 12:21:41 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 12:21:41 ScanVote Motor steps: 2001, max MotorSteps: 2000 May 24/2022 12:21:41 ScanVote Table: 2, current index: 1 May 24/2022 12:21:41 Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] ScanVote Actual scanning of ballot May 24/2022 12:21:42 failed with error [46022]. May 24/2022 12:21:42 ScanVote Ballot's size exceeds maximum expected ballot size. May 24/2022 12:21:42 ScanVote Ballot has been reversed. Ballot 113 processed May 24/2022 12:21:56 ScanVote successfully. May 24/2022 12:21:56 Total number of ballots = ScanVote 131. May 24/2022 12:23:53 ScanVote Ballot 91 processed successfully. May 24/2022 12:23:53 ScanVote Total number of ballots = 132. May 24/2022 12:27:03 ScanVote Ballot 91 processed successfully. ScanVote Total number of ballots = May 24/2022 12:27:03 133. May 24/2022 12:29:46 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 12:29:46 ScanVote 134. May 24/2022 12:35:03 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 12:35:03 ScanVote 135.

	Untitlad	
May 24/2022 12:35:22	Untitled ScanVote	Ballot 91 processed
successfully.	Scanvole	Ballot 91 processed
May 24/2022 12:35:22	ScanVote	Total number of ballots =
136.	Scanvole	Total Humber of Dallots -
May 24/2022 12:38:36	ScanVote Warning	t oppon chon ton image
(top edge) average=161		+ error, crop top image
May 24/2022 12:38:36	ScanVote Warning	+ error, crop top image
(top edge) average=161		
May 24/2022 12:38:36	Scanvote warning	+ Ballot format or id is
unrecognizable.	.	
May 24/2022 12:38:38	ScanVote	Ballot has been reversed.
May 24/2022 12:38:52	ScanVote	Ballot 99 processed
successfully.		
May 24/2022 12:38:52	ScanVote	Total number of ballots =
137.		
May 24/2022 12:48:40	ScanVote	Ballot 99 processed
successfully.		
May 24/2022 12:48:40	ScanVote	Total number of ballots =
138.		
May 24/2022 12:51:14	ScanVote	Ballot 115 processed
successfully.		
May 24/2022 12:51:14	ScanVote	Total number of ballots =
139.		
May 24/2022 12:51:34	ScanVote	Ballot 115 processed
successfully.		•
May 24/2022 12:51:34	ScanVote	Total number of ballots =
140.		
May 24/2022 12:52:22	ScanVote	Ballot 99 processed
successfully.		· · · · · · · · · · · · · · · · · · ·
May 24/2022 12:52:22	ScanVote	Total number of ballots =
141.		
May 24/2022 12:54:44	ScanVote	Ballot 115 processed
successfully.		F
May 24/2022 12:54:44	ScanVote	Total number of ballots =
142.		
May 24/2022 12:57:56	ScanVote	Ballot 115 processed
successfully.	Scallocc	
May 24/2022 12:57:56	ScanVote	Total number of ballots =
143.	Jeanvole	
May 24/2022 13:00:59	ScanVote	Scan error (Err #5652),
ioctl returns 0, errno:		
May 24/2022 13:00:59	ScanVote	Moton stone, 1102 may
	Scanvole	Motor steps: 1102, max
MotorSteps: 2000	SconVoto	Tables 2 support indexs 1
May 24/2022 13:00:59		Table: 2, current index: 1
May 24/2022 13:00:59		Current sensor state
		ff] PSDV[off] PSDSD[off]
	ScanVote	Actual scanning of ballot
failed with error [4602	5].	

Untitled ScanVote Audit May 24/2022 13:00:59 Scanner transport error. May 24/2022 13:00:59 ScanVote Ballot has been reversed. ScanVote May 24/2022 13:01:02 Scan error (Err #5652), ioctl returns 0, errno: 5. May 24/2022 13:01:02 ScanVote Motor steps: 228, max MotorSteps: 2000 May 24/2022 13:01:02 ScanVote Table: 2, current index: 1 Current sensor state May 24/2022 13:01:02 Scanner PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] ScanVote May 24/2022 13:01:03 Actual scanning of ballot failed with error [46023]. May 24/2022 13:01:03 ScanVote Audit Scanner transport error. May 24/2022 13:01:03 ScanVote Ballot has been reversed. May 24/2022 13:01:19 ScanVote Ballot 115 processed successfully. May 24/2022 13:01:19 ScanVote Total number of ballots = 144. May 24/2022 13:02:39 ScanVote Ballot 91 processed successfully. ScanVote Total number of ballots = May 24/2022 13:02:39 145. May 24/2022 13:03:05 ScanVote Ballot 113 processed successfully. Total number of ballots = ScanVote May 24/2022 13:03:05 146. May 24/2022 13:04:40 ScanVote Ballot 113 processed successfully. May 24/2022 13:04:40 ScanVote Total number of ballots = 147. May 24/2022 13:06:47 ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. May 24/2022 13:06:47 ScanVote Motor steps: 1477, max MotorSteps: 2000 May 24/2022 13:06:47 ScanVote Table: 2, current index: 1 May 24/2022 13:06:47 Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 13:06:47 ScanVote Actual scanning of ballot failed with error [46023]. ScanVote Audit May 24/2022 13:06:47 Scanner transport error. May 24/2022 13:06:47 ScanVote Ballot has been reversed. May 24/2022 13:07:05 ScanVote Ballot 99 processed successfully. May 24/2022 13:07:05 ScanVote Total number of ballots = 148. May 24/2022 13:29:46 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 13:29:46 ScanVote 149.

Untitled			
May 24/2022 13:33:56 successfully.	ScanVote	Ballot 91 processed	
May 24/2022 13:33:56 150.	ScanVote	Total number of ballots =	
May 24/2022 13:37:07	ScanVote	Ballot 91 processed	
successfully. May 24/2022 13:37:07	ScanVote	Total number of ballots =	
151. May 24/2022 13:47:47	ScanVote	Ballot 91 processed	
successfully. May 24/2022 13:47:47	ScanVote	Total number of ballots =	
152. May 24/2022 13:50:18	ScanVote	Ballot 91 processed	
successfully. May 24/2022 13:50:18	ScanVote	Total number of ballots =	
153. May 24/2022 14:28:41	ScanVote	Ballot 115 processed	
successfully.		Total number of ballots =	
May 24/2022 14:28:41 154.	ScanVote		
May 24/2022 14:29:47 successfully.	ScanVote	Ballot 91 processed	
May 24/2022 14:29:47 155.	ScanVote	Total number of ballots =	
May 24/2022 14:35:03 successfully.	ScanVote	Ballot 91 processed	
May 24/2022 14:35:03 156.	ScanVote	Total number of ballots =	
May 24/2022 14:46:55 successfully.	ScanVote	Ballot 91 processed	
May 24/2022 14:46:55	ScanVote	Total number of ballots =	
157. May 24/2022 14:48:20	ScanVote	Ballot 113 processed	
successfully. May 24/2022 14:48:20	ScanVote	Total number of ballots =	
158. May 24/2022 14:54:03	ScanVote	Ballot 91 processed	
successfully. May 24/2022 14:54:03	ScanVote	Total number of ballots =	
159. May 24/2022 15:02:18	ScanVote	Ballot 91 processed	
successfully. May 24/2022 15:02:18	ScanVote	Total number of ballots =	
160.			
May 24/2022 15:03:39 successfully.	ScanVote	Ballot 113 processed	
May 24/2022 15:03:39 161.	ScanVote	Total number of ballots =	

Untitled		
May 24/2022 15:11:32 successfully.	ScanVote	Ballot 91 processed
May 24/2022 15:11:32 162.	ScanVote	Total number of ballots =
May 24/2022 15:16:41 successfully.	ScanVote	Ballot 99 processed
May 24/2022 15:16:41 163.	ScanVote	Total number of ballots =
May 24/2022 15:30:14 successfully.	ScanVote	Ballot 91 processed
May 24/2022 15:30:14 164.	ScanVote	Total number of ballots =
May 24/2022 15:38:50 successfully.	ScanVote	Ballot 91 processed
May 24/2022 15:38:50 165.	ScanVote	Total number of ballots =
May 24/2022 15:44:09 successfully.	ScanVote	Ballot 115 processed
May 24/2022 15:44:09 166.	ScanVote	Total number of ballots =
May 24/2022 15:52:05 successfully.	ScanVote	Ballot 115 processed
May 24/2022 15:52:05 167.	ScanVote	Total number of ballots =
May 24/2022 15:53:23 QR code on ballot.	Image Warning	Image scan could not find
May 24/2022 15:53:23 unrecognizable.	ScanVote Warning	+ Ballot format or id is
May 24/2022 15:53:25 May 24/2022 15:53:44	ScanVote ScanVote	Ballot has been reversed. Ballot 91 processed
successfully. May 24/2022 15:53:44	ScanVote	Total number of ballots =
168. May 24/2022 15:54:10	ScanVote	Ballot 91 processed
successfully. May 24/2022 15:54:10	ScanVote	Total number of ballots =
169. May 24/2022 15:57:21	ScanVote	Ballot 99 processed
successfully. May 24/2022 15:57:21	ScanVote	Total number of ballots =
170. May 24/2022 15:57:48	ScanVote	Ballot 115 processed
successfully. May 24/2022 15:57:48 171.	ScanVote	Total number of ballots =
May 24/2022 16:08:41 successfully.	ScanVote	Ballot 113 processed
May 24/2022 16:08:41	ScanVote	Total number of ballots =

172. May 24/2022 16:09:02 ScanVote Ballot 91 processed successfully. ScanVote Total number of ballots = May 24/2022 16:09:02 173. Ballot 91 processed May 24/2022 16:11:31 ScanVote successfully. May 24/2022 16:11:31 ScanVote Total number of ballots = 174. Ballot 99 processed May 24/2022 16:12:09 ScanVote successfully. May 24/2022 16:12:09 ScanVote Total number of ballots = 175. May 24/2022 16:16:27 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 16:16:27 ScanVote 176. May 24/2022 16:18:17 ScanVote Ballot 91 processed successfully. May 24/2022 16:18:17 ScanVote Total number of ballots = 177. Ballot 179 processed May 24/2022 16:19:01 ScanVote successfully. ScanVote Total number of ballots = May 24/2022 16:19:01 178. May 24/2022 16:22:55 ScanVote Ballot 91 processed successfully. May 24/2022 16:22:55 ScanVote Total number of ballots = 179. May 24/2022 16:23:55 ScanVote Ballot 91 processed successfully. Total number of ballots = ScanVote May 24/2022 16:23:55 180. May 24/2022 16:25:33 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 16:25:33 ScanVote 181. May 24/2022 16:26:19 ScanVote Ballot 99 processed successfully. May 24/2022 16:26:19 ScanVote Total number of ballots = 182. May 24/2022 16:26:33 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 16:26:33 ScanVote 183. May 24/2022 16:26:49 ScanVote Ballot 91 processed successfully. ScanVote Total number of ballots = May 24/2022 16:26:49

	Untit	led
184.	-	
May 24/2022 16:31:12	ScanVote	Ballot 115 processed
successfully.	Cooplate	Total number of ballate
May 24/2022 16:31:12	ScanVote	Total number of ballots =
185. M_{2} (2022 16.28.08	SconVoto	Dollat 01 processed
May 24/2022 16:38:08	ScanVote	Ballot 91 processed
successfully. May 24/2022 16:38:08	ScanVote	Total number of ballots =
186.	Scallvole	Total Humber of Dallots -
May 24/2022 16:38:51	ScanVote	Ballot 113 processed
successfully.	Jeanvoice	ballot lib processed
May 24/2022 16:38:51	ScanVote	Total number of ballots =
187.	Scanvocc	
May 24/2022 16:39:43	ScanVote	Ballot 113 processed
successfully.		P
May 24/2022 16:39:43	ScanVote	Total number of ballots =
188.		
May 24/2022 16:42:14	ScanVote	Ballot 91 processed
successfully.		·
May 24/2022 16:42:14	ScanVote	Total number of ballots =
189.		
May 24/2022 16:42:32	ScanVote	Ballot 113 processed
successfully.		
May 24/2022 16:42:32	ScanVote	Total number of ballots =
190.		
May 24/2022 16:48:07	ScanVote	Ballot 113 processed
successfully.		
May 24/2022 16:48:07	ScanVote	Total number of ballots =
191.		
May 24/2022 16:53:26	ScanVote	Ballot 115 processed
successfully.	6	
May 24/2022 16:53:26	ScanVote	Total number of ballots =
192. May 24/2022 16+54+15	CoonVoto	Dellet 01 pressed
May 24/2022 16:54:15	ScanVote	Ballot 91 processed
successfully. May 24/2022 16:54:15	ScanVote	Total number of ballots =
193.	Scanvole	Total Humber of Dallots =
May 24/2022 16:54:42	ScanVote	Ballot 115 processed
successfully.	Jeanvole	bariot iis processed
May 24/2022 16:54:42	ScanVote	Total number of ballots =
194.		
May 24/2022 16:55:15	ScanVote	Ballot 115 processed
successfully.		-
May 24/2022 16:55:15	ScanVote	Total number of ballots =
195.		
May 24/2022 16:55:55	ScanVote	Ballot 115 processed
successfully.		-
May 24/2022 16:55:55	ScanVote	Total number of ballots =
	-	67

	Untitled	
196.		
May 24/2022 16:56:37	ScanVote	Ballot 91 processed
successfully.		
May 24/2022 16:56:37	ScanVote	Total number of ballots =
197.		
May 24/2022 16:58:02	ScanVote	Ballot 110 processed
successfully.		
May 24/2022 16:58:02	ScanVote	Total number of ballots =
198.		
May 24/2022 17:00:04	ScanVote	Ballot 113 processed
successfully.		
May 24/2022 17:00:04	ScanVote	Total number of ballots =
199.		
May 24/2022 17:00:24	ScanVote	Ballot 91 processed
successfully.		
May 24/2022 17:00:24	ScanVote	Total number of ballots =
200.		
May 24/2022 17:02:45	ScanVote	Ballot 91 processed
successfully.		
May 24/2022 17:02:45	ScanVote	Total number of ballots =
201.		
May 24/2022 17:04:31	ScanVote	Ballot 91 processed
successfully.		
May 24/2022 17:04:31	ScanVote	Total number of ballots =
202.		
May 24/2022 17:06:43	ScanVote	Ballot 99 processed
successfully.		
May 24/2022 17:06:43	ScanVote	Total number of ballots =
203.		
May 24/2022 17:07:21	ScanVote	Ballot 91 processed
successfully.		
May 24/2022 17:07:21	ScanVote	Total number of ballots =
204.		
May 24/2022 17:07:48	ScanVote	Ballot 99 processed
successfully.		
May 24/2022 17:07:48	ScanVote	Total number of ballots =
205.		
May 24/2022 17:09:01	ScanVote	Ballot 113 processed
successfully.		
May 24/2022 17:09:01	ScanVote	Total number of ballots =
206.		
May 24/2022 17:11:45	ScanVote	Ballot 113 processed
successfully.		
May 24/2022 17:11:45	ScanVote	Total number of ballots =
207.		
May 24/2022 17:12:12	ScanVote	Ballot 179 processed
successfully.		
May 24/2022 17:12:12	ScanVote	Total number of ballots =

	Untitled	
208.	CaanVata	Dollat 01 massaged
May 24/2022 17:12:45 successfully.	ScanVote	Ballot 91 processed
May 24/2022 17:12:45	SconVoto	Total number of ballots =
May 24/2022 17:12:45	ScanVote	Total number of ballots =
May 24/2022 17:13:04	ScanVote	Ballot 91 processed
successfully.	Scallvole	Ballot 91 processed
May 24/2022 17:13:04	ScanVote	Total number of ballots =
210.	Scanvole	
May 24/2022 17:13:30	ScanVote	Ballot 99 processed
successfully.	Scanvocc	barrot 35 processed
May 24/2022 17:13:30	ScanVote	Total number of ballots =
211.	Scanvocc	
May 24/2022 17:13:50	ScanVote	Ballot 115 processed
successfully.	beanvoite	
May 24/2022 17:13:50	ScanVote	Total number of ballots =
212.	Dealifeete	
May 24/2022 17:15:29	ScanVote	Ballot 91 processed
successfully.		
May 24/2022 17:15:29	ScanVote	Total number of ballots =
213.		
May 24/2022 17:16:44	ScanVote	Ballot 99 processed
successfully.		• • • • • • • • • • • • • • • • • • • •
May 24/2022 17:16:44	ScanVote	Total number of ballots =
214.		
May 24/2022 17:18:49	ScanVote	Ballot 91 processed
successfully.		•
May 24/2022 17:18:49	ScanVote	Total number of ballots =
215.		
May 24/2022 17:20:03	ScanVote	Scan error (Err #5654),
ioctl returns 0, errno:	5.	
May 24/2022 17:20:03	ScanVote	Motor steps: 2001, max
MotorSteps: 2000		
May 24/2022 17:20:03	ScanVote	Table: 2, current index: 1
May 24/2022 17:20:03	Scanner	Current sensor state
PS1[on] PS2[off] PS3[of	f] PS4[off] PS5[of	f] PSDV[off] PSDSD[off]
May 24/2022 17:20:03	ScanVote	Actual scanning of ballot
failed with error [4602	22].	
May 24/2022 17:20:03		Ballot's size exceeds
maximum expected ballot		
May 24/2022 17:20:03	ScanVote	Ballot has been reversed.
May 24/2022 17:20:21	ScanVote	Ballot 91 processed
successfully.		
May 24/2022 17:20:21	ScanVote	Total number of ballots =
216.		
May 24/2022 17:21:07	ScanVote	Ballot 91 processed
successfully.		
May 24/2022 17:21:07	ScanVote	Total number of ballots =

Untitle	ed
ComMata	Dellat 442 means of
Scanvote	Ballot 113 processed
ScanVote	Total number of ballots =
Scanvoce	
ScanVote	Ballot 91 processed
ScanVote	Total number of ballots =
ScanVote	Ballot 179 processed
ScanVote	Total number of ballots =
ScanVote	Ballot 91 processed
ScanVote	Total number of ballots =
SconVeto	Pollet 00 pressed
Scanvole	Ballot 99 processed
ScanVote	Total number of ballots =
Scanvoce	
ScanVote	Ballot 115 processed
ScanVote	Total number of ballots =
ScanVote	Ballot 99 processed
ScanVote	Total number of ballots =
c	
Scanvote	Ballot 99 processed
ScanVota	Total number of ballots =
Scanvole	Total Humber of Dallots -
ScanVote	Ballot 91 processed
ScanVote	Total number of ballots =
ScanVote	Ballot 91 processed
ScanVote	Total number of ballots =
ScanVote	Ballot 91 processed
ScanVota	Total number of ballots -
Scanvole	Total number of ballots =
ScanVote	Ballot 99 processed
JUNIVUE	barrot 35 processed
ScanVote	Total number of ballots =
	• • • • • • • • •
	ScanVote ScanVote

229. May 24/2022 17:38:12 Ballot 91 processed ScanVote successfully. ScanVote Total number of ballots = May 24/2022 17:38:12 230. Ballot 91 processed May 24/2022 17:38:56 ScanVote successfully. Total number of ballots = May 24/2022 17:38:56 ScanVote 231. May 24/2022 17:39:22 ScanVote Ballot 91 processed successfully. ScanVote Total number of ballots = May 24/2022 17:39:22 232. May 24/2022 17:41:52 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 17:41:52 ScanVote 233. Ballot 91 processed May 24/2022 17:42:13 ScanVote successfully. May 24/2022 17:42:13 ScanVote Total number of ballots = 234. May 24/2022 17:42:35 ScanVote Ballot 99 processed successfully. Total number of ballots = May 24/2022 17:42:35 ScanVote 235. May 24/2022 17:44:07 ScanVote Ballot 91 processed successfully. May 24/2022 17:44:07 ScanVote Total number of ballots = 236. Ballot 91 processed May 24/2022 17:44:38 ScanVote successfully. Total number of ballots = May 24/2022 17:44:38 ScanVote 237. ScanVote Ballot 91 processed May 24/2022 17:45:56 successfully. Total number of ballots = May 24/2022 17:45:56 ScanVote 238. ScanVote May 24/2022 17:47:00 Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 17:47:00 ScanVote Motor steps: 471, max MotorSteps: 470 May 24/2022 17:47:00 ScanVote Table: 0, current index: 2 May 24/2022 17:47:00 Scanner Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] ScanVote May 24/2022 17:47:00 Actual scanning of ballot failed with error [46022]. Ballot's size exceeds May 24/2022 17:47:00 ScanVote maximum expected ballot size.

Untitled

Page 71

Untitled Ballot has been reversed. May 24/2022 17:47:00 ScanVote Ballot 99 processed May 24/2022 17:47:14 ScanVote successfully. Total number of ballots = May 24/2022 17:47:14 ScanVote 239. Ballot 99 processed May 24/2022 17:48:12 ScanVote successfully. Total number of ballots = May 24/2022 17:48:12 ScanVote 240. ScanVote Scan error (Err #5654), May 24/2022 17:48:49 ioctl returns 0, errno: 5. May 24/2022 17:48:49 ScanVote Motor steps: 2001, max MotorSteps: 2000 May 24/2022 17:48:49 ScanVote Table: 2, current index: 1 May 24/2022 17:48:49 Current sensor state Scanner PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 17:48:50 ScanVote Actual scanning of ballot failed with error [46022]. Ballot's size exceeds May 24/2022 17:48:50 ScanVote maximum expected ballot size. May 24/2022 17:48:50 ScanVote Ballot has been reversed. May 24/2022 17:49:04 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 17:49:04 ScanVote 241. May 24/2022 17:50:09 ScanVote Ballot 91 processed successfully. May 24/2022 17:50:09 ScanVote Total number of ballots = 242. May 24/2022 17:52:10 ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. May 24/2022 17:52:10 Motor steps: 30, max ScanVote MotorSteps: 2000 May 24/2022 17:52:10 ScanVote Table: 2, current index: 1 May 24/2022 17:52:10 Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 17:52:10 ScanVote Actual scanning of ballot failed with error [46023]. ScanVote Audit May 24/2022 17:52:10 Scanner transport error. May 24/2022 17:52:10 ScanVote Ballot has been reversed. May 24/2022 17:52:27 ScanVote Ballot 91 processed successfully. May 24/2022 17:52:27 ScanVote Total number of ballots = 243. May 24/2022 17:52:47 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 17:52:47 ScanVote 244.

Untitled ScanVote May 24/2022 17:53:52 Scan error (Err #5652), ioctl returns 0, errno: 5. May 24/2022 17:53:52 ScanVote Motor steps: 3, max MotorSteps: 2000 ScanVote Table: 2, current index: 1 May 24/2022 17:53:52 May 24/2022 17:53:52 Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 17:53:52 Actual scanning of ballot ScanVote failed with error [46023]. ScanVote Audit Scanner transport error. May 24/2022 17:53:52 May 24/2022 17:53:52 ScanVote Ballot has been reversed. Ballot 91 processed May 24/2022 17:54:06 ScanVote successfully. May 24/2022 17:54:06 ScanVote Total number of ballots = 245. May 24/2022 17:55:18 ScanVote Ballot 99 processed successfully. Total number of ballots = May 24/2022 17:55:18 ScanVote 246. May 24/2022 17:56:00 ScanVote Ballot 99 processed successfully. May 24/2022 17:56:00 ScanVote Total number of ballots = 247. Ballot 115 processed May 24/2022 17:56:49 ScanVote successfully. May 24/2022 17:56:49 ScanVote Total number of ballots = 248. May 24/2022 17:57:43 ScanVote Ballot 113 processed successfully. Total number of ballots = May 24/2022 17:57:43 ScanVote 249. Ballot 91 processed May 24/2022 17:58:16 ScanVote successfully. ScanVote Total number of ballots = May 24/2022 17:58:16 250. May 24/2022 17:58:47 ScanVote Ballot 113 processed successfully. ScanVote Total number of ballots = May 24/2022 17:58:47 251. May 24/2022 17:59:55 ScanVote Ballot 99 processed successfully. Total number of ballots = May 24/2022 17:59:55 ScanVote 252. May 24/2022 18:00:32 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 18:00:32 ScanVote 253. May 24/2022 18:01:16 ScanVote Scan error (Err #5654),

ioctl returns 0, errno: 5. May 24/2022 18:01:16 ScanVote Motor steps: 2001, max MotorSteps: 2000 May 24/2022 18:01:16 ScanVote Table: 2, current index: 1 May 24/2022 18:01:16 Current sensor state Scanner PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 18:01:17 ScanVote Actual scanning of ballot failed with error [46022]. Ballot's size exceeds May 24/2022 18:01:17 ScanVote maximum expected ballot size. Ballot has been reversed. May 24/2022 18:01:17 ScanVote May 24/2022 18:01:33 Ballot 113 processed ScanVote successfully. May 24/2022 18:01:33 ScanVote Total number of ballots = 254. May 24/2022 18:02:30 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 18:02:30 ScanVote 255. May 24/2022 18:03:47 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 18:03:47 ScanVote 256. Ballot 113 processed May 24/2022 18:04:28 ScanVote successfully. May 24/2022 18:04:28 ScanVote Total number of ballots = 257. May 24/2022 18:05:57 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 18:05:57 ScanVote 258. ScanVote Ballot 91 processed May 24/2022 18:10:32 successfully. ScanVote Total number of ballots = May 24/2022 18:10:32 259. Ballot 91 processed May 24/2022 18:11:58 ScanVote successfully. May 24/2022 18:11:58 ScanVote Total number of ballots = 260. May 24/2022 18:15:47 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 18:15:47 ScanVote 261. May 24/2022 18:17:52 ScanVote Ballot 91 processed successfully. May 24/2022 18:17:52 Total number of ballots = ScanVote 262. May 24/2022 18:19:20 ScanVote Ballot 113 processed

	Untitled	
successfully.	c	
May 24/2022 18:19:20	ScanVote	Total number of ballots =
263. May 24/2022 18:20:03	ScanVote	Ballot 113 processed
successfully.	C app.Vata	Total number of ballets
May 24/2022 18:20:03 264.	ScanVote	Total number of ballots =
May 24/2022 18:23:25 successfully.	ScanVote	Ballot 99 processed
May 24/2022 18:23:25 265.	ScanVote	Total number of ballots =
205. May 24/2022 18:23:44 successfully.	ScanVote	Ballot 91 processed
May 24/2022 18:23:44	ScanVote	Total number of ballots =
266. May 24/2022 18:25:12	ScanVote	Ballot 115 processed
successfully. May 24/2022 18:25:12	ScanVote	Total number of ballots =
267. May 24/2022 18:28:19	ScanVote	Ballot 91 processed
successfully. May 24/2022 18:28:19	ScanVote	Total number of ballots =
Play 24/2022 10:20:19	Scanvole	Total number of ballots =
May 24/2022 18:30:23	ScanVote	Ballot 115 processed
successfully. May 24/2022 18:30:23	ScanVote	Total number of ballots =
269. May 24/2022 18:30:44	ScanVote	Ballot 99 processed
successfully.		
May 24/2022 18:30:44 270.	ScanVote	Total number of ballots =
May 24/2022 18:32:42	ScanVote	Ballot 91 processed
successfully. May 24/2022 18:32:42	ScanVote	Total number of ballots =
271. May 24/2022 18:33:50	ScanVote	Ballot 91 processed
successfully. May 24/2022 18:33:50	ScanVote	Total number of ballots =
272. May 24/2022 18:34:37	ScanVote	Ballot 179 processed
successfully.		
May 24/2022 18:34:37 273.	ScanVote	Total number of ballots =
May 24/2022 18:39:30 successfully.	ScanVote	Ballot 91 processed
May 24/2022 18:39:30 274.	ScanVote	Total number of ballots =
May 24/2022 18:39:50	ScanVote	Ballot 115 processed

successfully. May 24/2022 18:39:50 Total number of ballots = ScanVote 275. May 24/2022 18:40:19 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 18:40:19 ScanVote 276. ScanVote Ballot 179 processed May 24/2022 18:45:05 successfully. Total number of ballots = May 24/2022 18:45:06 ScanVote 277. May 24/2022 18:47:10 ScanVote Ballot 91 processed successfully. May 24/2022 18:47:10 ScanVote Total number of ballots = 278. May 24/2022 18:47:34 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 18:47:34 ScanVote 279. May 24/2022 18:48:18 ScanVote Ballot 99 processed successfully. Total number of ballots = May 24/2022 18:48:18 ScanVote 280. Ballot 179 processed May 24/2022 18:50:05 ScanVote successfully. May 24/2022 18:50:05 ScanVote Total number of ballots = 281. May 24/2022 18:51:10 ScanVote Ballot 91 processed successfully. Total number of ballots = May 24/2022 18:51:10 ScanVote 282. ScanVote Ballot 113 processed May 24/2022 18:51:54 successfully. ScanVote Total number of ballots = May 24/2022 18:51:54 283. May 24/2022 18:54:00 Image Warning Image scan could not find QR code on ballot. May 24/2022 18:54:01 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 18:54:02 ScanVote Ballot has been reversed. Image Warning May 24/2022 18:54:16 Image scan could not find QR code on ballot. + Ballot format or id is May 24/2022 18:54:17 ScanVote Warning unrecognizable. Ballot has been reversed. May 24/2022 18:54:18 ScanVote May 24/2022 18:54:33 Ballot 91 processed ScanVote successfully. ScanVote Total number of ballots = May 24/2022 18:54:33

284. May 24/2022 18:55:05 Ballot 179 processed ScanVote successfully. Total number of ballots = May 24/2022 18:55:05 ScanVote 285. Ballot 113 processed May 24/2022 18:56:52 ScanVote successfully. Total number of ballots = May 24/2022 18:56:52 ScanVote 286. May 24/2022 18:57:25 ScanVote Ballot 91 processed successfully. ScanVote Total number of ballots = May 24/2022 18:57:25 287. May 24/2022 18:57:48 ScanVote Ballot 115 processed successfully. Total number of ballots = May 24/2022 18:57:48 ScanVote 288. May 24/2022 18:58:21 ScanVote Ballot 91 processed successfully. May 24/2022 18:58:21 ScanVote Total number of ballots = 289. May 24/2022 18:59:38 ScanVote Ballot 113 processed successfully. Total number of ballots = May 24/2022 18:59:38 ScanVote 290. May 24/2022 19:02:51 ScanVote Ballot 91 processed successfully. May 24/2022 19:02:51 ScanVote Total number of ballots = 291. May 24/2022 19:03:09 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 19:03:09 Motor steps: 471, max ScanVote MotorSteps: 470 May 24/2022 19:03:09 ScanVote Table: 0, current index: 2 May 24/2022 19:03:09 Scanner Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 19:03:10 ScanVote Actual scanning of ballot failed with error [46022]. May 24/2022 19:03:10 Ballot's size exceeds ScanVote maximum expected ballot size. Ballot has been reversed. May 24/2022 19:03:10 ScanVote May 24/2022 19:03:24 ScanVote Ballot 99 processed successfully. Total number of ballots = May 24/2022 19:03:24 ScanVote 292. May 24/2022 19:10:03 Admin Warning Error Reading Admin key. May 24/2022 19:10:07 Security Audit Administrator key for 'Admin' detected.

Untitled May 24/2022 19:10:07 Admin Audit Administrative Key inserted Admin Audit Admin chose to Close the May 24/2022 19:10:16 Poll May 24/2022 19:10:36 Admin Correct passcode entered for Close. Requesting confirmation to May 24/2022 19:10:36 Admin close poll. Admin Starting election database May 24/2022 19:10:43 close poll procedure. Election Saving Poll-Close time. May 24/2022 19:10:43 May 24/2022 19:10:54 Election Beginning to create Total Results file. May 24/2022 19:11:07 Election - Successfully created Total Results file '/cflash/1_120_120_0_TOTALS.DVD'. Printing 3 copies of May 24/2022 19:11:07 Report **RESULTS TAPE** Administrator declined to May 24/2022 19:17:53 Admin Audit print another copy of RESULTS TAPE. Poll Closed for Voting May 24/2022 19:17:53 Admin Audit Location ID 120, Tabulator ID 120 May 24/2022 19:18:00 Admin Audit Admin chose to Shutdown the Unit Admin Audit May 24/2022 19:18:03 Shutdown system. May 24/2022 19:18:04 Control >> DvsShutdown(fast:00000000). May 24/2022 19:18:04 Control >> Shutting down AVS. Control >> Module (WavDecoder) May 24/2022 19:18:04 shutdown successful. May 24/2022 19:18:06 Control >> Module (Event) shutdown successful. May 24/2022 19:18:07 Control >> Module (Election) shutdown successful. May 24/2022 19:18:07 Control >> Module (Admin) shutdown successful. May 24/2022 19:18:07 Control >> Module (Diagnostics) shutdown successful.