## \$\$##--##

File Loaded: Tuesday, August 2, 2022, 13:57:46 !!##--##

!!## <b></b> ##		
Apr 21/2022 11:15:	39 Control	>> Module ( Logging) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module ( Module) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module ( Event) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module ( GPIO) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module ( UART) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module ( QSPI) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module ( Graphics) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module ( Battery) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module (Mc5249AudioCtrl) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module (AtiDeviceInput) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module (SipNPuffDeviceInput) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module (PaddleDeviceInput) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module ( Key) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module (Display I/F) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module ( Print I/F) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module ( DCF) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module ( Scanner) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module (Election) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module ( Image) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module ( Power I/F) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module ( Telecomm) Initialize successful.
Apr 21/2022 11:15:40	Security	No Asymmetric Cryptographic Keys found (rc=10027).
Apr 21/2022 11:15:40	Control	>> Module ( Security) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module (WavDecoder) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module (AudioFileManager) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module (AvPaddleSession) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module (AvSipNPuffSession) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module (AudioAtiSession) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module (AutoAutoession) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module (Aubanotice vie wsession) initialize successful.
Apr 21/2022 11:15:40	Control	>> Module (Spirit unDanotice viewSession) initialize successful.
Apr 21/2022 11:15:40	Control	>> Module (TaddieDanoriceviewSession) initialize successful.
Apr 21/2022 11:15:40 Apr 21/2022 11:15:40	Control	>> Module (Sessioneur) initialize successful.
Apr 21/2022 11:15:40 Apr 21/2022 11:15:40	Control	>> Module ( Admin) Initialize successful. >> Module ( ScanVote) Initialize successful.
Apr 21/2022 11:15:40 Apr 21/2022 11:15:40	Control	
1		>> Module ( Audio) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module ( Report) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module ( Diagnostics) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module ( Control) Initialize successful.
Apr 21/2022 11:15:55	Power I/F	Battery state [s=ff,t=2c,m=02e5] present=1 charge=1 ac=1, level=Charging
Apr 21/2022 11:16:02	Security Aud	
Apr 21/2022 11:16:11	Security Aud	
Apr 21/2022 11:16:12	DCF Aud	2 1
Apr 21/2022 11:16:12	Control	Informing user: 'Security Key verified'
Apr 21/2022 11:16:17	Control	Loading Bitmap Font files
Apr 21/2022 11:16:35	Control	AVS write-in font file loaded.
Apr 21/2022 11:16:36		Loading message customization file
Apr 21/2022 11:16:36		Loaded message customization file for 'English Forceful Ballot Casting'.
Apr 21/2022 11:16:36		Message Strings Updated: 8/816. Unknown: 0.
Apr 21/2022 11:16:36	Control	Loading voter message tables
Apr 21/2022 11:16:36	Control	but none were specified.

Apr 21/2022 11:16:36	Control	Verifying voter message tables
Apr 21/2022 11:16:36	Control	Checking that all required font characters are present.
Apr 21/2022 11:16:36	Control	Soft fonts cover all voter messages.
Apr 21/2022 11:16:36	Control	Auditmark character set: Reading soft font file
Apr 21/2022 11:16:37	Control	Auditmark character set file loaded.
Apr 21/2022 11:16:37	Logging	Appending startup messages to log file
Apr 21/2022 11:16:38	Logging	startup messages appended to log file.
Apr 21/2022 11:16:38	Control	Loading election files
Apr 21/2022 11:16:38	Election	Database Open: Reading Election Definition files
Apr 21/2022 11:16:38	Election	Created temporary directory [/cflash/temp]
Apr 21/2022 11:16:44	Election	Database Opened Successfully.
Apr 21/2022 11:10:44 Apr 21/2022 11:16:44	Election	Election Startup completed successfully.
Apr 21/2022 11:10:44 Apr 21/2022 11:16:44	Election	Comparing Raw Results files on primary and secondary cards
Apr 21/2022 11:16:44 Apr 21/2022 11:16:44	Election	Raw Results files match.
-		
Apr 21/2022 11:16:45	Election	Comparing Detail Results files on primary and secondary cards Detail Results files match.
Apr 21/2022 11:16:45	Election	
Apr 21/2022 11:16:45	Election	Comparing Write-in Image files on primary and secondary cards
Apr 21/2022 11:16:45	Election	Write-in Images files match.
Apr 21/2022 11:16:46	Election	15 Ballots known. Maximum length =18.0 in.
Apr 21/2022 11:16:46	Election	3 7 11 15 19 24 28 30 31 32 33 34 35 36 37
Apr 21/2022 11:16:46	Election	Election StartResults completed successfully.
Apr 21/2022 11:16:46	Control	Building total results structure
Apr 21/2022 11:16:46	Election	5 Ballot Groups present
Apr 21/2022 11:16:49	Control	Total results structure complete
Apr 21/2022 11:16:49	Security	Resetting Secondary memory card's image partition.
Apr 21/2022 11:16:49	Image	Image Partition reset.
Apr 21/2022 11:16:49	DCF	
Apr 21/2022 11:16:49	DCF	====== DCF OPTIONS ========
Apr 21/2022 11:16:49	DCF	TABULATOR OPTIONS
Apr 21/2022 11:16:49	DCF	1 - show ballot error details
Apr 21/2022 11:16:49	DCF	1 - save ballot image
Apr 21/2022 11:16:49	DCF	1 - auditmark ballot image
Apr 21/2022 11:16:49	DCF	auditmark contains pixel count
Apr 21/2022 11:16:49	DCF	(unused)
Apr 21/2022 11:16:49	DCF	1 - bypass Acclaimed Contest special processing
Apr 21/2022 11:16:49	DCF	(unused)
Apr 21/2022 11:16:49	DCF	(unused)
Apr 21/2022 11:16:49	DCF	BMD print full ballot
Apr 21/2022 11:16:49	DCF	1 - ATI auto repeat
Apr 21/2022 11:16:49	DCF	(unused)
Apr 21/2022 11:16:49	DCF	total RCV Duplicate/Inconsistent errors
Apr 21/2022 11:16:49	DCF	(unused)
Apr 21/2022 11:16:49	DCF	BMD duplex printer
Apr 21/2022 11:16:49	DCF	external display
Apr 21/2022 11:16:49	DCF	print from ITX
Apr 21/2022 11:16:49	DCF	encrypt images
Apr 21/2022 11:16:49	DCF	1 - backup images to secondary card
Apr 21/2022 11:16:50	DCF	(unused)
Apr 21/2022 11:16:50	DCF	enable UV/IR detection
Apr 21/2022 11:16:50	DCF	write protect backup
Apr 21/2022 11:16:50	DCF	(unused)
Apr 21/2022 11:16:50	DCF	1 - ignore sequence numbers
Apr 21/2022 11:16:50	DCF	1 - (unused)
Apr 21/2022 11:16:50	DCF	audible tone on ballot cast

Apr 21/2022 11:16:50	DCF	allow technician key access
Apr 21/2022 11:16:50	DCF	provisional voting enabled
Apr 21/2022 11:16:50	DCF	ignore admin signature
Apr 21/2022 11:16:50	DCF	1 - disallow bypassing startup tape
Apr 21/2022 11:16:50	DCF	disable beeping
Apr 21/2022 11:16:50	DCF	allacte cooping
Apr 21/2022 11:16:50	DCF	ADMINISTRATOR OPTIONS
Apr 21/2022 11:16:50	DCF	password admin menu
Apr 21/2022 11:16:50	DCF	password unlock device
Apr 21/2022 11:16:50	DCF	password open poll
Apr 21/2022 11:16:50	DCF	(unused)
Apr 21/2022 11:16:50	DCF	1 - password close poll
Apr 21/2022 11:16:50	DCF	1 - prompt close poll
Apr 21/2022 11:16:50	DCF	1 - option to reopen poll
Apr 21/2022 11:16:50	DCF	prompt reopen poll
Apr 21/2022 11:16:50	DCF	1 - password reopen poll
Apr 21/2022 11:16:50	DCF	1 - option to rezero poll
Apr 21/2022 11:16:50	DCF	prompt to rezero poll
Apr 21/2022 11:16:50	DCF	1 - password to rezero poll
Apr 21/2022 11:16:50	DCF	audio voting enabled
Apr 21/2022 11:16:50	DCF	1 - confirm audio ballot id
Apr 21/2022 11:16:50	DCF	password audio voting
Apr 21/2022 11:16:50	DCF	1 - prompt shutdown
Apr 21/2022 11:16:50	DCF	password shutdown
Apr 21/2022 11:16:50	DCF	1 - prompt additional tapes
Apr 21/2022 11:16:50	DCF	audio review enabled
Apr 21/2022 11:16:50	DCF	audio review always
Apr 21/2022 11:16:50	DCF	(unused)
Apr 21/2022 11:16:50	DCF	lcd review enabled
Apr 21/2022 11:16:50	DCF	lcd review always
Apr 21/2022 11:16:50	DCF	(unused)
Apr 21/2022 11:16:50	DCF	(unused)
Apr 21/2022 11:16:50	DCF	(unused)
Apr 21/2022 11:16:50	DCF	(unused)
Apr 21/2022 11:16:50	DCF	save audio results
Apr 21/2022 11:16:50	DCF	print audio ballot
Apr 21/2022 11:16:50	DCF	1 - require writein votebox
Apr 21/2022 11:16:50	DCF	require writein area
Apr 21/2022 11:16:50	DCF	validate audio files
Apr 21/2022 11:16:50	DCF	, unado unato meto
Apr 21/2022 11:16:50	DCF	BALLOT ERROR OPTIONS
Apr 21/2022 11:16:50	DCF	11 - ambiguous votebox
Apr 21/2022 11:16:50	DCF	11 - undervoted ballot
Apr 21/2022 11:16:50	DCF	10 - overvoted ballot
Apr 21/2022 11:16:50	DCF	11 - blank ballot
Apr 21/2022 11:16:50	DCF	11 - (unused)
Apr 21/2022 11:16:50	DCF	11 - (unused)
Apr 21/2022 11:16:52	DCF	11 - (unused)
Apr 21/2022 11:16:52	DCF	11 - all contests overvoted
Apr 21/2022 11:16:52	DCF	11 - no implicit votes remaining
Apr 21/2022 11:16:52	DCF	00 - party preference undervoted
Apr 21/2022 11:16:52	DCF	00 - party preference overvoted
Apr 21/2022 11:16:52	DCF	11 - major contest undervoted
Apr 21/2022 11:16:52	DCF	00 - major contest overvoted
-r		

Apr 21/2022 11:16:52	DCF	00 - push vote ballot
Apr 21/2022 11:16:52	DCF	01 - ballot/poll id mismatch
Apr 21/2022 11:16:52	DCF	
Apr 21/2022 11:16:52	DCF	UNUSED
Apr 21/2022 11:16:52	DCF	
Apr 21/2022 11:16:52	DCF	UNUSED
Apr 21/2022 11:16:52	DCF	
Apr 21/2022 11:16:52	DCF	ZERO TAPE OPTIONS
Apr 21/2022 11:16:52	DCF	1 - election name
Apr 21/2022 11:16:52	DCF	1 - election date
Apr 21/2022 11:16:52	DCF	1 - election location
Apr 21/2022 11:16:52	DCF	1 - tabulator name
Apr 21/2022 11:16:52	DCF	1 - tabulator id
Apr 21/2022 11:16:52	DCF	admin election area
Apr 21/2022 11:16:52	DCF	report on USB printer
Apr 21/2022 11:16:52	DCF	1 - voting location name
-	DCF	
Apr 21/2022 11:16:52		voting location id
Apr 21/2022 11:16:52	DCF	precinct name
Apr 21/2022 11:16:52	DCF	results by precinct
Apr 21/2022 11:16:52	DCF	ballot id
Apr 21/2022 11:16:52	DCF	results per ballot id
Apr 21/2022 11:16:52	DCF	1 - results as totals by contest
Apr 21/2022 11:16:52	DCF	1 - total scanned
Apr 21/2022 11:16:52	DCF	display write-in precedence count
Apr 21/2022 11:16:52	DCF	results by electoral group
Apr 21/2022 11:16:52	DCF	1 - protective counter
Apr 21/2022 11:16:52	DCF	total audio ballots
Apr 21/2022 11:16:52	DCF	total diverted
Apr 21/2022 11:16:52	DCF	turnout
Apr 21/2022 11:16:52	DCF	total ballots per ballot id
Apr 21/2022 11:16:52	DCF	1 - show max allowed votes
Apr 21/2022 11:16:52	DCF	display party affiliation
Apr 21/2022 11:16:52	DCF	display overvotes
Apr 21/2022 11:16:52	DCF	display undervotes
Apr 21/2022 11:16:52	DCF	1 - model number
Apr 21/2022 11:16:52	DCF	1 - serial number
Apr 21/2022 11:16:52	DCF	1 - software version number
Apr 21/2022 11:16:52	DCF	1 - certification text
Apr 21/2022 11:16:52	DCF	display push votes
Apr 21/2022 11:16:52	DCF	print cell references
Apr 21/2022 11:16:52	DCF	
Apr 21/2022 11:16:52	DCF	STATUS TAPE OPTIONS
Apr 21/2022 11:16:52	DCF	1 - election name
Apr 21/2022 11:16:53	DCF	1 - election date
-		1 - election location
Apr 21/2022 11:16:53	DCF	
Apr 21/2022 11:16:53	DCF	1 - tabulator name
Apr 21/2022 11:16:53	DCF	1 - tabulator id
Apr 21/2022 11:16:53	DCF	admin election area
Apr 21/2022 11:16:53	DCF	report on USB printer
Apr 21/2022 11:16:53	DCF	1 - voting location name
Apr 21/2022 11:16:53	DCF	voting location id
Apr 21/2022 11:16:53	DCF	precinct name
Apr 21/2022 11:16:53	DCF	results by precinct
Apr 21/2022 11:16:53	DCF	ballot id

Apr 21/2022 11:16:53	DCF	results per ballot id
Apr 21/2022 11:16:53	DCF	results as totals by contest
Apr 21/2022 11:16:53	DCF	1 - total scanned
Apr 21/2022 11:16:53	DCF	display write-in precedence count
Apr 21/2022 11:16:53	DCF	results by electoral group
Apr 21/2022 11:16:53	DCF	1 - protective counter
Apr 21/2022 11:16:53	DCF	total audio ballots
Apr 21/2022 11:16:53	DCF	total diverted
Apr 21/2022 11:16:53	DCF	turnout
Apr 21/2022 11:16:53	DCF	total ballots per ballot id
Apr 21/2022 11:16:53	DCF	show max allowed votes
Apr 21/2022 11:16:53	DCF	display party affiliation
Apr 21/2022 11:16:53	DCF	display overvotes
Apr 21/2022 11:16:53	DCF	display undervotes
Apr 21/2022 11:16:53	DCF	1 - model number
Apr 21/2022 11:16:55	DCF	1 - serial number
Apr 21/2022 11:16:55	DCF	1 - software version number
Apr 21/2022 11:16:55	DCF	1 - certification text
Apr 21/2022 11:16:55	DCF	display push votes
Apr 21/2022 11:16:55	DCF	print cell references
Apr 21/2022 11:16:55	DCF	print cen references
Apr 21/2022 11:16:55	DCF	RESULTS TAPE OPTIONS
Apr 21/2022 11:16:55	DCF	1 - election name
-	DCF	1 - election date
Apr 21/2022 11:16:55	DCF	1 - election location
Apr 21/2022 11:16:55		
Apr 21/2022 11:16:55	DCF	1 - tabulator name
Apr 21/2022 11:16:55	DCF	1 - tabulator id
Apr 21/2022 11:16:55	DCF	admin election area
Apr 21/2022 11:16:55	DCF	report on USB printer
Apr 21/2022 11:16:55	DCF	1 - voting location name
Apr 21/2022 11:16:55	DCF	voting location id
Apr 21/2022 11:16:55	DCF	precinct name
Apr 21/2022 11:16:55	DCF	results by precinct
Apr 21/2022 11:16:55	DCF	ballot id
Apr 21/2022 11:16:55	DCF	results per ballot id
Apr 21/2022 11:16:55	DCF	1 - results as totals by contest
Apr 21/2022 11:16:55	DCF	1 - total scanned
Apr 21/2022 11:16:55	DCF	display write-in precedence count
Apr 21/2022 11:16:55	DCF	results by electoral group
Apr 21/2022 11:16:55	DCF	1 - protective counter
Apr 21/2022 11:16:55	DCF	total audio ballots
Apr 21/2022 11:16:55	DCF	total diverted
Apr 21/2022 11:16:55	DCF	turnout
Apr 21/2022 11:16:55	DCF	total ballots per ballot id
Apr 21/2022 11:16:55	DCF	1 - show max allowed votes
Apr 21/2022 11:16:55	DCF	display party affiliation
Apr 21/2022 11:16:55	DCF	display overvotes
Apr 21/2022 11:16:55	DCF	display undervotes
Apr 21/2022 11:16:55	DCF	1 - model number
Apr 21/2022 11:16:55	DCF	1 - serial number
Apr 21/2022 11:16:55	DCF	1 - software version number
Apr 21/2022 11:16:55	DCF	1 - certification text
Apr 21/2022 11:16:55	DCF	display push votes
Apr 21/2022 11:16:55	DCF	print cell references
-		-

Apr 21/2022 11:16:55	DCF	
Apr 21/2022 11:16:55	DCF	OVERRIDE OPTIONS
Apr 21/2022 11:16:55	DCF	1 - override blank ballot
Apr 21/2022 11:16:55	DCF	1 - override major overvotes
Apr 21/2022 11:16:55	DCF	•
	DCF	1 - override major undervotes
Apr 21/2022 11:16:55		1 - override regular overvotes
Apr 21/2022 11:16:55	DCF	1 - override regular undervotes
Apr 21/2022 11:16:55	DCF	1 - override rcv duplicate candidate
Apr 21/2022 11:16:55	DCF	1 - override rcv over-voted ranking
Apr 21/2022 11:16:55	DCF	1 - override rcv skipped ranking
Apr 21/2022 11:16:55	DCF	1 - override rcv unvoted contest
Apr 21/2022 11:16:55	DCF	1 - override push vote
Apr 21/2022 11:16:55	DCF	1 - override rcv inconsistent order
Apr 21/2022 11:16:55	DCF	1 - override rcv unused ranking
Apr 21/2022 11:16:55	DCF	1 - override major rcv over-voted ranking
Apr 21/2022 11:16:55	DCF	1 - override major rcv inconsistent order
Apr 21/2022 11:16:55	DCF	1 - override major rcv skipped ranking
Apr 21/2022 11:16:55	DCF	1 - override major rcv duplicate candidate
Apr 21/2022 11:16:55	DCF	1 - override major rcv unvoted contest
Apr 21/2022 11:16:55	DCF	1 - override major rcv unused ranking
Apr 21/2022 11:16:55	DCF	1 - override cross-votes
Apr 21/2022 11:16:55	DCF	1 - override unvote partisan contests
Apr 21/2022 11:16:56	DCF	override party preference undervotes
Apr 21/2022 11:16:56	DCF	override party preference overvotes
Apr 21/2022 11:16:56	DCF	
Apr 21/2022 11:16:56	DCF	TRANSMISSION OPTIONS
Apr 21/2022 11:16:56	DCF	transmit on external port
Apr 21/2022 11:16:56	DCF	transmit on internal port
Apr 21/2022 11:16:56	DCF	transmit to Listener using SSL
Apr 21/2022 11:16:56	DCF	transmit totals results file
Apr 21/2022 11:16:58	DCF	transmit raw results file
Apr 21/2022 11:16:58	DCF	transmit no SSL verify
Apr 21/2022 11:16:58	DCF	transmit export results file
Apr 21/2022 11:16:58	DCF	transmit detailed results file
Apr 21/2022 11:16:58	DCF	zip transmission file(s)
Apr 21/2022 11:16:58	DCF	-
Apr 21/2022 11:16:58	DCF	SECONDARY REPORT TAPE OPTIONS
Apr 21/2022 11:16:58	DCF	signatures after each ED
Apr 21/2022 11:16:58	DCF	display invalid vote count
Apr 21/2022 11:16:58	DCF	display blank ballot count
Apr 21/2022 11:16:58	DCF	display blank contest count
Apr 21/2022 11:16:58	DCF	display voted contest count
Apr 21/2022 11:16:58	DCF	display rev combo totals
Apr 21/2022 11:16:58	DCF	(unused)
Apr 21/2022 11:16:58	DCF	(unused)
Apr 21/2022 11:16:58	DCF	results by party name
Apr 21/2022 11:16:58	DCF	display overvotes plus undervotes
Apr 21/2022 11:16:58	DCF	results breakdown by party selection
Apr 21/2022 11:16:58	DCF	1 - display timestamps
Apr 21/2022 11:16:58	DCF	1 - display total ballot group
Apr 21/2022 11:16:58	DCF	i alopia, total outlot group
Apr 21/2022 11:16:58	DCF	SECOND BALLOT ERROR OPTIONS
Apr 21/2022 11:16:58	DCF	00 - rcv over-voted ranking
Apr 21/2022 11:16:58	DCF	11 - rev inconsistent ordering
npi 21/2022 11.10.00		

Apr 21/2022 11:16:58	DCF	11 - rcv skipped ranking
Apr 21/2022 11:16:58	DCF	11 - rcv duplicate candidate
Apr 21/2022 11:16:58	DCF	11 - rcv unvoted contest
Apr 21/2022 11:16:58	DCF	11 - rcv unused ranking
Apr 21/2022 11:16:58	DCF	00 - major rcv over-voted ranking
Apr 21/2022 11:16:58	DCF	11 - major rcv inconsistent ordering
Apr 21/2022 11:16:58	DCF	11 - major rcv skipped ranking
Apr 21/2022 11:16:58	DCF	11 - major rev duplicate candidate
Apr 21/2022 11:16:58	DCF	11 - major rev unvoted contest
Apr 21/2022 11:16:58	DCF	11 - major rev unused ranking
Apr 21/2022 11:10:58 Apr 21/2022 11:16:58	DCF	01 - cross-voted ballot
-	DCF	
Apr 21/2022 11:16:58		00 - unvoted partisan contests
Apr 21/2022 11:16:58	DCF	WIDITE IN TARE OPTIONS
Apr 21/2022 11:16:58	DCF	WRITE-IN TAPE OPTIONS
Apr 21/2022 11:16:58	DCF	write-in report enabled
Apr 21/2022 11:16:58	DCF	write-in breakdown by Precinct
Apr 21/2022 11:16:58	DCF	write-in breakdown by Ballot Id
Apr 21/2022 11:16:58	DCF	write-in image extends up to votebox
Apr 21/2022 11:16:58	DCF	write-in image includes votebox
Apr 21/2022 11:16:58	DCF	
Apr 21/2022 11:16:58	DCF	REPORT BALLOT ROTATION OPTIONS
Apr 21/2022 11:16:58	DCF	choice rotation - bit 0: 00=>None, 01=>Ballot
Apr 21/2022 11:16:58	DCF	choice rotation - bit 1: 10=>Precinct, 11=>All
Apr 21/2022 11:16:58	DCF	
Apr 21/2022 11:16:58	DCF	DIVERT OPTIONS
Apr 21/2022 11:16:58	DCF	1 - divert write-ins
Apr 21/2022 11:16:58	DCF	divert duplicate sequence
Apr 21/2022 11:16:58	DCF	divert UV ballot
Apr 21/2022 11:16:58	DCF	divert blank ballot
Apr 21/2022 11:16:58	DCF	divert protestada ballot
Apr 21/2022 11:16:58	DCF	divert protestada banot divert overvotes
Apr 21/2022 11:16:58	DCF	divert major overvotes
1		divert major overvotes
Apr 21/2022 11:16:58	DCF	VEDIEICATION OTATION OPTIONO
Apr 21/2022 11:16:58	DCF	VERIFICATION STATION OPTIONS
Apr 21/2022 11:16:58	DCF	enabled
Apr 21/2022 11:16:58	DCF	default review mode: 0=Visual, 1=Audio
Apr 21/2022 11:16:58	DCF	review mode stickiness 0=Slip, 1=Stick
Apr 21/2022 11:16:58	DCF	
Apr 21/2022 11:16:58	DCF	
Apr 21/2022 11:16:58	DCF	====== DCF INTEGERS =======
Apr 21/2022 11:16:58	DCF	(******) = technicians_passcode
Apr 21/2022 11:16:58	DCF	0 = thermal printer type
Apr 21/2022 11:16:58	DCF	2 = scan image mode (votemark/QRcode)
Apr 21/2022 11:17:00	DCF	1 = num copies - zero print tape
Apr 21/2022 11:17:00	DCF	1 = num copies - interrupt print tape
Apr 21/2022 11:17:00	DCF	3 = num copies - results print tape
Apr 21/2022 11:17:00	DCF	3 = witness
Apr 21/2022 11:17:00	DCF	$65236 = \text{gmt}_{\text{offset}}$
Apr 21/2022 11:17:00	DCF	5 = image configuration
Apr 21/2022 11:17:00	DCF	1 = maximum ranks to report
Apr 21/2022 11:17:00 Apr 21/2022 11:17:00	DCF	0 = printer language
Apr 21/2022 11:17:00 Apr 21/2022 11:17:00	DCF	50401 = DCF file version
Apr 21/2022 11:17:00 Apr 21/2022 11:17:00	DCF	120 = Battery beep period
Apr 21/2022 11:17:00 Apr 21/2022 11:17:00	DCF DCF	
лрі 21/2022 11.17.00	DCF	1 = Battery level at which to beep

Apr 21/2022 11:17:01	DCF	$10000 = \max$ ballots accepted
Apr 21/2022 11:17:01	DCF	1 = AVS vote mark type
Apr 21/2022 11:17:01	DCF	$30 = \max$ linear horizontal skew
Apr 21/2022 11:17:01	DCF	$40 = \max$ linear vertical skew
Apr 21/2022 11:17:01	DCF	$9 = \max$ non-linear vertical skew
Apr 21/2022 11:17:01	DCF	2 = votebox pixel count area adjustment
Apr 21/2022 11:17:01	DCF	9 = write-in pixel count area adjustment
Apr 21/2022 11:17:01	DCF	4 = DRO pixel count area adjustment
Apr 21/2022 11:17:01	DCF	500 = write-in 100% pixel count
Apr 21/2022 11:17:01	DCF	$80 = \min$ correlation % corner markers
Apr 21/2022 11:17:01	DCF	$85 = \min$ correlation % barcode bars
Apr 21/2022 11:17:01	DCF	85 = min correlation % edge markers
Apr 21/2022 11:17:01	DCF	25 = number of precincts/splits to print
Apr 21/2022 11:17:01	DCF	5 = vertical marker search space height, pixels
Apr 21/2022 11:17:01	DCF	16 = vertical marker Y distance tolerance, pixels
Apr 21/2022 11:17:01	DCF	4 = percent of tolerance for ballot height
Apr 21/2022 11:17:01	DCF	30 = corner marker dimension tolerance, pixels
Apr 21/2022 11:17:01	DCF	18 = barcode bar dimension tolerance, pixels
Apr 21/2022 11:17:01	DCF	8 = edge marker dimension tolerance, pixels
Apr 21/2022 11:17:01	DCF	0 = medium correlation % corner markers
Apr 21/2022 11:17:01	DCF	0 = medium correlation % barcode bars
Apr 21/2022 11:17:01	DCF	0 = medium correlation % edge markers
Apr 21/2022 11:17:01	DCF	0 = ballot print offset front X (1/7200")
Apr 21/2022 11:17:01	DCF	0 = ballot print offset front Y
Apr 21/2022 11:17:01	DCF	0 = ballot print offset back X
Apr 21/2022 11:17:01	DCF	0 = ballot print offset back Y
Apr 21/2022 11:17:01	DCF	0 = common backside ballot id
Apr 21/2022 11:17:01	DCF	0 = num copies - writein print tape
Apr 21/2022 11:17:01	DCF	10 = write-in image frame - top
Apr 21/2022 11:17:01	DCF	10 = write-in image frame - bottom
Apr 21/2022 11:17:01	DCF	10 = write-in image frame - left
Apr 21/2022 11:17:01	DCF	10 = write-in image frame - right
Apr 21/2022 11:17:01	DCF	4 = write-in image frame threshold % high
Apr 21/2022 11:17:01	DCF	2 = write-in image frame threshold % low
Apr 21/2022 11:17:01	DCF	3 = tape count warning level
Apr 21/2022 11:17:01	DCF	$17 = \max$ duplex ballot length (inches)
Apr 21/2022 11:17:01	DCF	0 = low threshold for larger voteboxes
Apr 21/2022 11:17:01	DCF	0 = high threshold for larger voteboxes
Apr 21/2022 11:17:01	DCF	0 = area of larger votebox
Apr 21/2022 11:17:01	DCF	(******) = close poll passcode
Apr 21/2022 11:17:01	DCF	$0 = image \operatorname{crop} - \operatorname{first} \operatorname{line} \operatorname{to} \operatorname{search}$
Apr 21/2022 11:17:01	DCF	0 = ICC - overrun countback
Apr 21/2022 11:17:01	DCF	50 = AVS audio level - minimum
Apr 21/2022 11:17:01	DCF	65 = AVS audio level - initial
Apr 21/2022 11:17:01	DCF	100 = AVS audio level - maximum
Apr 21/2022 11:17:01	DCF	10 = AVS audio level - increment
Apr 21/2022 11:17:01	DCF	8 = AVS delay between configuration prompts
Apr 21/2022 11:17:01	DCF	• • • • • • • • • • • • • • • • • • •
Apr 21/2022 11:17:01	DCF	====== DCF BALLOT ========
Apr 21/2022 11:17:01	DCF	107 = start center x
Apr 21/2022 11:17:01	DCF	149 = start center y
Apr 21/2022 11:17:01	DCF	67 = start height
Apr 21/2022 11:17:01	DCF	112 = start width
Apr 21/2022 11:17:01	DCF	99 = side center  x
1	-	

$\begin{aligned} & \text{Apr 21/2022 11:17:01}  \text{DCF} & 149 = \text{side} = \text{center} \\ & \text{Apr 21/2022 11:17:01}  \text{DCF} & 86 = \text{side} = \text{width} \\ & \text{Apr 21/2022 11:17:01}  \text{DCF} & 107 = \text{end} = \text{center} \\ & \text{Apr 21/2022 11:17:01}  \text{DCF} & 107 = \text{end} = \text{center} \\ & \text{Apr 21/2022 11:17:03}  \text{DCF} & 112 - \text{end} \\ & \text{width} \\ & \text{Apr 21/2022 11:17:03}  \text{DCF} & 1 - \text{Is there a page indicator?} \\ & \text{Apr 21/2022 11:17:03}  \text{DCF} & 1 - \text{Is there a page indicator?} \\ & \text{Apr 21/2022 11:17:03}  \text{DCF} & 1 - \text{Is there a page indicator?} \\ & \text{Apr 21/2022 11:17:03}  \text{DCF} & 1 - \text{Is there a page indicator?} \\ & \text{Apr 21/2022 11:17:03}  \text{DCF} & 1 - \text{Is there a harcode?} \\ & \text{Apr 21/2022 11:17:03}  \text{DCF} & 1 - \text{Is there a harcode?} \\ & \text{Apr 21/2022 11:17:03}  \text{DCF} & 0 - \text{page indicator} center \\ & \text{Apr 21/2022 11:17:03}  \text{DCF} & 0 - \text{page indicator} center \\ & \text{Apr 21/2022 11:17:03}  \text{DCF} & 0 - \text{page indicator} center \\ & \text{Apr 21/2022 11:17:03}  \text{DCF} & 0 - \text{page indicator} center \\ & \text{Apr 21/2022 11:17:03}  \text{DCF} & 0 - \text{page indicator} center \\ & \text{Apr 21/2022 11:17:03}  \text{DCF} & 0 - \text{page indicator} center \\ & \text{Apr 21/2022 11:17:04}  \text{DCF} & 54 = \text{barcode} center \\ & \text{Apr 21/2022 11:17:04}  \text{DCF} & 0 = \text{cfSt0} \text{ barcode} \\ & \text{Apr 21/2022 11:17:04}  \text{DCF} & 0 = \text{cfSt0} \text{ barcode} \\ & \text{Apr 21/2022 11:17:04}  \text{DCF} & 0 = \text{cfSt0} \text{ barcode} \\ & \text{Apr 21/2022 11:17:04}  \text{DCF} & 0 = \text{cfSt0} \text{ barcode} \\ & \text{Apr 21/2022 11:17:04}  \text{DCF} & 0 = \text{cfSt0} \text{ barcode} \\ & \text{Apr 21/2022 11:17:04}  \text{DCF} & 0 = \text{cfSt0} \text{ barcode} \\ & \text{Apr 21/2022 11:17:04}  \text{DCF} & 0 = \text{cfSt0} \text{ barcode} \\ & \text{Apr 21/2022 11:17:04}  \text{DCF} & 0 = \text{cfSt0} \text{ barcode} \\ & \text{Apr 21/2022 11:17:04}  \text{DCF} & 0 = \text{cfSt0} \text{ barcode} \\ & \text{Apr 21/2022 11:17:04}  \text{DCF} & 0 = \text{cfSt0} \text{ barcode} \\ & \text{Apr 21/2022 11:17:04}  \text{DCF} & 0 = \text{cfSt0} \text{ barcode} \\ & \text{Apr 21/2022 11:17:04}  \text{DCF} & 0 = \text{cfSt0} \text{ barcode} \\ & \text{Apr 21/2022 11:17:04}  \text{DCF} & 100 = \text{Fist} (R cod$			
$\begin{split} & \text{Apr 21}(222 11:17:01  \text{DCF} & 86 = \text{side width} \\ & \text{Apr 21}(222 11:17:01  \text{DCF} & 107 = \text{cnd} \text{ center } x \\ & \text{Apr 21}(222 11:17:03  \text{DCF} & 112 = \text{cnd} \text{ width} \\ & \text{Apr 21}(222 11:17:03  \text{DCF} & 1-1 \text{ sthere a page indicator?} \\ & \text{Apr 21}(222 11:17:03  \text{DCF} & 1 - 1 \text{ sthere a barcode?} \\ & \text{Apr 21}(222 11:17:03  \text{DCF} & 1 - 1 \text{ sthere a barcode?} \\ & \text{Apr 21}(222 11:17:03  \text{DCF} & 1 - 1 \text{ sthere a barcode?} \\ & \text{Apr 21}(222 11:17:03  \text{DCF} & 1 - 1 \text{ sthere a checksum in the barcode?} \\ & \text{Apr 21}(222 11:17:03  \text{DCF} & 1 - 1 \text{ sthere a checksum in the barcode?} \\ & \text{Apr 21}(222 11:17:03  \text{DCF} & 1 - 1 \text{ sthere a checksum in the barcode?} \\ & \text{Apr 21}(222 11:17:03  \text{DCF} & 0 = \text{page_indicator_center_x} \\ & \text{Apr 21}(222 11:17:03  \text{DCF} & 0 = \text{page_indicator_center_y} \\ & \text{Apr 21}(222 11:17:03  \text{DCF} & 0 = \text{page_indicator_center_y} \\ & \text{Apr 21}(222 11:17:03  \text{DCF} & 0 = \text{page_indicator_center_y} \\ & \text{Apr 21}(222 11:17:03  \text{DCF} & 0 = \text{page_indicator_center_y} \\ & \text{Apr 21}(222 11:17:03  \text{DCF} & 0 = \text{page_indicator_center_y} \\ & \text{Apr 21}(222 11:17:04  \text{DCF} & 0 = \text{page_indicator_width} \\ & \text{Apr 21}(222 11:17:04  \text{DCF} & 0 = \text{barcode_center } x \\ & \text{Apr 21}(222 11:17:04  \text{DCF} & 0 = \text{cfStO} \text{ barcode_x} \\ & \text{Apr 21}(222 11:17:04  \text{DCF} & 0 = \text{cfStO} \text{ barcode_x} \\ & \text{Apr 21}(222 11:17:04  \text{DCF} & 0 = \text{cfStO} \text{ barcode_x} \\ & \text{Apr 21}(222 11:17:04  \text{DCF} & 0 = \text{cfStO} \text{ barcode_x} \\ & \text{Apr 21}(222 11:17:04  \text{DCF} & 0 = \text{cfStO} \text{ barcode_x} \\ & \text{Apr 21}(222 11:17:04  \text{DCF} & 0 = \text{cfStO} \text{ barcode_x} \\ & \text{Apr 21}(222 11:17:04  \text{DCF} & 0 = \text{cfStO} \text{ barcode_x} \\ & \text{Apr 21}(222 11:17:04  \text{DCF} & 0 = \text{cfStO} \text{ barcode_x} \\ & \text{Apr 21}(222 11:17:04  \text{DCF} & 0 = \text{cfStO} \text{ barcode_x} \\ & \text{Apr 21}(222 11:17:04  \text{DCF} & 0 = \text{cfStO} \text{ barcode_x} \\ & \text{Apr 21}(222 11:17:04  \text{DCF} & 0 = \text{cfStO} \text{ barcode_x} \\ & \text{Apr 21}(222 11:17:04  \text{DCF} & 0 = \text{cfStO} \text{ barcode_x} \\ & \text{Apr 21}(222 11:17$	-	DCF	$149 = side\_center\_y$
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Apr 21/2022 11:17:01	DCF	$67 = side_height$
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Apr 21/2022 11:17:01	DCF	$86 = side_width$
$\begin{aligned} & \begin{tabular}{lllllllllllllllllllllllllllllllllll$	Apr 21/2022 11:17:01	DCF	$107 = end\_center\_x$
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Apr 21/2022 11:17:01	DCF	$75 = end\_center\_y$
$\begin{split} & \begin{tabular}{lllllllllllllllllllllllllllllllllll$	Apr 21/2022 11:17:01	DCF	$67 = \text{end}_{\text{height}}$
$\begin{split} & \begin{tabular}{lllllllllllllllllllllllllllllllllll$	Apr 21/2022 11:17:03	DCF	112 = end  width
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Apr 21/2022 11:17:03	DCF	BALLOT OPTIONS
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	-	DCF	1 - Is there a page indicator?
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	-	DCF	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	1		
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	-		
$\begin{array}{llllllllllllllllllllllllllllllllllll$	-		7 = number barcodes
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	-		—
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	1		—
Apr 21/2022 11:17:03DCF $0 = page_indicator_height$ Apr 21/2022 11:17:03DCF $0 = page_indicator_width$ Apr 21/2022 11:17:03DCF36 = barcode_center_xApr 21/2022 11:17:04DCF54 = barcode_center_yApr 21/2022 11:17:04DCF20 = barcode_widthApr 21/2022 11:17:04DCF20 = barcode_widthApr 21/2022 11:17:04DCF20 = barcode_widthApr 21/2022 11:17:04DCF0 = cf500_barcode_xApr 21/2022 11:17:04DCF0 = cf500_barcode_xApr 21/2022 11:17:04DCF0 = cf500_barcode_xApr 21/2022 11:17:04DCF0 = cf500_barcode_minwidthApr 21/2022 11:17:04DCF0 = cf500_barcode_minwidthApr 21/2022 11:17:04DCF1728 = Page width in pixelsApr 21/2022 11:17:04DCF260 = Width of QR code in pixelsApr 21/2022 11:17:04DCF260 = Width of QR code in pixelsApr 21/2022 11:17:04DCF5 = Maximum QR codes per lineApr 21/2022 11:17:04DCF7 = QR code version numberApr 21/2022 11:17:04DCF7 = QR code version numberApr 21/2022 11:17:04DCF7 = QR code version numberApr 21/2022 11:17:04DCF1000 = Horizontal Gap between QR codesApr 21/2022 11:17:04DCF1000 = Vertical Gap between Q	-		
Apr21/202211:17:03DCF $0 = page_ndicator_width$ Apr21/202211:17:03DCF56 = barcode_center_xApr21/202211:17:04DCF67 = barcode_netrerApr21/202211:17:04DCF20 = barcode_widthApr21/202211:17:04DCF0 = cf500_barcode_typeApr21/202211:17:04DCF0 = cf500_barcode_typeApr21/202211:17:04DCF0 = cf500_barcode_xApr21/202211:17:04DCF0 = cf500_barcode_yApr21/202211:17:04DCF0 = cf500_barcode_minwidthApr21/202211:17:04DCF0 = cf500_barcode_minwidthApr21/202211:17:04DCF1 = first QR code Top Left - XApr21/202211:17:04DCF2001 = First QR code Top Left - XApr21/202211:17:04DCF260 = Height OR code in pixelsApr21/202211:17:04DCF260 = Height OR code in pixelsApr21/202211:17:04DCF7 = QR code version numberApr21/202211:17:04DCF7 = QR code version numberApr21/202211:17:04DCF1000 = Horizontal Gap between QR codesApr21/202211:17:04DCF1000 = Horizontal Gap between QR codesApr21/202211:17:04DCF1000 = Vertical Gap between QR codesApr21/202211:17:04DCF1000 = Vertical Gap between QR codes </td <td>-</td> <td></td> <td></td>	-		
$\begin{array}{llllllllllllllllllllllllllllllllllll$	-		
Apr21/202211:17:03DCF $54 = barcode\_center\_y$ Apr21/202211:17:04DCF $67 = barcode\_cwidth$ Apr21/202211:17:04DCF $20 = barcode\_width$ Apr21/202211:17:04DCF $0 = cf500\_barcode\_rype$ Apr21/202211:17:04DCF $0 = cf500\_barcode\_x$ Apr21/202211:17:04DCF $0 = cf500\_barcode\_x$ Apr21/202211:17:04DCF $0 = cf500\_barcode\_rx$ Apr21/202211:17:04DCF $0 = cf500\_barcode\_minwidth$ Apr21/202211:17:04DCF $0 = cf500\_barcode\_rx$ Apr21/202211:17:04DCF $2392\_First$ QR code Top Left - XApr21/202211:17:04DCF2302\_First QR code Top Left - XApr21/202211:17:04DCF260=Height of QR code in pixelsApr21/202211:17:04DCF260=Height of QR code in pixelsApr21/202211:17:04DCF7=QR code version numberApr21/202211:17:04DCF7=QR code Version numberApr21/202211:17:04DCF1000=Horizontal Gap between QR codesApr21/202211:17:04DCF1000=Horizontal Gap between QR codesApr21/202211:17:04DCF1000=Vertical Gap between QR codesApr21/202211:17:04DCF1000=Horizontal Gap between QR codesApr21/202211:17:04DCF1000=Vertical Gap between QR	1		
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	-		
$\begin{array}{llllllllllllllllllllllllllllllllllll$	-		
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	-		
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	1		—
$\begin{array}{llllllllllllllllllllllllllllllllllll$	-		—
$\begin{array}{llllllllllllllllllllllllllllllllllll$	-		
$\begin{array}{llllllllllllllllllllllllllllllllllll$	-		
$\begin{array}{llllllllllllllllllllllllllllllllllll$	1		
Apr 21/2022 11:17:04DCF $1728 = Page width in pixels$ Apr 21/2022 11:17:04DCF $2001 = First QR code Top Left - X$ Apr 21/2022 11:17:04DCF $25392 = First QR code Top Left - Y$ Apr 21/2022 11:17:04DCF $260 = Width of QR code in pixels$ Apr 21/2022 11:17:04DCF $260 = Height of QR code in pixels$ Apr 21/2022 11:17:04DCF $7 = QR$ code version numberApr 21/2022 11:17:04DCF $1000 = Horizontal Gap between QR codes$ Apr 21/2022 11:17:04DCF $1000 = Vertical Gap between QR codes$ Apr 21/2022 11:17:04DCF $1000 = Vertical Gap between QR codes$ Apr 21/2022 11:17:04DCF $=$ Apr 21/2022 11:17:04DCFApr 21	-		•
Apr 21/2022 11:17:04DCF2001 = First QR code Top Left - XApr 21/2022 11:17:04DCF25392 = First QR code Top Left - YApr 21/2022 11:17:04DCF260 = Width of QR code in pixelsApr 21/2022 11:17:04DCF260 = Height of QR code in pixelsApr 21/2022 11:17:04DCF5 = Maximum QR codes per lineApr 21/2022 11:17:04DCF7 = QR code version numberApr 21/2022 11:17:04DCF7 = QR code Version numberApr 21/2022 11:17:04DCF1000 = Horizontal Gap between QR codesApr 21/2022 11:17:04DCF1000 = Vertical Gap between QR codesApr 21/2022 11:17:04DCF1000 = Vertical Gap between QR codesApr 21/2022 11:17:04DCF1000 = Vertical Gap between QR codesApr 21/2022 11:17:04DCFPCFApr 21/2022 11:17:04DCFPCFApr 21/2022 11:17:04DCFPCFApr 21/2022 11:17:04DCFPCFApr 21/2022 11:17:04PCFPCFApr 21/2022 11:17:04PCFPCFApr 21/2022 11:17:04Mc5249AudioCtrlplayback thread startedApr 21/2022 11:17:04Mc5249AudioCtrlPlayback thread startedApr 21/2022 11:17:04Mc5249AudioCtrlAudio settings: (min,ini,max,inc)=(50,100,65,10)Apr 21/2022 11:18:26Admin AuditAdjust clock from: 2022/04/21 11:18:00 (yr=122 => 1650539906)Apr 21/2022 12:04:00Scannerioctl set STAGE(0): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(0): rc[-1], errno[22], sizeof stage	-		
Apr 21/2022 11:17:04DCF25392 = First QR code Top Left - YApr 21/2022 11:17:04DCF260 = Width of QR code in pixelsApr 21/2022 11:17:04DCF260 = Height of QR code in pixelsApr 21/2022 11:17:04DCF5 = Maximum QR codes per lineApr 21/2022 11:17:04DCF7 = QR code version numberApr 21/2022 11:17:04DCF216 = Size of QR code cell in pixelsApr 21/2022 11:17:04DCF7 = QR code Version numberApr 21/2022 11:17:04DCF1000 = Horizontal Gap between QR codesApr 21/2022 11:17:04DCF1000 = Vertical Gap between QR codesApr 21/2022 11:17:04DCF1000 = Vertical Gap between QR codesApr 21/2022 11:17:04DCF	-		•
Apr 21/2022 11:17:04DCF260 = Width of QR code in pixelsApr 21/2022 11:17:04DCF260 = Height of QR code in pixelsApr 21/2022 11:17:04DCF5 = Maximum QR codes per lineApr 21/2022 11:17:04DCF7 = QR code version numberApr 21/2022 11:17:04DCF216 = Size of QR code cell in pixelsApr 21/2022 11:17:04DCF7 = QR code Version numberApr 21/2022 11:17:04DCF1000 = Horizontal Gap between QR codesApr 21/2022 11:17:04DCF1000 = Vertical Gap between QR codesApr 21/2022 11:17:04DCF1000 = Vertical Gap between QR codesApr 21/2022 11:17:04DCF1000 = Vertical Gap between QR codesApr 21/2022 11:17:04DCF	-		· •
Apr 21/2022 11:17:04DCF260 = Height of QR code in pixelsApr 21/2022 11:17:04DCF5 = Maximum QR codes per lineApr 21/2022 11:17:04DCF7 = QR code version numberApr 21/2022 11:17:04DCF216 = Size of QR code cell in pixelsApr 21/2022 11:17:04DCF7 = QR code Version numberApr 21/2022 11:17:04DCF1000 = Horizontal Gap between QR codesApr 21/2022 11:17:04DCF1000 = Vertical Gap between QR codesApr 21/2022 11:17:04DCF1000 = Vertical Gap between QR codesApr 21/2022 11:17:04DCF	-		· •
Apr 21/2022 11:17:04DCF $5 =$ Maximum QR codes per lineApr 21/2022 11:17:04DCF $7 =$ QR code version numberApr 21/2022 11:17:04DCF $216 =$ Size of QR code cell in pixelsApr 21/2022 11:17:04DCF $7 =$ QR code Version numberApr 21/2022 11:17:04DCF $1000 =$ Horizontal Gap between QR codesApr 21/2022 11:17:04DCF $1000 =$ Vertical Gap between QR codesApr 21/2022 11:17:04DCF $1000 =$ Vertical Gap between QR codesApr 21/2022 11:17:04DCF $$	1		-
Apr 21/2022 11:17:04DCF $7 = QR$ code version numberApr 21/2022 11:17:04DCF $216 = Size$ of QR code cell in pixelsApr 21/2022 11:17:04DCF $7 = QR$ code Version numberApr 21/2022 11:17:04DCF $1000 = Horizontal Gap$ between QR codesApr 21/2022 11:17:04DCF $1000 = Vertical Gap$ between QR codesApr 21/2022 11:17:04DCF $1000 = Vertical Gap$ between QR codesApr 21/2022 11:17:04DCF $====================================$	1		
Apr 21/2022 11:17:04DCF216 = Size of QR code cell in pixelsApr 21/2022 11:17:04DCF7 = QR code Version numberApr 21/2022 11:17:04DCF1000 = Horizontal Gap between QR codesApr 21/2022 11:17:04DCF1000 = Vertical Gap between QR codesApr 21/2022 11:17:04DCFEND OF DCFs ====================================	-		
Apr 21/2022 11:17:04DCF $7 = QR$ code Version numberApr 21/2022 11:17:04DCF1000 = Horizontal Gap between QR codesApr 21/2022 11:17:04DCF1000 = Vertical Gap between QR codesApr 21/2022 11:17:04DCFEND OF DCFsApr 21/2022 11:17:04DCFApr 21/2022 11:17:04DCFApr 21/2022 11:17:04DCFApr 21/2022 11:17:04DCFApr 21/2022 11:17:04Mc5249AudioCtrlplayback thread startedApr 21/2022 11:17:04Mc5249AudioCtrlApr 21/2022 11:17:04Mc5249AudioCtrlApr 21/2022 11:17:04Mc5249AudioCtrlAudio settings: (min,init,max,inc)=(50,100,65,10)Apr 21/2022 11:18:26Admin AuditAdmin AuditUser set clock from: 2022/04/21 11:18:00 (yr=122 => 1650539906)Apr 21/2022 11:19:50Admin AuditAdministrator updated system clock.Apr 21/2022 12:04:00Scannercott set STAGE(0): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioct1 set STAGE(2): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioct1 set STAGE(2): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioct1 set STAGE(2): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioct1 set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioct1 set STAGE(4): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioct1 set STAGE(4): rc[-1], errno[22],	1		
Apr 21/2022 11:17:04DCF $1000 =$ Horizontal Gap between QR codesApr 21/2022 11:17:04DCF $1000 =$ Vertical Gap between QR codesApr 21/2022 11:17:04DCFApr 21/2022 11:17:04DCFApr 21/2022 11:17:04DCFApr 21/2022 11:17:04DCFApr 21/2022 11:17:04DCFApr 21/2022 11:17:04Mc5249AudioCtrlplayback thread startedApr 21/2022 11:17:04Mc5249AudioCtrlApr 21/2022 11:17:04Mc5249AudioCtrlAudio settings: (min,init,max,inc)=(50,100,65,10)Apr 21/2022 11:18:26Admin AuditAdmin AuditAdjust clock from: 2022/04/21 11:18:00 (yr=122 => 1650539906)Apr 21/2022 11:19:50Admin AuditAdministrator updated system clock.Apr 21/2022 12:04:00ScannerClockAdministrator updated system clock.Apr 21/2022 12:04:00Scannerioctl set STAGE(0): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]	1		
Apr 21/2022 11:17:04DCF $1000 = Vertical Gap between QR codes$ Apr 21/2022 11:17:04DCFApr 21/2022 11:17:04DCFApr 21/2022 11:17:04DCFApr 21/2022 11:17:04Print I/FConfigured printer type = SeikoApr 21/2022 11:17:04Mc5249AudioCtrlApr 21/2022 11:17:04Mc5249AudioCtrlPlayback thread startedApr 21/2022 11:17:04Mc5249AudioCtrlAudio settings: (min,ini,max,inc)=(50,100,65,10)Apr 21/2022 11:18:26Admin AuditAdmin AuditUser set clock from: 2022/04/21 11:18:00 (yr=122 => 1650539906)Apr 21/2022 11:19:50Admin AuditUser set clock to: 2022/04/21 12:04:00 (yr=122 => 1650542640)Apr 21/2022 12:04:00ClockAdministrator updated system clock.Apr 21/2022 12:04:00Scannerioctl set STAGE(0): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], s	1		
Apr 21/2022 11:17:04DCFApr 21/2022 11:17:04DCFApr 21/2022 11:17:04DCFApr 21/2022 11:17:04Print I/FConfigured printer type = SeikoApr 21/2022 11:17:04Apr 21/2022 11:17:04Mc5249AudioCtrlplayback thread startedApr 21/2022 11:17:04Mc5249AudioCtrlAudio settings: (min,init,max,inc)=(50,100,65,10)Apr 21/2022 11:18:26Admin AuditAdjust clock from: 2022/04/21 11:18:00 (yr=122 => 1650539906)Apr 21/2022 11:19:50Admin AuditUser set clock to: 2022/04/21 12:04:00 (yr=122 => 1650542640)Apr 21/2022 12:04:00ClockAdministrator updated system clock.Apr 21/2022 12:04:00Scannerioctl set STAGE(0): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]	1		1
Apr 21/2022 11:17:04DCF=======END OF DCFsApr 21/2022 11:17:04DCFApr 21/2022 11:17:04Print I/FConfigured printer type = SeikoApr 21/2022 11:17:04Mc5249AudioCtrlplayback thread startedApr 21/2022 11:17:04Mc5249AudioCtrlAudio settings: (min,init,max,inc)=(50,100,65,10)Apr 21/2022 11:18:26Admin AuditAdjust clock from: $2022/04/21$ 11:18:00 (yr=122 => 1650539906)Apr 21/2022 11:19:50Admin AuditUser set clock to: $2022/04/21$ 12:04:00 (yr=122 => 1650542640)Apr 21/2022 12:04:00ClockAdministrator updated system clock.Apr 21/2022 12:04:00Scannerioctl set STAGE(0): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]	1		1000 · Formeur Sup Setween Qit Soues
Apr 21/2022 11:17:04DCFApr 21/2022 11:17:04Print I/FConfigured printer type = SeikoApr 21/2022 11:17:04Mc5249AudioCtrlplayback thread startedApr 21/2022 11:17:04Mc5249AudioCtrlAudio settings: (min,init,max,inc)=(50,100,65,10)Apr 21/2022 11:18:26Admin AuditAdjust clock from: $2022/04/21$ 11:18:00 (yr=122 => 1650539906)Apr 21/2022 11:19:50Admin AuditUser set clock to: $2022/04/21$ 12:04:00 (yr=122 => 1650542640)Apr 21/2022 12:04:00ClockAdministrator updated system clock.Apr 21/2022 12:04:00Scannerioctl set STAGE(0): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]	1		======================================
Apr 21/2022 11:17:04Print I/FConfigured printer type = SeikoApr 21/2022 11:17:04Mc5249AudioCtrlplayback thread startedApr 21/2022 11:17:04Mc5249AudioCtrlAudio settings: (min,init,max,inc)=(50,100,65,10)Apr 21/2022 11:18:26Admin AuditAdjust clock from: $2022/04/21$ 11:18:00 (yr=122 => 1650539906)Apr 21/2022 11:19:50Admin AuditUser set clock to: $2022/04/21$ 12:04:00 (yr=122 => 1650542640)Apr 21/2022 12:04:00ClockAdministrator updated system clock.Apr 21/2022 12:04:00Scannerioctl set STAGE(0): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]	1		
Apr 21/2022 11:17:04 Mc5249AudioCtrlplayback thread startedApr 21/2022 11:17:04 Mc5249AudioCtrlAudio settings: (min,init,max,inc)=(50,100,65,10)Apr 21/2022 11:18:26Admin AuditAdjust clock from: $2022/04/21$ 11:18:00 (yr=122 => 1650539906)Apr 21/2022 11:19:50Admin AuditUser set clock to: $2022/04/21$ 12:04:00 (yr=122 => 1650542640)Apr 21/2022 12:04:00ClockAdministrator updated system clock.Apr 21/2022 12:04:00Scannerioctl set STAGE(0): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]	1		Configured printer type = Seiko
Apr 21/2022 11:17:04 Mc5249AudioCtrlAudio settings: (min,init,max,inc)=(50,100,65,10)Apr 21/2022 11:18:26Admin AuditAdjust clock from: $2022/04/21$ 11:18:00 (yr=122 => 1650539906)Apr 21/2022 11:19:50Admin AuditUser set clock to: $2022/04/21$ 12:04:00 (yr=122 => 1650542640)Apr 21/2022 12:04:00ClockAdministrator updated system clock.Apr 21/2022 12:04:00Scannerioctl set STAGE(0): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(1): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]	1		
Apr 21/2022 11:18:26Admin AuditAdjust clock from: $2022/04/21$ 11:18:00 (yr=122 => 1650539906)Apr 21/2022 11:19:50Admin AuditUser set clock to: $2022/04/21$ 11:18:00 (yr=122 => 1650542640)Apr 21/2022 12:04:00ClockAdministrator updated system clock.Apr 21/2022 12:04:00Scannerioctl set STAGE(0): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(1): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]	1		1 0
Apr 21/2022 11:19:50Admin AuditUser set clock to: $2022/04/21$ 12:04:00 (yr=122 => 1650542640)Apr 21/2022 12:04:00ClockAdministrator updated system clock.Apr 21/2022 12:04:00Scannerioctl set STAGE(0): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(1): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]	1		$\mathbf{c}$
Apr 21/2022 12:04:00ClockAdministrator updated system clock.Apr 21/2022 12:04:00Scannerioctl set STAGE(0): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(1): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]	1		
Apr 21/2022 12:04:00Scannerioctl set STAGE(0): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(1): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]	1		· · · · · · · · · · · · · · · · · · ·
Apr 21/2022 12:04:00Scannerioctl set STAGE(1): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]	1		1 0
Apr 21/2022 12:04:00Scannerioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]Apr 21/2022 12:04:00Scannerioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]	-		
Apr 21/2022 12:04:00         Scanner         ioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]           Apr 21/2022 12:04:00         Scanner         ioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]	1		
Apr 21/2022 12:04:00 Scanner ioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]	1		
	1		
$\operatorname{Apr} 2 \operatorname{I} 2 \operatorname{O} 2 \operatorname{I} 2 \operatorname{O} 2 \operatorname{I} 2 \operatorname{O} 3 \operatorname{O} 3 \operatorname{O} 3 \operatorname{O} 2 \operatorname{O} 3 \operatorname{O} 3 \operatorname{O} 2 \operatorname{O} 3 \operatorname{O} 3 \operatorname{O} 2 \operatorname{O} 3 \operatorname{O} $	-		
	<sup>1</sup> 1 <sup>2</sup> 1	Scanner	1001 501 511 1012(5). 10[11], 01110[22], 512001 50020[52]

Apr 21/2022 12:04:00 Scanner ioctl set STAGE(6): rc[-1], errno[22], sizeof stage[52]
Apr 21/2022 12:04:00 Scanner ioctl set STAGE(7): rc[-1], errno[22], sizeof stage[52]
Apr 21/2022 12:04:01 Scanner Sensor mask[0x3f]
Apr 21/2022 12:04:01 Scanner SMM 0: PS[0x29] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[9000],
MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
Apr 21/2022 12:04:01 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300],
MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
Apr 21/2022 12:04:01 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0],
ERR[0] SENSORMK[0] EX1[0]
Apr 21/2022 12:04:01 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0],
ERR[0] SENSORMK[0] EX1[0]
Apr 21/2022 12:04:01 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0],
ERR[0] SENSORMK[0] EX1[0]
Apr 21/2022 12:04:01 Scanner SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0],
ERR[0] SENSORMK[0] EX1[0]
Apr 21/2022 12:04:01 Scanner SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0],
ERR[0] SENSORMK[0] EX1[0]
Apr 21/2022 12:04:01 Scanner SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0],
ERR[0] SENSORMK[0] EX1[0]
Apr 21/2022 12:04:01 Scanner SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0],
ERR[0] SENSORMK[0] EX1[0]
Apr 21/2022 12:04:01 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0],
ERR[0] SENSORMK[0] EX1[0]
Apr 21/2022 12:04:01 Scanner SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0],
ERR[0] SENSORMK[0] EX1[0]
ERR[0] SENSORMK[0] EX1[0]
Apr 21/2022 12:04:01 Scanner SMM 12: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0],
ERR[0] SENSORMK[0] EX1[0]
Apr 21/2022 12:04:01 Scanner SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0],
ERR[0] SENSORMK[0] EX1[0]
Apr 21/2022 12:04:01 Scanner Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof
stage[52]
Apr 21/2022 12:04:01 Scanner Long Ballot Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof stage[52]
Apr 21/2022 12:04:02 ScanVote Ballot has been reversed.
Apr 21/2022 12:04:02 Admin Audit * Bit 48 = 1000000000000
Apr 21/2022 12:04:02 Admin ************************************
Apr 21/2022 12:04:02 Admin Audit * System Starting
Apr 21/2022 12:04:02 Admin Audit * Model Type PCOS-320C (Rev 1072)
Apr 21/2022 12:04:02 Admin Audit * Serial Number: AAFAJJW0360
Apr 21/2022 12:04:02 Admin Audit * Protective Counter: 2550
Apr 21/2022 12:04:02 Admin Audit * Software Version: 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018
Apr 21/2022 12:04:02       Admin Audit       * Election Project: Crisp 2022 05 24 Gen Prim         Apr 21/2022 12:04:02       Admin       ************************************
Apr 21/2022 12.04.02 Admin
Apr 21/2022 12:04:10 Security Self testing AES
Apr 21/2022 12:04:10 SecurityPassed.
Apr 21/2022 12:04:10 Security SHA-256 test #1:
Apr 21/2022 12:04:10 Security SHA self test passed.
Apr 21/2022 12:04:10 Security SHA-256 test #2:
Apr 21/2022 12:04:10 Security SHA self test passed.
Apr 21/2022 12:04:10 Security SHA-256 test #3:
Apr 21/2022 12:04:16 Security SHA self test passed.
Apr 21/2022 12:04:34 Admin Audit Admin chose Utilities Options
Apr 21/2022 12:04:37 Admin Audit Admin chose Diagnostics Options

Apr 21/2022 12:05:03 Diagnostics STARTING SIMPLE DIAGNOSTICS Apr 21/2022 12:05:39 Diagnostics MEMORY PASSED Apr 21/2022 12:05:39 Diagnostics COMPACT FLASH PASSED Apr 21/2022 12:05:39 Diagnostics **EEPROM PASSED** Apr 21/2022 12:05:39 Diagnostics THERMAL PRINTER PASSED Apr 21/2022 12:05:40 Diagnostics LCD PASSED Apr 21/2022 12:05:40 Diagnostics INTERNAL CLOCK PASSED Apr 21/2022 12:05:40 Diagnostics POWER PASSED Apr 21/2022 12:05:40 Diagnostics SCANNER PASSED Apr 21/2022 12:05:40 Diagnostics SIMPLE DIAGNOSTICS PASSED Apr 21/2022 12:06:16 Admin Audit Admin chose to Open Poll Apr 21/2022 12:06:32 Printing 1 copy of ZERO TAPE Report Apr 21/2022 12:07:47 Admin Audit Administrator declined to print another copy of ZERO TAPE. Admin Audit Poll Opened for Voting Location ID 30, Tabulator ID 50 Apr 21/2022 12:07:47 Apr 21/2022 12:07:47 Election Saving Poll-Open time. Generated first Random Ballot Id. Apr 21/2022 15:23:01 Security Apr 21/2022 15:23:01 ScanVote Warning + Ballot format or id is unrecognizable. Apr 21/2022 15:23:04 ScanVote Detected machine-generated ballot. Apr 21/2022 15:23:12 ScanVote Ballot 30 processed successfully. Apr 21/2022 15:23:12 ScanVote Total number of ballots = 1. Apr 21/2022 15:23:30 ScanVote Ballot 33 processed successfully. Apr 21/2022 15:23:30 ScanVote Total number of ballots = 2. Apr 21/2022 15:23:47 ScanVote Ballot 34 processed successfully. ScanVote Total number of ballots = 3. Apr 21/2022 15:23:47 Apr 21/2022 15:24:04 ScanVote Ballot 33 processed successfully. ScanVote Total number of ballots = 4. Apr 21/2022 15:24:04 Apr 21/2022 15:24:22 ScanVote Ballot 31 processed successfully. Apr 21/2022 15:24:22 ScanVote Total number of ballots = 5. Ballot 15 processed successfully. Apr 21/2022 15:24:40 ScanVote Apr 21/2022 15:24:40 ScanVote Total number of ballots = 6. Apr 21/2022 15:24:56 ScanVote Ballot 28 processed successfully. Apr 21/2022 15:24:56 ScanVote Total number of ballots = 7. ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. Apr 21/2022 15:25:02 Apr 21/2022 15:25:02 ScanVote Motor steps: 450, max MotorSteps: 450 Apr 21/2022 15:25:02 ScanVote Table: 1, current index: 2 Apr 21/2022 15:25:02 Scanner Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] PSDSD[off] Apr 21/2022 15:25:04 ScanVote Actual scanning of ballot failed with error [46022]. Apr 21/2022 15:25:04 ScanVote Ballot's size exceeds maximum expected ballot size. Apr 21/2022 15:25:04 ScanVote Ballot has been reversed. ScanVote Ballot 32 processed successfully. Apr 21/2022 15:25:20 ScanVote Total number of ballots = 8. Apr 21/2022 15:25:20 ScanVote Ballot 37 processed successfully. Apr 21/2022 15:25:42 Apr 21/2022 15:25:42 ScanVote Total number of ballots = 9. Apr 21/2022 15:26:08 ScanVote Ballot 32 processed successfully. ScanVote Total number of ballots = 10. Apr 21/2022 15:26:08 Apr 21/2022 15:26:14 ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. Apr 21/2022 15:26:14 ScanVote Motor steps: 160, max MotorSteps: 2000 ScanVote Table: 2, current index: 1 Apr 21/2022 15:26:14 Apr 21/2022 15:26:14 Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] ScanVote Actual scanning of ballot failed with error [46023]. Apr 21/2022 15:26:15 Apr 21/2022 15:26:15 ScanVote Audit Scanner transport error. Apr 21/2022 15:26:15 Ballot has been reversed. ScanVote

	~	
Apr 21/2022 15:26:28	ScanVote	Ballot 3 processed successfully.
Apr 21/2022 15:26:28	ScanVote	Total number of ballots $= 11$ .
Apr 21/2022 15:26:44	ScanVote	Ballot 34 processed successfully.
Apr 21/2022 15:26:44	ScanVote	Total number of ballots = $12$ .
Apr 21/2022 15:27:02	ScanVote	Ballot 35 processed successfully.
Apr 21/2022 15:27:02	ScanVote	Total number of ballots $= 13$ .
Apr 21/2022 15:27:17	ScanVote	Ballot 34 processed successfully.
Apr 21/2022 15:27:17	ScanVote	Total number of ballots = $14$ .
Apr 21/2022 15:27:31	ScanVote	Ballot 3 processed successfully.
Apr 21/2022 15:27:31	ScanVote	Total number of ballots $= 15$ .
Apr 21/2022 15:27:52	ScanVote	Ballot 34 processed successfully.
Apr 21/2022 15:27:52	ScanVote	Total number of ballots $= 16$ .
Apr 21/2022 15:28:09	ScanVote	Ballot 36 processed successfully.
Apr 21/2022 15:28:09	ScanVote	Total number of ballots $= 17$ .
Apr 21/2022 15:28:24	ScanVote	Ballot 28 processed successfully.
Apr 21/2022 15:28:24	ScanVote	Total number of ballots $= 18$ .
Apr 21/2022 15:28:50	ScanVote	Ballot 15 processed successfully.
Apr 21/2022 15:28:50	ScanVote	Total number of ballots = $19$ .
Apr 21/2022 15:29:08	ScanVote	Ballot 7 processed successfully.
Apr 21/2022 15:29:08	ScanVote	Total number of ballots = $20$ .
Apr 21/2022 15:29:25	ScanVote	Ballot 35 processed successfully.
Apr 21/2022 15:29:25	ScanVote	Total number of ballots $= 21$ .
Apr 21/2022 15:29:41	ScanVote	Ballot 34 processed successfully.
Apr 21/2022 15:29:41	ScanVote	Total number of ballots = $22$ .
Apr 21/2022 15:30:00	ScanVote	Ballot 36 processed successfully.
Apr 21/2022 15:30:00 Apr 21/2022 15:30:00	ScanVote	Total number of ballots = $23$ .
Apr 21/2022 15:30:06	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
Apr 21/2022 15:30:06	ScanVote	Motor steps: 450, max MotorSteps: 450
Apr 21/2022 15:30:06	ScanVote	Table: 1, current index: 2
Apr 21/2022 15:30:06	Scanner	Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
PSDSD[off]	Sedimer	
Apr 21/2022 15:30:07	ScanVote	Actual scanning of ballot failed with error [46022].
Apr 21/2022 15:30:07 Apr 21/2022 15:30:07	ScanVote	Ballot's size exceeds maximum expected ballot size.
Apr 21/2022 15:30:07 Apr 21/2022 15:30:07	ScanVote	Ballot has been reversed.
Apr 21/2022 15:30:07 Apr 21/2022 15:30:22	ScanVote	Ballot 35 processed successfully.
1	ScanVote	Total number of ballots = $24$ .
Apr 21/2022 15:30:22		
Apr 21/2022 15:30:38	ScanVote	Ballot 32 processed successfully.
Apr 21/2022 15:30:38		Total number of ballate $= 25$
	ScanVote	Total number of ballots = $25$ .
Apr 21/2022 15:31:12	ScanVote	Ballot 32 processed successfully.
Apr 21/2022 15:31:12	ScanVote ScanVote	Ballot 32 processed successfully. Total number of ballots $= 26$ .
Apr 21/2022 15:31:12 Apr 21/2022 15:31:32	ScanVote ScanVote ScanVote	Ballot 32 processed successfully. Total number of ballots = 26. Ballot 15 processed successfully.
Apr 21/2022 15:31:12 Apr 21/2022 15:31:32 Apr 21/2022 15:31:32	ScanVote ScanVote ScanVote ScanVote	Ballot 32 processed successfully. Total number of ballots = 26. Ballot 15 processed successfully. Total number of ballots = 27.
Apr 21/2022 15:31:12 Apr 21/2022 15:31:32 Apr 21/2022 15:31:32 Apr 21/2022 15:31:52	ScanVote ScanVote ScanVote ScanVote ScanVote	Ballot 32 processed successfully. Total number of ballots = 26. Ballot 15 processed successfully. Total number of ballots = 27. Ballot 24 processed successfully.
Apr 21/2022 15:31:12 Apr 21/2022 15:31:32 Apr 21/2022 15:31:32 Apr 21/2022 15:31:52 Apr 21/2022 15:31:52	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Ballot 32 processed successfully. Total number of ballots = 26. Ballot 15 processed successfully. Total number of ballots = 27. Ballot 24 processed successfully. Total number of ballots = 28.
Apr 21/2022 15:31:12 Apr 21/2022 15:31:32 Apr 21/2022 15:31:32 Apr 21/2022 15:31:52 Apr 21/2022 15:31:52 Apr 21/2022 15:32:10	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Ballot 32 processed successfully. Total number of ballots = 26. Ballot 15 processed successfully. Total number of ballots = 27. Ballot 24 processed successfully. Total number of ballots = 28. Ballot 28 processed successfully.
Apr 21/2022 15:31:12 Apr 21/2022 15:31:32 Apr 21/2022 15:31:32 Apr 21/2022 15:31:52 Apr 21/2022 15:31:52 Apr 21/2022 15:32:10 Apr 21/2022 15:32:10	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Ballot 32 processed successfully. Total number of ballots = 26. Ballot 15 processed successfully. Total number of ballots = 27. Ballot 24 processed successfully. Total number of ballots = 28. Ballot 28 processed successfully. Total number of ballots = 29.
Apr 21/2022 15:31:12 Apr 21/2022 15:31:32 Apr 21/2022 15:31:32 Apr 21/2022 15:31:52 Apr 21/2022 15:31:52 Apr 21/2022 15:32:10 Apr 21/2022 15:32:10 Apr 21/2022 15:32:31	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Ballot 32 processed successfully. Total number of ballots = 26. Ballot 15 processed successfully. Total number of ballots = 27. Ballot 24 processed successfully. Total number of ballots = 28. Ballot 28 processed successfully. Total number of ballots = 29. Ballot 36 processed successfully.
Apr 21/2022 15:31:12 Apr 21/2022 15:31:32 Apr 21/2022 15:31:32 Apr 21/2022 15:31:52 Apr 21/2022 15:31:52 Apr 21/2022 15:32:10 Apr 21/2022 15:32:10 Apr 21/2022 15:32:31 Apr 21/2022 15:32:31	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Ballot 32 processed successfully. Total number of ballots = 26. Ballot 15 processed successfully. Total number of ballots = 27. Ballot 24 processed successfully. Total number of ballots = 28. Ballot 28 processed successfully. Total number of ballots = 29. Ballot 36 processed successfully. Total number of ballots = 30.
Apr 21/2022 15:31:12 Apr 21/2022 15:31:32 Apr 21/2022 15:31:32 Apr 21/2022 15:31:52 Apr 21/2022 15:31:52 Apr 21/2022 15:32:10 Apr 21/2022 15:32:10 Apr 21/2022 15:32:31 Apr 21/2022 15:32:31 Apr 21/2022 15:32:50	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Ballot 32 processed successfully. Total number of ballots = 26. Ballot 15 processed successfully. Total number of ballots = 27. Ballot 24 processed successfully. Total number of ballots = 28. Ballot 28 processed successfully. Total number of ballots = 29. Ballot 36 processed successfully. Total number of ballots = 30. Ballot 28 processed successfully.
Apr 21/2022 15:31:12 Apr 21/2022 15:31:32 Apr 21/2022 15:31:32 Apr 21/2022 15:31:52 Apr 21/2022 15:31:52 Apr 21/2022 15:32:10 Apr 21/2022 15:32:10 Apr 21/2022 15:32:31 Apr 21/2022 15:32:31 Apr 21/2022 15:32:50 Apr 21/2022 15:32:50	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Ballot 32 processed successfully. Total number of ballots = 26. Ballot 15 processed successfully. Total number of ballots = 27. Ballot 24 processed successfully. Total number of ballots = 28. Ballot 28 processed successfully. Total number of ballots = 29. Ballot 36 processed successfully. Total number of ballots = 30. Ballot 28 processed successfully. Total number of ballots = 31.
Apr 21/2022 15:31:12 Apr 21/2022 15:31:32 Apr 21/2022 15:31:32 Apr 21/2022 15:31:52 Apr 21/2022 15:31:52 Apr 21/2022 15:32:10 Apr 21/2022 15:32:10 Apr 21/2022 15:32:31 Apr 21/2022 15:32:31 Apr 21/2022 15:32:50 Apr 21/2022 15:32:50 Apr 21/2022 15:33:08	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Ballot 32 processed successfully. Total number of ballots = 26. Ballot 15 processed successfully. Total number of ballots = 27. Ballot 24 processed successfully. Total number of ballots = 28. Ballot 28 processed successfully. Total number of ballots = 29. Ballot 36 processed successfully. Total number of ballots = 30. Ballot 28 processed successfully. Total number of ballots = 31. Ballot 32 processed successfully.
Apr 21/2022 15:31:12 Apr 21/2022 15:31:32 Apr 21/2022 15:31:32 Apr 21/2022 15:31:52 Apr 21/2022 15:31:52 Apr 21/2022 15:32:10 Apr 21/2022 15:32:10 Apr 21/2022 15:32:31 Apr 21/2022 15:32:31 Apr 21/2022 15:32:50 Apr 21/2022 15:33:08 Apr 21/2022 15:33:08	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Ballot 32 processed successfully. Total number of ballots = 26. Ballot 15 processed successfully. Total number of ballots = 27. Ballot 24 processed successfully. Total number of ballots = 28. Ballot 28 processed successfully. Total number of ballots = 29. Ballot 36 processed successfully. Total number of ballots = 30. Ballot 28 processed successfully. Total number of ballots = 31. Ballot 32 processed successfully. Total number of ballots = 31.
Apr 21/2022 15:31:12 Apr 21/2022 15:31:32 Apr 21/2022 15:31:32 Apr 21/2022 15:31:52 Apr 21/2022 15:31:52 Apr 21/2022 15:32:10 Apr 21/2022 15:32:10 Apr 21/2022 15:32:31 Apr 21/2022 15:32:31 Apr 21/2022 15:32:50 Apr 21/2022 15:33:08 Apr 21/2022 15:33:08 Apr 21/2022 15:33:24	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Ballot 32 processed successfully. Total number of ballots = 26. Ballot 15 processed successfully. Total number of ballots = 27. Ballot 24 processed successfully. Total number of ballots = 28. Ballot 28 processed successfully. Total number of ballots = 29. Ballot 36 processed successfully. Total number of ballots = 30. Ballot 28 processed successfully. Total number of ballots = 31. Ballot 32 processed successfully. Total number of ballots = 32. Ballot 34 processed successfully.
Apr 21/2022 15:31:12 Apr 21/2022 15:31:32 Apr 21/2022 15:31:32 Apr 21/2022 15:31:52 Apr 21/2022 15:31:52 Apr 21/2022 15:32:10 Apr 21/2022 15:32:10 Apr 21/2022 15:32:31 Apr 21/2022 15:32:31 Apr 21/2022 15:32:50 Apr 21/2022 15:33:08 Apr 21/2022 15:33:08	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Ballot 32 processed successfully. Total number of ballots = 26. Ballot 15 processed successfully. Total number of ballots = 27. Ballot 24 processed successfully. Total number of ballots = 28. Ballot 28 processed successfully. Total number of ballots = 29. Ballot 36 processed successfully. Total number of ballots = 30. Ballot 28 processed successfully. Total number of ballots = 31. Ballot 32 processed successfully. Total number of ballots = 31.

Apr 21/2022 15:33:39 ScanVote Ballot 33 processed successfully. ScanVote Total number of ballots = 34. Apr 21/2022 15:33:39 Apr 21/2022 15:33:59 ScanVote Ballot 7 processed successfully. Apr 21/2022 15:33:59 ScanVote Total number of ballots = 35. Apr 21/2022 15:34:15 ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots = 36. Apr 21/2022 15:34:15 Apr 21/2022 15:34:31 ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots = 37. Apr 21/2022 15:34:31 Apr 21/2022 15:34:47 ScanVote Ballot 34 processed successfully. Apr 21/2022 15:34:47 ScanVote Total number of ballots = 38. ScanVote Ballot 30 processed successfully. Apr 21/2022 15:35:05 Apr 21/2022 15:35:05 ScanVote Total number of ballots = 39. Apr 21/2022 15:35:11 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. Apr 21/2022 15:35:11 ScanVote Motor steps: 471, max MotorSteps: 470 Apr 21/2022 15:35:11 ScanVote Table: 0, current index: 2 Apr 21/2022 15:35:11 Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off] Scanner PSDSD[off] Apr 21/2022 15:35:11 ScanVote Actual scanning of ballot failed with error [46022]. Apr 21/2022 15:35:11 ScanVote Ballot's size exceeds maximum expected ballot size. Apr 21/2022 15:35:11 ScanVote Ballot has been reversed. Apr 21/2022 15:35:15 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. Apr 21/2022 15:35:15 ScanVote Motor steps: 471, max MotorSteps: 470 Apr 21/2022 15:35:15 ScanVote Table: 0, current index: 2 Scanner Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off] Apr 21/2022 15:35:15 PSDSD[off] Apr 21/2022 15:35:16 ScanVote Actual scanning of ballot failed with error [46022]. Apr 21/2022 15:35:16 ScanVote Ballot's size exceeds maximum expected ballot size. ScanVote Ballot has been reversed. Apr 21/2022 15:35:16 ScanVote Ballot 3 processed successfully. Apr 21/2022 15:35:26 Apr 21/2022 15:35:26 ScanVote Total number of ballots = 40. Apr 21/2022 15:35:49 ScanVote Ballot 30 processed successfully. ScanVote Total number of ballots = 41. Apr 21/2022 15:35:49 ScanVote Ballot 24 processed successfully. Apr 21/2022 15:36:07 ScanVote Total number of ballots = 42. Apr 21/2022 15:36:07 Apr 21/2022 15:36:21 ScanVote Ballot 28 processed successfully. Apr 21/2022 15:36:21 ScanVote Total number of ballots = 43. Apr 21/2022 15:36:48 ScanVote Warning + error, crop top image (top edge) average=100 length=71 height=2409 ScanVote Warning + error, crop top image (top edge) average=100 length=71 height=2409 Apr 21/2022 15:36:48 Apr 21/2022 15:36:48 ScanVote Warning + Ballot format or id is unrecognizable. Apr 21/2022 15:36:50 ScanVote Ballot has been reversed. ScanVote Ballot 28 processed successfully. Apr 21/2022 15:37:03 ScanVote Total number of ballots = 44. Apr 21/2022 15:37:03 ScanVote Ballot 24 processed successfully. Apr 21/2022 15:37:23 ScanVote Apr 21/2022 15:37:23 Total number of ballots = 45. Apr 21/2022 15:37:39 ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots = 46. Apr 21/2022 15:37:39 Apr 21/2022 15:37:45 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. Apr 21/2022 15:37:45 ScanVote Motor steps: 450, max MotorSteps: 450 ScanVote Table: 1, current index: 2 Apr 21/2022 15:37:45 Apr 21/2022 15:37:45 Scanner Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] PSDSD[off] ScanVote Actual scanning of ballot failed with error [46022]. Apr 21/2022 15:37:46 Ballot's size exceeds maximum expected ballot size. Apr 21/2022 15:37:46 ScanVote Apr 21/2022 15:37:46 Ballot has been reversed. ScanVote

ScanVote Ballot 34 processed successfully. Apr 21/2022 15:37:59 Apr 21/2022 15:37:59 ScanVote Total number of ballots = 47. Apr 21/2022 15:38:19 ScanVote Ballot 36 processed successfully. ScanVote Apr 21/2022 15:38:19 Total number of ballots = 48. Apr 21/2022 15:38:34 ScanVote Ballot 33 processed successfully. Apr 21/2022 15:38:34 ScanVote Total number of ballots = 49. Apr 21/2022 15:39:02 Admin Warning Error Reading Admin key. Apr 21/2022 15:39:10 Admin Warning Error Reading Admin key. Apr 21/2022 15:39:15 Admin Warning Error Reading Admin key. Apr 21/2022 15:39:25 Admin Warning Error Reading Admin key. Administrator key for 'Admin' detected. Apr 21/2022 15:39:50 Security Audit Administrative Key inserted Apr 21/2022 15:39:50 Admin Audit Apr 21/2022 15:39:55 Admin Audit Admin chose to Close the Poll Apr 21/2022 15:40:06 Admin Correct passcode entered for Close. Admin Apr 21/2022 15:40:06 Requesting confirmation to close poll. Apr 21/2022 15:40:12 Admin Starting election database close poll procedure. Apr 21/2022 15:40:12 Election Saving Poll-Close time. Apr 21/2022 15:40:14 Election Beginning to create Total Results file. Apr 21/2022 15:40:18 Printing 3 copies of RESULTS TAPE Report Apr 21/2022 15:40:18 Election - Successfully created Total Results file '/cflash/1 30 50 0 TOTALS.DVD'. Administrator declined to print another copy of RESULTS TAPE. Apr 21/2022 15:50:26 Admin Audit Apr 21/2022 15:50:26 Admin Audit Poll Closed for Voting Location ID 30, Tabulator ID 50 Apr 21/2022 15:50:37 Admin Audit Admin chose to Shutdown the Unit Apr 21/2022 15:50:40 Admin Audit Shutdown system. Apr 21/2022 15:50:41 >> DvsShutdown(fast:0000000). Control Apr 21/2022 15:50:41 Control >> Shutting down AVS. Apr 21/2022 15:50:41 Control >> Module ( WavDecoder) shutdown successful. Apr 21/2022 15:50:43 Control >> Module ( Event) shutdown successful. Apr 21/2022 15:50:44 Control >> Module ( Election) shutdown successful. Apr 21/2022 15:50:44 Control >> Module ( Admin) shutdown successful. Apr 21/2022 15:50:44 Control >> Module (Diagnostics) shutdown successful. Apr 21/2022 15:53:42 Control >> Module ( Logging) Initialize successful. Apr 21/2022 15:53:42 Control >> Module ( Module) Initialize successful. Apr 21/2022 15:53:42 Control >> Module ( Event) Initialize successful. Control Apr 21/2022 15:53:42 >> Module ( GPIO) Initialize successful. Apr 21/2022 15:53:42 UART) Initialize successful. Control >> Module ( Apr 21/2022 15:53:42 Control >> Module ( **QSPI**) Initialize successful. Apr 21/2022 15:53:43 Control >> Module ( Graphics) Initialize successful. Apr 21/2022 15:53:43 Control >> Module ( Battery) Initialize successful. Apr 21/2022 15:53:43 Control >> Module (Mc5249AudioCtrl) Initialize successful. >> Module (AtiDeviceInput) Initialize successful. Apr 21/2022 15:53:43 Control Apr 21/2022 15:53:43 Control >> Module (SipNPuffDeviceInput) Initialize successful. Apr 21/2022 15:53:43 Control >> Module (PaddleDeviceInput) Initialize successful. Apr 21/2022 15:53:43 >> Module ( Key) Initialize successful. Control Apr 21/2022 15:53:43 >> Module ( Display I/F) Initialize successful. Control >> Module ( Print I/F) Initialize successful. Apr 21/2022 15:53:43 Control Apr 21/2022 15:53:43 DCF) Initialize successful. Control >> Module ( Apr 21/2022 15:53:43 Control >> Module ( Scanner) Initialize successful. Apr 21/2022 15:53:43 Control >> Module ( Election) Initialize successful. Apr 21/2022 15:53:43 Control >> Module ( Image) Initialize successful. Apr 21/2022 15:53:43 Control >> Module ( Power I/F) Initialize successful. Telecomm) Initialize successful. Apr 21/2022 15:53:43 Control >> Module ( Apr 21/2022 15:53:43 Security No Asymmetric Cryptographic Keys found (rc=10027). Apr 21/2022 15:53:43 >> Module ( Security) Initialize successful. Control

Apr 21/2022 15:53:43 Control >> Module ( WavDecoder) Initialize successful. Apr 21/2022 15:53:43 Control >> Module (AudioFileManager) Initialize successful. Control Apr 21/2022 15:53:43 >> Module (AvPaddleSession) Initialize successful. >> Module (AvSipNPuffSession) Initialize successful. Apr 21/2022 15:53:43 Control >> Module (AudioAtiSession) Initialize successful. Apr 21/2022 15:53:43 Control Apr 21/2022 15:53:43 Control >> Module (AtiBallotReviewSession) Initialize successful. >> Module (SipNPuffBallotReviewSession) Initialize successful. Apr 21/2022 15:53:43 Control Apr 21/2022 15:53:43 Control >> Module (PaddleBallotReviewSession) Initialize successful. Apr 21/2022 15:53:43 Control >> Module (SessionCtrl) Initialize successful. Apr 21/2022 15:53:43 Control >> Module ( Admin) Initialize successful. Apr 21/2022 15:53:43 Control >> Module ( ScanVote) Initialize successful. Apr 21/2022 15:53:43 Audio) Initialize successful. Control >> Module ( Apr 21/2022 15:53:43 Control >> Module ( Report) Initialize successful. Apr 21/2022 15:53:43 Control >> Module (Diagnostics) Initialize successful. Apr 21/2022 15:53:43 Control >> Module ( Control) Initialize successful. Battery state [s=be,t=2c,m=fff9] present=1 charge=0 ac=1, level=Charging Apr 21/2022 15:53:59 Power I/F Administrator key for 'Admin' detected. Apr 21/2022 15:54:12 Security Audit Apr 21/2022 15:54:26 Security Audit Using Symmetric keys DCF Audit System clock updated for timezone = -300 minutes = -5.0 hours from GMT. Apr 21/2022 15:54:26 Apr 21/2022 15:54:26 Control Informing user: 'Security Key verified' Apr 21/2022 15:54:31 Loading Bitmap Font files... Control AVS write-in font file loaded. Apr 21/2022 15:54:50 Control Apr 21/2022 15:54:50 Display I/F Loading message customization file... Apr 21/2022 15:54:50 Display I/F Loaded message customization file for 'English Forceful Ballot Casting'. Apr 21/2022 15:54:50 Display I/F Message Strings Updated: 8/816. Unknown: 0. Apr 21/2022 15:54:50 Control Loading voter message tables... Apr 21/2022 15:54:50 Control ...but none were specified. Verifying voter message tables... Apr 21/2022 15:54:50 Control Apr 21/2022 15:54:50 ...Checking that all required font characters are present. Control Apr 21/2022 15:54:50 Control ... Soft fonts cover all voter messages. Apr 21/2022 15:54:51 Control Auditmark character set: Reading soft font file... Apr 21/2022 15:54:51 Control ... Auditmark character set file loaded. Apr 21/2022 15:54:52 Logging Appending startup messages to log file... Logging Apr 21/2022 15:54:53 ... startup messages appended to log file. Apr 21/2022 15:54:53 Control Loading election files Apr 21/2022 15:54:53 Election Database Open: Reading Election Definition files... Database Opened Successfully. Apr 21/2022 15:55:00 Election Apr 21/2022 15:55:00 Election Election Startup completed successfully. Comparing Raw Results files on primary and secondary cards... Apr 21/2022 15:55:00 Election Apr 21/2022 15:55:00 ... Raw Results files match. Election Apr 21/2022 15:55:00 Election Verifying integrity of Raw Results file... Election ... Raw Results file contents verified. Apr 21/2022 15:55:01 Apr 21/2022 15:55:01 Election Comparing Detail Results files on primary and secondary cards... Apr 21/2022 15:55:01 Election ... Detail Results files match. Apr 21/2022 15:55:01 Election Verifying integrity of Detail Results file... Apr 21/2022 15:55:02 Election ... Detail Results file contents verified. Apr 21/2022 15:55:02 Election Comparing Write-in Image files on primary and secondary cards... ... Write-in Images files match. Apr 21/2022 15:55:02 Election Apr 21/2022 15:55:02 Election Verifying integrity of Write-In Images file... Apr 21/2022 15:55:02 Election ... Write-In Images file contents verified. 15 Ballots known. Maximum length =18.0 in. Apr 21/2022 15:55:02 Election Apr 21/2022 15:55:02 Election 3 7 11 15 19 24 28 30 31 32 33 34 35 36 37 Apr 21/2022 15:55:03 Election Election StartResults completed successfully. Apr 21/2022 15:55:03 Control Building total results structure...

Apr 21/2022 15:55:03 Election 5 Ballot Groups present Apr 21/2022 15:55:06 Control ... Total results structure complete Apr 21/2022 15:55:06 Security Verifying integrity of 49 image(s)... Apr 21/2022 15:55:08 Security ... 49 image(s) verified. Apr 21/2022 15:55:08 Print I/F Configured printer type = Seiko Apr 21/2022 15:55:08 Mc5249AudioCtrl playback thread started Apr 21/2022 15:55:08 Mc5249AudioCtrl Audio settings: (min,init,max,inc)=(50,100,65,10) Apr 21/2022 15:55:27 Scanner ioctl set STAGE(0): rc[-1], errno[22], sizeof stage[52] Apr 21/2022 15:55:27 Scanner ioctl set STAGE(1): rc[-1], errno[22], sizeof stage[52] Apr 21/2022 15:55:27 Scanner ioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52] ioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52] Apr 21/2022 15:55:27 Scanner Apr 21/2022 15:55:27 ioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52] Scanner Apr 21/2022 15:55:27 Scanner ioctl set STAGE(5): rc[-1], errno[22], sizeof stage[52] ioctl set STAGE(6): rc[-1], errno[22], sizeof stage[52] Apr 21/2022 15:55:27 Scanner Apr 21/2022 15:55:27 Scanner ioctl set STAGE(7): rc[-1], errno[22], sizeof stage[52] Apr 21/2022 15:55:27 Scanner Sensor mask[0x3f] Apr 21/2022 15:55:27 Scanner SMM 0: PS[0x29] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[9000], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0] Apr 21/2022 15:55:27 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], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Apr 21/2022 15:55:27 Scanner ERR[0] SENSORMK[0] EX1[0] Apr 21/2022 15:55:27 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Apr 21/2022 15:55:27 Scanner SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Apr 21/2022 15:55:27 Scanner ERR[0] SENSORMK[0] EX1[0] SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Apr 21/2022 15:55:27 Scanner ERR[0] SENSORMK[0] EX1[0] SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Apr 21/2022 15:55:27 Scanner ERR[0] SENSORMK[0] EX1[0] Apr 21/2022 15:55:27 Scanner SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Apr 21/2022 15:55:27 Scanner ERR[0] SENSORMK[0] EX1[0] SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Apr 21/2022 15:55:27 Scanner ERR[0] SENSORMK[0] EX1[0] SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Apr 21/2022 15:55:27 Scanner ERR[0] SENSORMK[0] EX1[0] SMM 12: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Apr 21/2022 15:55:27 Scanner ERR[0] SENSORMK[0] EX1[0] Apr 21/2022 15:55:27 Scanner SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Apr 21/2022 15:55:27 Scanner Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof stage<sup>[52]</sup> Apr 21/2022 15:55:27 Long Ballot Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof stage[52] Scanner Apr 21/2022 15:55:28 ScanVote Ballot has been reversed. Apr 21/2022 15:55:28 Admin Audit \* Bit 48 = 1000000000000 \*\*\*\*\*\* \*\*\*\*\* Apr 21/2022 15:55:28 Admin Apr 21/2022 15:55:28 Admin Audit \* System Starting Apr 21/2022 15:55:28 \* Model Type PCOS-320C (Rev 1072) Admin Audit Apr 21/2022 15:55:28 Admin Audit \* Serial Number: AAFAJJW0360 Apr 21/2022 15:55:28 \* Protective Counter: 2599 Admin Audit

Apr 21/2022 15:55:28 \* Software Version: 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018 Admin Audit \* Election Project: Crisp 2022 05 24 Gen Prim Apr 21/2022 15:55:28 Admin Audit \* \*\*\*\*\* Apr 21/2022 15:55:28 Admin Apr 21/2022 15:55:36 Security Self testing AES... Apr 21/2022 15:55:36 Security ....Passed. SHA-256 test #1: Apr 21/2022 15:55:36 Security Security Apr 21/2022 15:55:36 SHA self test passed. Apr 21/2022 15:55:36 Security SHA-256 test #2: Apr 21/2022 15:55:36 Security SHA self test passed. Apr 21/2022 15:55:36 Security SHA-256 test #3: Apr 21/2022 15:55:41 Security SHA self test passed. Apr 21/2022 15:55:47 Admin Audit Admin chose Utilities Options Apr 21/2022 15:55:50 Admin Audit Admin chose to Rezero the Results. Apr 21/2022 15:56:00 Admin Correct passcode entered for Rezero. Apr 21/2022 15:56:00 Admin Start election database re-zero poll procedure. Election Comparing Raw Results files on primary and secondary cards... Apr 21/2022 15:56:04 Election ... Raw Results files match. Apr 21/2022 15:56:04 Apr 21/2022 15:56:04 Election Comparing Detail Results files on primary and secondary cards... Apr 21/2022 15:56:04 Election ... Detail Results files match. Apr 21/2022 15:56:05 Election Comparing Write-in Image files on primary and secondary cards... Apr 21/2022 15:56:05 Election ... Write-in Images files match. Image Partition reset. Apr 21/2022 15:56:05 Image Results re-zeroed. Apr 21/2022 15:56:05 Admin Audit Apr 21/2022 15:56:13 Admin Audit Admin chose Utilities Options Apr 21/2022 15:56:18 Admin Audit Admin chose Report Options Admin chose Election Report Apr 21/2022 15:56:21 Admin Audit Apr 21/2022 15:56:25 Admin Audit Admin chose to Print a Zero Tape Printing 1 copy of ZERO TAPE Apr 21/2022 15:56:34 Report Administrator declined to print another copy of ZERO TAPE. Apr 21/2022 15:58:04 Admin Audit Apr 21/2022 15:58:24 Admin Audit Admin chose to Shutdown the Unit Apr 21/2022 15:58:27 Admin Audit Shutdown system. Apr 21/2022 15:58:28 Control >> DvsShutdown(fast:0000000). Apr 21/2022 15:58:28 Admin Audit Creating total results file Beginning to create Total Results file. Apr 21/2022 15:58:28 Election Apr 21/2022 15:58:28 Election - Successfully created Total Results file '/cflash/1 30 50 0 TOTALS.DVD'. Apr 21/2022 15:58:28 Admin Audit Total Results completed (rc=0) >> Shutting down AVS. Apr 21/2022 15:58:28 Control Apr 21/2022 15:58:28 Control >> Module ( WavDecoder) shutdown successful. Apr 21/2022 15:58:30 Event) shutdown successful. Control >> Module ( Apr 21/2022 15:58:31 Control Election) shutdown successful. >> Module ( Apr 21/2022 15:58:31 Control >> Module ( Admin) shutdown successful. Apr 21/2022 15:58:31 Control >> Module (Diagnostics) shutdown successful. May 24/2022 06:15:52 Control >> Module ( Logging) Initialize successful. May 24/2022 06:15:52 Control >> Module ( Module) Initialize successful. May 24/2022 06:15:52 Control >> Module ( Event) Initialize successful. May 24/2022 06:15:52 Control >> Module ( GPIO) Initialize successful. May 24/2022 06:15:52 Control >> Module ( UART) Initialize successful. May 24/2022 06:15:52 Control >> Module ( **QSPI**) Initialize successful. May 24/2022 06:15:52 Control Graphics) Initialize successful. >> Module ( May 24/2022 06:15:52 Control >> Module ( Battery) Initialize successful. Control >> Module (Mc5249AudioCtrl) Initialize successful. May 24/2022 06:15:52 >> Module (AtiDeviceInput) Initialize successful. May 24/2022 06:15:52 Control May 24/2022 06:15:52 Control >> Module (SipNPuffDeviceInput) Initialize successful. May 24/2022 06:15:52 >> Module (PaddleDeviceInput) Initialize successful. Control

M 24/2022 0C 15 52	$C \rightarrow 1$	
May 24/2022 06:15:52	Control	>> Module ( Key) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Display I/F) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Print I/F) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( DCF) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Scanner) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Election) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Image) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Power I/F) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Telecomm) Initialize successful.
May 24/2022 06:15:52	Security	No Asymmetric Cryptographic Keys found (rc=10027).
May 24/2022 06:15:52	Control	>> Module ( Security) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( WavDecoder) Initialize successful.
May 24/2022 06:15:52	Control	>> Module (AudioFileManager) Initialize successful.
May 24/2022 06:15:52	Control	>> Module (AvPaddleSession) Initialize successful.
May 24/2022 06:15:52	Control	>> Module (AvSipNPuffSession) Initialize successful.
May 24/2022 06:15:52	Control	>> Module (AudioAtiSession) Initialize successful.
May 24/2022 06:15:52	Control	>> Module (AtiBallotReviewSession) Initialize successful.
May 24/2022 06:15:52	Control	>> Module (SipNPuffBallotReviewSession) Initialize successful.
May 24/2022 06:15:52	Control	>> Module (PaddleBallotReviewSession) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( SessionCtrl) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Admin) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( ScanVote) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Audio) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Report) Initialize successful.
May 24/2022 06:15:52	Control	>> Module (Diagnostics) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Control) Initialize successful.
May 24/2022 06:16:05	Security Aud	lit Administrator key for 'Admin' detected.
May 24/2022 06:16:08	Power I/F	Battery state [s=ff,t=2c,m=01a1] present=1 charge=1 ac=1, level=Charging
May 24/2022 06:16:58	Security Aud	lit Using Symmetric keys
May 24/2022 06:16:59	DCF Aud	
May 24/2022 06:16:59	Control	Informing user: 'Security Key verified'
May 24/2022 06:17:04	Control	Loading Bitmap Font files
May 24/2022 06:17:22	Control	AVS write-in font file loaded.
May 24/2022 06:17:23		Loading message customization file
May 24/2022 06:17:23	1 2	Loaded message customization file for 'English Forceful Ballot Casting'.
May 24/2022 06:17:23	1 /	Message Strings Updated: 8/816. Unknown: 0.
May 24/2022 06:17:23	Control	Loading voter message tables
May 24/2022 06:17:23	Control	but none were specified.
May 24/2022 06:17:23	Control	Verifying voter message tables
May 24/2022 06:17:23	Control	Checking that all required font characters are present.
May 24/2022 06:17:23	Control	Soft fonts cover all voter messages.
May 24/2022 06:17:23	Control	Auditmark character set: Reading soft font file
May 24/2022 06:17:24	Control	Auditmark character set file loaded.
May 24/2022 06:17:25	Logging	Appending startup messages to log file
May 24/2022 06:17:26	Logging	startup messages appended to log file.
May 24/2022 06:17:26	Control	Loading election files
May 24/2022 06:17:26 May 24/2022 06:17:26	Election	Database Open: Reading Election Definition files
May 24/2022 06:17:20 May 24/2022 06:17:33	Election	Database Opened Successfully.
May 24/2022 06:17:33 May 24/2022 06:17:33	Election	Election Startup completed successfully.
May 24/2022 06:17:33 May 24/2022 06:17:33	Election	Comparing Raw Results files on primary and secondary cards
May 24/2022 06:17:33 May 24/2022 06:17:33	Election	Raw Results files match.
May 24/2022 06:17:33 May 24/2022 06:17:33		
$1$ v a v $\Delta + / \Delta U \Delta \Delta U U + / . ) )$	Flection	Verituing integrity of Raw Regults tile
	Election	Verifying integrity of Raw Results file Raw Results file contents verified
May 24/2022 06:17:33	Election	Raw Results file contents verified.

May 24/2022 06:17:33	Election	Detail Results files match.
May 24/2022 06:17:33	Election	Verifying integrity of Detail Results file
May 24/2022 06:17:33	Election	Detail Results file contents verified.
May 24/2022 06:17:33	Election	Comparing Write-in Image files on primary and secondary cards
May 24/2022 06:17:33	Election	Write-in Images files match.
May 24/2022 06:17:33	Election	Verifying integrity of Write-In Images file
May 24/2022 06:17:33	Election	Write-In Images file contents verified.
May 24/2022 06:17:34	Election	15 Ballots known. Maximum length $=18.0$ in.
May 24/2022 06:17:34	Election	3 7 11 15 19 24 28 30 31 32 33 34 35 36 37
May 24/2022 06:17:34	Election	Election StartResults completed successfully.
May 24/2022 06:17:34	Control	Building total results structure
May 24/2022 06:17:34 May 24/2022 06:17:34	Election	5 Ballot Groups present
·	Control	
May 24/2022 06:17:37		Total results structure complete
May 24/2022 06:17:37	Security	Resetting Secondary memory card's image partition.
May 24/2022 06:17:37	Image	Image Partition reset.
May 24/2022 06:17:37	DCF	
May 24/2022 06:17:37	DCF	======= DCF OPTIONS ====================================
May 24/2022 06:17:37	DCF	TABULATOR OPTIONS
May 24/2022 06:17:37	DCF	1 - show ballot error details
May 24/2022 06:17:37	DCF	1 - save ballot image
May 24/2022 06:17:37	DCF	1 - auditmark ballot image
May 24/2022 06:17:37	DCF	auditmark contains pixel count
May 24/2022 06:17:37	DCF	(unused)
May 24/2022 06:17:37	DCF	1 - bypass Acclaimed Contest special processing
May 24/2022 06:17:38	DCF	(unused)
May 24/2022 06:17:38	DCF	(unused)
May 24/2022 06:17:38	DCF	BMD print full ballot
May 24/2022 06:17:38	DCF	1 - ATI auto repeat
May 24/2022 06:17:38	DCF	(unused)
May 24/2022 06:17:38	DCF	total RCV Duplicate/Inconsistent errors
May 24/2022 06:17:38	DCF	(unused)
May 24/2022 06:17:38	DCF	BMD duplex printer
May 24/2022 06:17:38	DCF	external display
May 24/2022 06:17:38	DCF	print from ITX
May 24/2022 06:17:38 May 24/2022 06:17:38	DCF	encrypt images
May 24/2022 06:17:38 May 24/2022 06:17:38		1 - backup images to secondary card
•	DCF	
May 24/2022 06:17:38	DCF	(unused)
May 24/2022 06:17:38	DCF	enable UV/IR detection
May 24/2022 06:17:38	DCF	write protect backup
May 24/2022 06:17:38	DCF	(unused)
May 24/2022 06:17:38	DCF	1 - ignore sequence numbers
May 24/2022 06:17:38	DCF	1 - (unused)
May 24/2022 06:17:38	DCF	audible tone on ballot cast
May 24/2022 06:17:38	DCF	allow technician key access
May 24/2022 06:17:38	DCF	provisional voting enabled
May 24/2022 06:17:38	DCF	ignore admin signature
May 24/2022 06:17:38	DCF	1 - disallow bypassing startup tape
May 24/2022 06:17:38	DCF	disable beeping
May 24/2022 06:17:38	DCF	
May 24/2022 06:17:38	DCF	ADMINISTRATOR OPTIONS
May 24/2022 06:17:38	DCF	password admin menu
May 24/2022 06:17:38	DCF	password unlock device
May 24/2022 06:17:38	DCF	password open poll
May 24/2022 06:17:38	DCF	(unused)
-		

May 24/2022 06:17:38	DCF	1 - password close poll
May 24/2022 06:17:38	DCF	1 - prompt close poll
May 24/2022 06:17:38	DCF	1 - option to reopen poll
May 24/2022 06:17:38	DCF	prompt reopen poll
May 24/2022 06:17:38	DCF	1 - password reopen poll
May 24/2022 06:17:38	DCF	1 - option to rezero poll
May 24/2022 06:17:38	DCF	prompt to rezero poll
May 24/2022 06:17:38	DCF	1 - password to rezero poll
May 24/2022 06:17:38	DCF	audio voting enabled
May 24/2022 06:17:38	DCF	1 - confirm audio ballot id
May 24/2022 06:17:38	DCF	password audio voting
May 24/2022 06:17:38	DCF	1 - prompt shutdown
May 24/2022 06:17:38	DCF	password shutdown
May 24/2022 06:17:38	DCF	1 - prompt additional tapes
May 24/2022 06:17:38	DCF	audio review enabled
May 24/2022 06:17:38	DCF	audio review always
May 24/2022 06:17:38	DCF	(unused)
May 24/2022 06:17:38	DCF	lcd review enabled
May 24/2022 06:17:38	DCF	lcd review always
May 24/2022 06:17:38	DCF	(unused)
May 24/2022 06:17:38	DCF	(unused)
May 24/2022 06:17:38	DCF	(unused)
May 24/2022 06:17:38	DCF	(unused)
May 24/2022 06:17:38	DCF	save audio results
May 24/2022 06:17:38	DCF	print audio ballot
May 24/2022 06:17:38	DCF	1 - require writein votebox
May 24/2022 06:17:38	DCF	require writein area
May 24/2022 06:17:38	DCF	validate audio files
May 24/2022 06:17:38	DCF	
May 24/2022 06:17:38	DCF	BALLOT ERROR OPTIONS
May 24/2022 06:17:38	DCF	11 - ambiguous votebox
May 24/2022 06:17:38	DCF	11 - undervoted ballot
May 24/2022 06:17:38	DCF	10 - overvoted ballot
May 24/2022 06:17:38	DCF	11 - blank ballot
May 24/2022 06:17:38	DCF	11 - (unused)
May 24/2022 06:17:38	DCF	11 - (unused)
May 24/2022 06:17:38	DCF	11 - (unused)
May 24/2022 06:17:38	DCF	11 - all contests overvoted
May 24/2022 06:17:38	DCF	11 - no implicit votes remaining
May 24/2022 06:17:38	DCF	00 - party preference undervoted
May 24/2022 06:17:38	DCF	00 - party preference overvoted
May 24/2022 06:17:40	DCF	11 - major contest undervoted
May 24/2022 06:17:40	DCF	00 - major contest overvoted
May 24/2022 06:17:40	DCF	00 - push vote ballot
May 24/2022 06:17:40	DCF	01 - ballot/poll id mismatch
May 24/2022 06:17:40	DCF	1
May 24/2022 06:17:40	DCF	UNUSED
May 24/2022 06:17:40	DCF	
May 24/2022 06:17:40	DCF	UNUSED
May 24/2022 06:17:40	DCF	
May 24/2022 06:17:40	DCF	ZERO TAPE OPTIONS
May 24/2022 06:17:41	DCF	1 - election name
May 24/2022 06:17:41	DCF	1 - election date
May 24/2022 06:17:41	DCF	1 - election location
· j = ·· <b>=</b> ·· <b>=</b> · ·· · · · · · · ·	1	

May 24/2022 06:17:41	DCF	1 - tabulator name
May 24/2022 06:17:41	DCF	1 - tabulator id
May 24/2022 06:17:41	DCF	admin election area
May 24/2022 06:17:41	DCF	report on USB printer
May 24/2022 06:17:41	DCF	1 - voting location name
May 24/2022 06:17:41	DCF	voting location id
May 24/2022 06:17:41	DCF	precinct name
May 24/2022 06:17:41	DCF	results by precinct
May 24/2022 06:17:41	DCF	ballot id
May 24/2022 06:17:41	DCF	results per ballot id
May 24/2022 06:17:41	DCF	1 - results as totals by contest
May 24/2022 06:17:41	DCF	1 - total scanned
May 24/2022 06:17:41 May 24/2022 06:17:41	DCF	display write-in precedence count
	DCF	
May 24/2022 06:17:41		results by electoral group
May 24/2022 06:17:41	DCF	1 - protective counter
May 24/2022 06:17:41	DCF	total audio ballots
May 24/2022 06:17:41	DCF	total diverted
May 24/2022 06:17:41	DCF	turnout
May 24/2022 06:17:41	DCF	total ballots per ballot id
May 24/2022 06:17:41	DCF	1 - show max allowed votes
May 24/2022 06:17:41	DCF	display party affiliation
May 24/2022 06:17:41	DCF	display overvotes
May 24/2022 06:17:41	DCF	display undervotes
May 24/2022 06:17:41	DCF	1 - model number
May 24/2022 06:17:41	DCF	1 - serial number
May 24/2022 06:17:41	DCF	1 - software version number
May 24/2022 06:17:41	DCF	1 - certification text
May 24/2022 06:17:41	DCF	display push votes
May 24/2022 06:17:41	DCF	print cell references
May 24/2022 06:17:41	DCF	1
May 24/2022 06:17:41	DCF	STATUS TAPE OPTIONS
May 24/2022 06:17:41	DCF	1 - election name
May 24/2022 06:17:41	DCF	1 - election date
May 24/2022 06:17:41	DCF	1 - election location
May 24/2022 06:17:41	DCF	1 - tabulator name
May 24/2022 06:17:41 May 24/2022 06:17:41	DCF	1 - tabulator id
May 24/2022 06:17:41 May 24/2022 06:17:41	DCF	admin election area
May 24/2022 06:17:41	DCF	report on USB printer
May 24/2022 06:17:41	DCF	1 - voting location name
May 24/2022 06:17:41	DCF	voting location id
May 24/2022 06:17:41	DCF	precinct name
May 24/2022 06:17:41	DCF	results by precinct
May 24/2022 06:17:41	DCF	ballot id
May 24/2022 06:17:41	DCF	results per ballot id
May 24/2022 06:17:41	DCF	results as totals by contest
May 24/2022 06:17:41	DCF	1 - total scanned
May 24/2022 06:17:41	DCF	display write-in precedence count
May 24/2022 06:17:41	DCF	results by electoral group
May 24/2022 06:17:41	DCF	1 - protective counter
May 24/2022 06:17:41	DCF	total audio ballots
May 24/2022 06:17:41	DCF	total diverted
May 24/2022 06:17:41	DCF	turnout
May 24/2022 06:17:41	DCF	total ballots per ballot id
May 24/2022 06:17:41	DCF	show max allowed votes
$1 \sqrt{10} \sqrt{27} \sqrt{2022} 0 0.1 / .71$	DCF	Show max anowed votes

Mars 24/2022 06.17.41	DCF	disular nantra effiliation
May 24/2022 06:17:41		display party affiliation
May 24/2022 06:17:41	DCF	display overvotes
May 24/2022 06:17:41	DCF	display undervotes
May 24/2022 06:17:41	DCF	1 - model number
May 24/2022 06:17:41	DCF	1 - serial number
May 24/2022 06:17:41	DCF	1 - software version number
May 24/2022 06:17:43	DCF	1 - certification text
May 24/2022 06:17:43	DCF	display push votes
May 24/2022 06:17:43	DCF	print cell references
May 24/2022 06:17:43	DCF	
May 24/2022 06:17:43	DCF	RESULTS TAPE OPTIONS
May 24/2022 06:17:43	DCF	1 - election name
May 24/2022 06:17:43	DCF	1 - election date
May 24/2022 06:17:43	DCF	1 - election location
May 24/2022 06:17:43 May 24/2022 06:17:43	DCF	1 - tabulator name
	DCF	1 - tabulator id
May 24/2022 06:17:43		
May 24/2022 06:17:43	DCF	admin election area
May 24/2022 06:17:43	DCF	report on USB printer
May 24/2022 06:17:43	DCF	1 - voting location name
May 24/2022 06:17:43	DCF	voting location id
May 24/2022 06:17:43	DCF	precinct name
May 24/2022 06:17:43	DCF	results by precinct
May 24/2022 06:17:43	DCF	ballot id
May 24/2022 06:17:43	DCF	results per ballot id
May 24/2022 06:17:43	DCF	1 - results as totals by contest
May 24/2022 06:17:43	DCF	1 - total scanned
May 24/2022 06:17:43	DCF	display write-in precedence count
May 24/2022 06:17:43	DCF	results by electoral group
May 24/2022 06:17:43	DCF	1 - protective counter
May 24/2022 06:17:43	DCF	total audio ballots
May 24/2022 06:17:43 May 24/2022 06:17:43	DCF	total diverted
May 24/2022 06:17:43 May 24/2022 06:17:43	DCF	
•		turnout
May 24/2022 06:17:43	DCF	total ballots per ballot id
May 24/2022 06:17:44	DCF	1 - show max allowed votes
May 24/2022 06:17:44	DCF	display party affiliation
May 24/2022 06:17:44	DCF	display overvotes
May 24/2022 06:17:44	DCF	display undervotes
May 24/2022 06:17:44	DCF	1 - model number
May 24/2022 06:17:44	DCF	1 - serial number
May 24/2022 06:17:44	DCF	1 - software version number
May 24/2022 06:17:44	DCF	1 - certification text
May 24/2022 06:17:44	DCF	display push votes
May 24/2022 06:17:44	DCF	print cell references
May 24/2022 06:17:44	DCF	1
May 24/2022 06:17:44	DCF	OVERRIDE OPTIONS
May 24/2022 06:17:44	DCF	1 - override blank ballot
May 24/2022 06:17:44	DCF	1 - override major overvotes
May 24/2022 06:17:44 May 24/2022 06:17:44	DCF	1 - override major undervotes
-	DCF	
May 24/2022 06:17:44		1 - override regular overvotes
May 24/2022 06:17:44	DCF	1 - override regular undervotes
May 24/2022 06:17:44	DCF	1 - override rcv duplicate candidate
May 24/2022 06:17:44	DCF	1 - override rcv over-voted ranking
May 24/2022 06:17:44	DCF	1 - override rcv skipped ranking
May 24/2022 06:17:44	DCF	1 - override rcv unvoted contest

May 24/2022 06:17:44	DCF	1 - override push vote
May 24/2022 06:17:44	DCF	1 - override rcv inconsistent order
May 24/2022 06:17:44	DCF	1 - override rcv unused ranking
May 24/2022 06:17:44	DCF	1 - override major rcv over-voted ranking
May 24/2022 06:17:44	DCF	1 - override major rcv inconsistent order
May 24/2022 06:17:44	DCF	1 - override major rcv skipped ranking
May 24/2022 06:17:44	DCF	1 - override major rcv duplicate candidate
May 24/2022 06:17:44	DCF	1 - override major rcv unvoted contest
May 24/2022 06:17:44	DCF	1 - override major rcv unused ranking
May 24/2022 06:17:44	DCF	1 - override cross-votes
May 24/2022 06:17:44	DCF	1 - override unvote partisan contests
May 24/2022 06:17:44	DCF	override party preference undervotes
May 24/2022 06:17:44	DCF	override party preference overvotes
May 24/2022 06:17:44 May 24/2022 06:17:44	DCF	override party preference overvotes
May 24/2022 06:17:44 May 24/2022 06:17:44	DCF	TRANSMISSION OPTIONS
May 24/2022 06:17:44 May 24/2022 06:17:44	DCF	
May 24/2022 06:17:44 May 24/2022 06:17:44	DCF	transmit on external port
May 24/2022 06:17:44 May 24/2022 06:17:44	DCF	transmit on internal port
5		transmit to Listener using SSL
May 24/2022 06:17:44	DCF	transmit totals results file
May 24/2022 06:17:44	DCF	transmit raw results file
May 24/2022 06:17:46	DCF	transmit no SSL verify
May 24/2022 06:17:46	DCF	transmit export results file
May 24/2022 06:17:46	DCF	transmit detailed results file
May 24/2022 06:17:46	DCF	zip transmission file(s)
May 24/2022 06:17:46	DCF	
May 24/2022 06:17:46	DCF	SECONDARY REPORT TAPE OPTIONS
May 24/2022 06:17:46	DCF	signatures after each ED
May 24/2022 06:17:46	DCF	display invalid vote count
May 24/2022 06:17:46	DCF	display blank ballot count
May 24/2022 06:17:46	DCF	display blank contest count
May 24/2022 06:17:46	DCF	display voted contest count
May 24/2022 06:17:46	DCF	display rev combo totals
May 24/2022 06:17:46	DCF	(unused)
May 24/2022 06:17:46	DCF	(unused)
May 24/2022 06:17:46	DCF	results by party name
May 24/2022 06:17:46	DCF	display overvotes plus undervotes
May 24/2022 06:17:46	DCF	results breakdown by party selection
May 24/2022 06:17:46	DCF	1 - display timestamps
May 24/2022 06:17:46	DCF	1 - display total ballot group
May 24/2022 06:17:46	DCF	
May 24/2022 06:17:46	DCF	SECOND BALLOT ERROR OPTIONS
May 24/2022 06:17:46	DCF	00 - rcv over-voted ranking
May 24/2022 06:17:46	DCF	11 - rcv inconsistent ordering
May 24/2022 06:17:46	DCF	11 - rcv skipped ranking
May 24/2022 06:17:46	DCF	11 - rcv duplicate candidate
May 24/2022 06:17:46	DCF	11 - rcv unvoted contest
May 24/2022 06:17:46	DCF	11 - rcv unused ranking
May 24/2022 06:17:46	DCF	00 - major rcv over-voted ranking
May 24/2022 06:17:46	DCF	11 - major rcv inconsistent ordering
May 24/2022 06:17:46	DCF	11 - major rcv skipped ranking
May 24/2022 06:17:46	DCF	11 - major rcv duplicate candidate
May 24/2022 06:17:46	DCF	11 - major rev unvoted contest
May 24/2022 06:17:46	DCF	11 - major rev unused ranking
May 24/2022 06:17:46	DCF	01 - cross-voted ballot
,	•	

May 24/2022 06:17:46	DCF	00 - unvoted partisan contests
May 24/2022 06:17:46	DCF	-
May 24/2022 06:17:46	DCF	WRITE-IN TAPE OPTIONS
May 24/2022 06:17:46	DCF	write-in report enabled
May 24/2022 06:17:46	DCF	write-in breakdown by Precinct
May 24/2022 06:17:46	DCF	write-in breakdown by Ballot Id
May 24/2022 06:17:46	DCF	write-in image extends up to votebox
May 24/2022 06:17:46	DCF	write-in image includes votebox
May 24/2022 06:17:46	DCF	5
May 24/2022 06:17:46	DCF	REPORT BALLOT ROTATION OPTIONS
May 24/2022 06:17:46	DCF	choice rotation - bit 0: 00=>None, 01=>Ballot
May 24/2022 06:17:46	DCF	choice rotation - bit 1: 10=>Precinct, 11=>All
May 24/2022 06:17:46	DCF	
May 24/2022 06:17:46	DCF	DIVERT OPTIONS
May 24/2022 06:17:46	DCF	1 - divert write-ins
May 24/2022 06:17:46	DCF	divert duplicate sequence
May 24/2022 06:17:46	DCF	divert UV ballot
May 24/2022 06:17:46	DCF	divert blank ballot
May 24/2022 06:17:46	DCF	divert protestada ballot
May 24/2022 06:17:46	DCF	divert protestated barlot
May 24/2022 06:17:46 May 24/2022 06:17:46	DCF	divert major overvotes
May 24/2022 06:17:46 May 24/2022 06:17:46	DCF	divert major overvotes
May 24/2022 06:17:46 May 24/2022 06:17:46	DCF	VERIFICATION STATION OPTIONS
May 24/2022 06:17:46 May 24/2022 06:17:46	DCF	enabled
May 24/2022 06:17:46 May 24/2022 06:17:46	DCF	default review mode: 0=Visual, 1=Audio
-	DCF	
May 24/2022 06:17:46		review mode stickiness 0=Slip, 1=Stick
May 24/2022 06:17:46	DCF	
May 24/2022 06:17:46	DCF DCF	======= DCF INTEGERS =========
May 24/2022 06:17:46		
May 24/2022 06:17:47	DCF	(******) = technicians_passcode
May 24/2022 06:17:47	DCF	0 = thermal printer type 2 = seen image mode (vetemork(OP and a))
May 24/2022 06:17:47	DCF	2 = scan image mode (votemark/QRcode)
May 24/2022 06:17:47	DCF	1 = num copies - zero_print_tape
May 24/2022 06:17:47	DCF	1 = num copies - interrupt_print_tape
May 24/2022 06:17:47	DCF	3 = num copies - results_print_tape
May 24/2022 06:17:47	DCF	3 = witness
May 24/2022 06:17:47	DCF	$65236 = \text{gmt}_{offset}$
May 24/2022 06:17:47	DCF	5 = image configuration
May 24/2022 06:17:47	DCF	1 = maximum ranks to report
May 24/2022 06:17:49	DCF	0 = printer language
May 24/2022 06:17:49	DCF	50401 = DCF file version
May 24/2022 06:17:49	DCF	120 = Battery beep period
May 24/2022 06:17:49	DCF	1 = Battery level at which to beep
May 24/2022 06:17:49	DCF	$10000 = \max$ ballots accepted
May 24/2022 06:17:49	DCF	1 = AVS vote mark type
May 24/2022 06:17:49	DCF	$30 = \max$ linear horizontal skew
May 24/2022 06:17:49	DCF	$40 = \max$ linear vertical skew
May 24/2022 06:17:49	DCF	$9 = \max$ non-linear vertical skew
May 24/2022 06:17:49	DCF	2 = votebox pixel count area adjustment
May 24/2022 06:17:49	DCF	9 = write-in pixel count area adjustment
May 24/2022 06:17:49	DCF	4 = DRO pixel count area adjustment
May 24/2022 06:17:49	DCF	500 = write-in 100% pixel count
May 24/2022 06:17:49	DCF	80 = min correlation % corner markers
May 24/2022 06:17:49	DCF	85 = min correlation % barcode bars

May 24/2022 06:17:49	DCF	$85 = \min \text{ correlation } \% \text{ edge markers}$
May 24/2022 06:17:49	DCF	25 = number of precincts/splits to print
May 24/2022 06:17:49	DCF	5 = vertical marker search space height, pixels
May 24/2022 06:17:49	DCF	16 = vertical marker Y distance tolerance, pixels
May 24/2022 06:17:49	DCF	4 = percent of tolerance for ballot height
May 24/2022 06:17:49	DCF	30 = corner marker dimension tolerance, pixels
May 24/2022 06:17:49	DCF	18 = barcode bar dimension tolerance, pixels
May 24/2022 06:17:49	DCF	8 = edge marker dimension tolerance, pixels
May 24/2022 06:17:49	DCF	0 = medium correlation % corner markers
May 24/2022 06:17:49	DCF	0 = medium correlation % barcode bars
May 24/2022 06:17:49	DCF	0 = medium correlation % edge markers
May 24/2022 06:17:49	DCF	0 = ballot print offset front X (1/7200")
May 24/2022 06:17:49	DCF	0 = ballot print offset front  X (17200) 0 = ballot print offset front  Y
	DCF	
May 24/2022 06:17:49		0 = ballot print offset back X
May 24/2022 06:17:49	DCF	0 = ballot print offset back Y
May 24/2022 06:17:49	DCF	0 = common backside ballot id
May 24/2022 06:17:49	DCF	0 = num copies - writein_print_tape
May 24/2022 06:17:49	DCF	10 = write-in image frame - top
May 24/2022 06:17:49	DCF	10 = write-in image frame - bottom
May 24/2022 06:17:49	DCF	10 = write-in image frame - left
May 24/2022 06:17:49	DCF	10 = write-in image frame - right
May 24/2022 06:17:49	DCF	4 = write-in image frame threshold % high
May 24/2022 06:17:49	DCF	2 = write-in image frame threshold % low
May 24/2022 06:17:49	DCF	3 = tape count warning level
May 24/2022 06:17:49	DCF	$17 = \max$ duplex ballot length (inches)
May 24/2022 06:17:49	DCF	0 = low threshold for larger voteboxes
May 24/2022 06:17:49	DCF	0 = high threshold for larger voteboxes
May 24/2022 06:17:49	DCF	0 = area of larger votebox
May 24/2022 06:17:49	DCF	(*****) = close poll passcode
May 24/2022 06:17:49	DCF	0 = image crop - first line to search
May 24/2022 06:17:49	DCF	0 = ICC - overrun countback
May 24/2022 06:17:49	DCF	50 = AVS audio level - minimum
May 24/2022 06:17:49	DCF	65 = AVS audio level - initial
May 24/2022 06:17:49	DCF	100 = AVS audio level - maximum
May 24/2022 06:17:49 May 24/2022 06:17:49		10 = AVS audio level - increment
	DCF	
May 24/2022 06:17:49	DCF	8 = AVS delay between configuration prompts
May 24/2022 06:17:49	DCF	
May 24/2022 06:17:49	DCF	======= DCF BALLOT ========
May 24/2022 06:17:49	DCF	$107 = \text{start\_center\_x}$
May 24/2022 06:17:49	DCF	$149 = \text{start\_center\_y}$
May 24/2022 06:17:49	DCF	67 = start_height
May 24/2022 06:17:49	DCF	$112 = \text{start}_{\text{width}}$
May 24/2022 06:17:49	DCF	$99 = side\_center\_x$
May 24/2022 06:17:49	DCF	$149 = side\_center\_y$
May 24/2022 06:17:49	DCF	$67 = side\_height$
May 24/2022 06:17:49	DCF	$86 = side_width$
May 24/2022 06:17:49	DCF	$107 = end\_center\_x$
May 24/2022 06:17:49	DCF	$75 = end\_center\_y$
May 24/2022 06:17:49	DCF	67 = end[height]
May 24/2022 06:17:52	DCF	$112 = end_width$
May 24/2022 06:17:52	DCF	BALLOT OPTIONS
May 24/2022 06:17:52	DCF	1 - Is there a page indicator?
May 24/2022 06:17:52	DCF	1 - Is there a barcode?
May 24/2022 06:17:52	DCF	1 - Is there a checksum in the barcode?
$1 \sqrt{10} \sqrt{27} \sqrt{2022} 00.17.52$	DCF	1 - IS THEFE & CHECKSUM IN THE DATCOUE?

May 24/2022 06:17:52	DCF	
May 24/2022 06:17:52	DCF	$7 = $ number_barcodes
May 24/2022 06:17:52	DCF	$2 = number_levels$
May 24/2022 06:17:52	DCF	$0 = page_indicator_center_x$
May 24/2022 06:17:52	DCF	$0 = page_indicator_center_y$
May 24/2022 06:17:52	DCF	$0 = page_indicator_height$
May 24/2022 06:17:52	DCF	$0 = page_indicator_width$
May 24/2022 06:17:52	DCF	$36 = barcode_center_x$
May 24/2022 06:17:52	DCF	$54 = barcode_center_y$
May 24/2022 06:17:52	DCF	67 = barcode_height
May 24/2022 06:17:52	DCF	$20 = barcode_width$
May 24/2022 06:17:52	DCF	$24 = barcode_distance$
May 24/2022 06:17:52	DCF	0 = cf500 barcode type
May 24/2022 06:17:52	DCF	0 = cf500 barcode x
May 24/2022 06:17:52	DCF	0 = cf500 barcode y
May 24/2022 06:17:52	DCF	0 = cf500 barcode height
May 24/2022 06:17:52	DCF	0 = cf500 barcode minwidth
May 24/2022 06:17:52	DCF	1728 = Page width in pixels
May 24/2022 06:17:52	DCF	2001 = First QR code Top Left - X
May 24/2022 06:17:52	DCF	25392 = First QR code Top Left - Y
May 24/2022 06:17:52	DCF	260 = Width of QR code in pixels
May 24/2022 06:17:52	DCF	260 = Height of QR code in pixels
May 24/2022 06:17:52	DCF	5 = Maximum QR codes per line
May 24/2022 06:17:52	DCF	7 = QR code version number
May 24/2022 06:17:52	DCF	216 = Size of QR code cell in pixels
May 24/2022 06:17:52 May 24/2022 06:17:52	DCF	7 = QR code Version number
May 24/2022 06:17:52 May 24/2022 06:17:52	DCF	1000 = Horizontal Gap between QR codes
May 24/2022 06:17:52 May 24/2022 06:17:52	DCF	1000 = Vertical Gap between QR codes
May 24/2022 06:17:52 May 24/2022 06:17:52	DCF	1000 – Vertical Gap between QK codes
May 24/2022 06:17:52 May 24/2022 06:17:52	DCF	======= END OF DCFs ====================================
May 24/2022 06:17:52 May 24/2022 06:17:52	DCF	
May 24/2022 06:17:52 May 24/2022 06:17:52		Configurad printer type - Sailes
5		Configured printer type = Seiko
May 24/2022 06:17:52 I		1 ·
May 24/2022 06:17:52 I		$\mathbf{c}$
May 24/2022 06:18:10	Scanner	ioctl set STAGE(0): rc[-1], errno[22], sizeof stage[52]
May 24/2022 06:18:10	Scanner	ioctl set STAGE(1): rc[-1], errno[22], sizeof stage[52]
May 24/2022 06:18:10	Scanner	ioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52]
May 24/2022 06:18:10	Scanner	ioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]
May 24/2022 06:18:10	Scanner	ioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]
May 24/2022 06:18:10	Scanner	ioctl set STAGE(5): rc[-1], errno[22], sizeof stage[52]
May 24/2022 06:18:10	Scanner	ioctl set STAGE(6): rc[-1], errno[22], sizeof stage[52]
May 24/2022 06:18:10	Scanner	ioctl set STAGE(7): rc[-1], errno[22], sizeof stage[52]
May 24/2022 06:18:10	Scanner	Sensor mask[0x3f]
May 24/2022 06:18:10	Scanner	SMM 0: PS[0x29] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[9000],
		R[0] SENSORMK[0x3f] EX1[0]
May 24/2022 06:18:10	Scanner	SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300],
		R[0] SENSORMK[0x3f] EX1[0]
May 24/2022 06:18:10	Scanner	SMM 2: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0],
ERR[0] SENSORMK[0		
May 24/2022 06:18:10	Scanner	SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0],
ERR[0] SENSORMK[0	] EX1[0]	
May 24/2022 06:18:10	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 06:18:10	Scanner	SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0],

ERR[0] SENSORMK[0] EX1[0] SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], May 24/2022 06:18:10 Scanner ERR[0] SENSORMK[0] EX1[0] SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], May 24/2022 06:18:10 Scanner ERR[0] SENSORMK[0] EX1[0] SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], May 24/2022 06:18:10 Scanner ERR[0] SENSORMK[0] EX1[0] SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], May 24/2022 06:18:10 Scanner ERR[0] SENSORMK[0] EX1[0] May 24/2022 06:18:10 Scanner SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] May 24/2022 06:18:10 SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], Scanner USERC[0], ERR[0] SENSORMK[0] EX1[0] Scanner SMM 12: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], May 24/2022 06:18:10 USERC[0], ERR[0] SENSORMK[0] EX1[0] SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], May 24/2022 06:18:10 Scanner USERC[0], ERR[0] SENSORMK[0] EX1[0] Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof May 24/2022 06:18:10 Scanner stage[52] May 24/2022 06:18:10 Scanner Long Ballot Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof stage[52] May 24/2022 06:18:11 ScanVote Ballot has been reversed. May 24/2022 06:18:11 Admin Audit \* Bit 48 = 100000000000 \*\*\*\*\* May 24/2022 06:18:11 Admin May 24/2022 06:18:11 Admin Audit \* System Starting May 24/2022 06:18:11 Admin Audit \* Model Type PCOS-320C (Rev 1072) May 24/2022 06:18:11 Admin Audit \* Serial Number: AAFAJJW0360 May 24/2022 06:18:11 Admin Audit \* Protective Counter: 2599 Admin Audit \* Software Version: 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018 May 24/2022 06:18:11 May 24/2022 06:18:11 Admin Audit \* Election Project: Crisp 2022 05 24 Gen Prim \*\*\*\*\*\*\*\*\*\*\*\*\* Admin May 24/2022 06:18:11 May 24/2022 06:18:19 Security Self testing AES... May 24/2022 06:18:19 Security ...Passed. Security SHA-256 test #1: May 24/2022 06:18:19 May 24/2022 06:18:19 Security SHA self test passed. May 24/2022 06:18:19 Security SHA-256 test #2: May 24/2022 06:18:19 SHA self test passed. Security SHA-256 test #3: May 24/2022 06:18:19 Security May 24/2022 06:18:24 SHA self test passed. Security May 24/2022 06:18:33 Admin Audit Admin chose to Open Poll Printing 1 copy of ZERO TAPE May 24/2022 06:18:43 Report Administrator declined to print another copy of ZERO TAPE. May 24/2022 06:19:57 Admin Audit Admin Audit Poll Opened for Voting Location ID 30, Tabulator ID 50 May 24/2022 06:19:57 Saving Poll-Open time. May 24/2022 06:19:57 Election May 24/2022 07:10:38 Security Generated first Random Ballot Id. ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 07:10:38 Detected machine-generated ballot. May 24/2022 07:10:41 ScanVote May 24/2022 07:10:49 ScanVote Ballot 7 processed successfully. ScanVote Total number of ballots = 1. May 24/2022 07:10:49 May 24/2022 07:11:44 ScanVote Ballot 35 processed successfully. ScanVote Total number of ballots = 2. May 24/2022 07:11:44 ScanVote Ballot 7 processed successfully. May 24/2022 07:12:55 Total number of ballots = 3. May 24/2022 07:12:55 ScanVote May 24/2022 07:15:31 ScanVote Ballot 7 processed successfully.

May 24/2022 07:15:31	ScanVote	Total number of ballots $= 4$ .
May 24/2022 07:16:40	ScanVote	Ballot 36 processed successfully.
May 24/2022 07:16:40	ScanVote	Total number of ballots $= 5$ .
May 24/2022 07:17:50	ScanVote	Ballot 7 processed successfully.
May 24/2022 07:17:50	ScanVote	Total number of ballots $= 6$ .
May 24/2022 07:19:39	ScanVote	Ballot 7 processed successfully.
May 24/2022 07:19:39	ScanVote	Total number of ballots $= 7$ .
May 24/2022 07:20:00	ScanVote	Ballot 15 processed successfully.
May 24/2022 07:20:00	ScanVote	Total number of ballots $= 8$ .
May 24/2022 07:21:50	ScanVote	Ballot 34 processed successfully.
May 24/2022 07:21:50	ScanVote	Total number of ballots $= 9$ .
May 24/2022 07:31:47	ScanVote	Ballot 36 processed successfully.
May 24/2022 07:31:47	ScanVote	Total number of ballots $= 10$ .
May 24/2022 07:34:46	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 07:34:46	ScanVote	Motor steps: 450, max MotorSteps: 450
May 24/2022 07:34:46	ScanVote	Table: 1, current index: 2
May 24/2022 07:34:46	Scanner	Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
PSDSD[off]	Scallici	
	ScanVote	Actual scanning of hallot failed with arror [16022]
May 24/2022 07:34:47		Actual scanning of ballot failed with error [46022].
May 24/2022 07:34:47	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 07:34:47	ScanVote	Ballot has been reversed.
May 24/2022 07:35:04	ScanVote	Ballot 32 processed successfully.
May 24/2022 07:35:04	ScanVote	Total number of ballots = $11$ .
May 24/2022 07:39:38	ScanVote	Ballot 24 processed successfully.
May 24/2022 07:39:38	ScanVote	Total number of ballots = $12$ .
May 24/2022 07:41:52	ScanVote	Ballot 34 processed successfully.
May 24/2022 07:41:52	ScanVote	Total number of ballots = $13$ .
May 24/2022 07:42:38	ScanVote	Ballot 31 processed successfully.
May 24/2022 07:42:38	ScanVote	Total number of ballots = $14$ .
May 24/2022 07:43:33	ScanVote	Ballot 31 processed successfully.
May 24/2022 07:43:33	ScanVote	Total number of ballots = $15$ .
May 24/2022 07:45:32	ScanVote	Ballot 7 processed successfully.
May 24/2022 07:45:32	ScanVote	Total number of ballots = $16$ .
May 24/2022 07:46:52	ScanVote	Ballot 34 processed successfully.
May 24/2022 07:46:52	ScanVote	Total number of ballots $= 17$ .
May 24/2022 07:47:29	ScanVote	Ballot 7 processed successfully.
May 24/2022 07:47:29	ScanVote	Total number of ballots $= 18$ .
May 24/2022 07:48:57	ScanVote	Ballot 7 processed successfully.
May 24/2022 07:48:57	ScanVote	Total number of ballots $= 19$ .
May 24/2022 07:54:26	ScanVote	Ballot 7 processed successfully.
May 24/2022 07:54:26	ScanVote	Total number of ballots $= 20$ .
May 24/2022 07:54:43	ScanVote	Ballot 31 processed successfully.
May 24/2022 07:54:43	ScanVote	Total number of ballots $= 21$ .
May 24/2022 07:58:20	ScanVote	Ballot 34 processed successfully.
May 24/2022 07:58:20	ScanVote	Total number of ballots $= 22$ .
May 24/2022 08:02:11	ScanVote	Ballot 28 processed successfully.
May 24/2022 08:02:11	ScanVote	Total number of ballots $= 23$ .
May 24/2022 08:03:12	ScanVote	Ballot 33 processed successfully.
May 24/2022 08:03:12	ScanVote	Total number of ballots = $24$ .
May 24/2022 08:04:23	ScanVote	Ballot 30 processed successfully.
May 24/2022 08:04:23	ScanVote	Total number of ballots = $25$ .
May 24/2022 08:04:49	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 08:04:49	ScanVote	Motor steps: 450, max MotorSteps: 450
May 24/2022 08:04:49	ScanVote	Table: 1, current index: 2
-		

May 24/2022 08:04:49 Scanner Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] PSDSD[off] Actual scanning of ballot failed with error [46022]. May 24/2022 08:04:50 ScanVote May 24/2022 08:04:50 ScanVote Ballot's size exceeds maximum expected ballot size. May 24/2022 08:04:50 ScanVote Ballot has been reversed. ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 08:04:55 May 24/2022 08:04:55 Motor steps: 2001, max MotorSteps: 2000 ScanVote May 24/2022 08:04:55 ScanVote Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] May 24/2022 08:04:55 Scanner PSDSD[off] May 24/2022 08:04:55 ScanVote Actual scanning of ballot failed with error [46022]. May 24/2022 08:04:55 ScanVote Ballot's size exceeds maximum expected ballot size. May 24/2022 08:04:55 ScanVote Ballot has been reversed. May 24/2022 08:05:12 ScanVote Ballot 35 processed successfully. May 24/2022 08:05:12 ScanVote Total number of ballots = 26. Ballot 30 processed successfully. May 24/2022 08:05:33 ScanVote ScanVote Total number of ballots = 27. May 24/2022 08:05:33 May 24/2022 08:06:09 ScanVote Ballot 32 processed successfully. May 24/2022 08:06:09 ScanVote Total number of ballots = 28. May 24/2022 08:09:14 ScanVote Ballot 32 processed successfully. May 24/2022 08:09:14 ScanVote Total number of ballots = 29. May 24/2022 08:10:28 ScanVote Ballot 34 processed successfully. May 24/2022 08:10:29 ScanVote Total number of ballots = 30. ScanVote Ballot 36 processed successfully. May 24/2022 08:11:13 May 24/2022 08:11:13 ScanVote Total number of ballots = 31. ScanVote Ballot 34 processed successfully. May 24/2022 08:18:22 May 24/2022 08:18:22 ScanVote Total number of ballots = 32. May 24/2022 08:20:07 ScanVote Ballot 7 processed successfully. Total number of ballots = 33. May 24/2022 08:20:07 ScanVote Ballot 7 processed successfully. May 24/2022 08:21:03 ScanVote ScanVote Total number of ballots = 34. May 24/2022 08:21:03 May 24/2022 08:21:31 ScanVote Ballot 34 processed successfully. ScanVote Total number of ballots = 35. May 24/2022 08:21:31 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 08:22:23 May 24/2022 08:22:23 ScanVote Motor steps: 450, max MotorSteps: 450 May 24/2022 08:22:23 ScanVote Table: 1, current index: 2 May 24/2022 08:22:23 Scanner Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 08:22:23 ScanVote Actual scanning of ballot failed with error [46022]. May 24/2022 08:22:23 ScanVote Ballot's size exceeds maximum expected ballot size. ScanVote Ballot has been reversed. May 24/2022 08:22:23 ScanVote Ballot 24 processed successfully. May 24/2022 08:22:38 ScanVote Total number of ballots = 36. May 24/2022 08:22:38 Ballot 32 processed successfully. May 24/2022 08:26:17 ScanVote May 24/2022 08:26:17 ScanVote Total number of ballots = 37. ScanVote Ballot 34 processed successfully. May 24/2022 08:29:12 Total number of ballots = 38. May 24/2022 08:29:12 ScanVote May 24/2022 08:30:13 Image Warning Image scan could not find QR code on ballot. ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 08:30:13 May 24/2022 08:30:14 ScanVote Ballot has been reversed. ScanVote Ballot 7 processed successfully. May 24/2022 08:30:29 ScanVote Total number of ballots = 39. May 24/2022 08:30:29 Ballot 36 processed successfully. May 24/2022 08:32:03 ScanVote May 24/2022 08:32:03 ScanVote Total number of ballots = 40.

May 24/2022 08:38:17 ScanVote Ballot 28 processed successfully. ScanVote Total number of ballots = 41. May 24/2022 08:38:17 May 24/2022 08:41:22 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. Motor steps: 450, max MotorSteps: 450 May 24/2022 08:41:22 ScanVote May 24/2022 08:41:22 ScanVote Table: 1, current index: 2 Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] May 24/2022 08:41:22 Scanner PSDSD[off] May 24/2022 08:41:23 ScanVote Actual scanning of ballot failed with error [46022]. Ballot's size exceeds maximum expected ballot size. May 24/2022 08:41:23 ScanVote May 24/2022 08:41:23 ScanVote Ballot has been reversed. May 24/2022 08:41:40 ScanVote Ballot 32 processed successfully. Total number of ballots = 42. May 24/2022 08:41:40 ScanVote May 24/2022 08:43:35 ScanVote Ballot 32 processed successfully. ScanVote Total number of ballots = 43. May 24/2022 08:43:35 May 24/2022 08:44:02 ScanVote Ballot 34 processed successfully. May 24/2022 08:44:02 ScanVote Total number of ballots = 44. ScanVote May 24/2022 08:44:41 Ballot 28 processed successfully. May 24/2022 08:44:41 ScanVote Total number of ballots = 45. May 24/2022 08:45:35 ScanVote Ballot 32 processed successfully. May 24/2022 08:45:35 ScanVote Total number of ballots = 46. Ballot 7 processed successfully. May 24/2022 08:46:23 ScanVote May 24/2022 08:46:23 ScanVote Total number of ballots = 47. May 24/2022 08:47:14 ScanVote Ballot 32 processed successfully. Total number of ballots = 48. May 24/2022 08:47:14 ScanVote ScanVote Ballot 35 processed successfully. May 24/2022 08:49:46 Total number of ballots = 49. May 24/2022 08:49:46 ScanVote May 24/2022 08:50:06 ScanVote Ballot 34 processed successfully. May 24/2022 08:50:06 ScanVote Total number of ballots = 50. May 24/2022 08:52:18 ScanVote Ballot 7 processed successfully. Total number of ballots = 51. May 24/2022 08:52:18 ScanVote May 24/2022 08:53:09 ScanVote Ballot 33 processed successfully. Total number of ballots = 52. May 24/2022 08:53:09 ScanVote May 24/2022 08:55:39 ScanVote Ballot 7 processed successfully. ScanVote Total number of ballots = 53. May 24/2022 08:55:39 May 24/2022 08:57:54 ScanVote Ballot 36 processed successfully. May 24/2022 08:57:54 ScanVote Total number of ballots = 54. May 24/2022 08:58:40 ScanVote Ballot 36 processed successfully. May 24/2022 08:58:40 ScanVote Total number of ballots = 55. May 24/2022 08:59:46 ScanVote Ballot 7 processed successfully. May 24/2022 08:59:46 ScanVote Total number of ballots = 56. May 24/2022 09:00:59 ScanVote Ballot 32 processed successfully. May 24/2022 09:00:59 ScanVote Total number of ballots = 57. May 24/2022 09:02:25 ScanVote Ballot 34 processed successfully. Total number of ballots = 58. May 24/2022 09:02:25 ScanVote May 24/2022 09:04:07 ScanVote Ballot 28 processed successfully. Total number of ballots = 59. May 24/2022 09:04:07 ScanVote ScanVote Ballot 7 processed successfully. May 24/2022 09:05:06 May 24/2022 09:05:06 ScanVote Total number of ballots = 60. Ballot 24 processed successfully. May 24/2022 09:08:06 ScanVote May 24/2022 09:08:06 ScanVote Total number of ballots = 61. May 24/2022 09:09:54 ScanVote Ballot 7 processed successfully. ScanVote Total number of ballots = 62. May 24/2022 09:09:54 May 24/2022 09:10:46 ScanVote Ballot 28 processed successfully. May 24/2022 09:10:46 Total number of ballots = 63. ScanVote

May 24/2022 09:12:46 ScanVote Ballot 7 processed successfully. ScanVote Total number of ballots = 64. May 24/2022 09:12:46 May 24/2022 09:16:55 ScanVote Ballot 32 processed successfully. May 24/2022 09:16:55 ScanVote Total number of ballots = 65. May 24/2022 09:18:12 ScanVote Ballot 7 processed successfully. ScanVote Total number of ballots = 66. May 24/2022 09:18:12 May 24/2022 09:20:03 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. ScanVote Motor steps: 2001, max MotorSteps: 2000 May 24/2022 09:20:03 ScanVote May 24/2022 09:20:03 Table: 2, current index: 1 May 24/2022 09:20:03 Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 09:20:03 ScanVote Actual scanning of ballot failed with error [46022]. May 24/2022 09:20:03 ScanVote Ballot's size exceeds maximum expected ballot size. May 24/2022 09:20:03 ScanVote Ballot has been reversed. May 24/2022 09:20:16 ScanVote Ballot 32 processed successfully. May 24/2022 09:20:16 ScanVote Total number of ballots = 67. ScanVote Ballot 35 processed successfully. May 24/2022 09:22:34 May 24/2022 09:22:34 ScanVote Total number of ballots = 68. May 24/2022 09:28:10 ScanVote Ballot 32 processed successfully. May 24/2022 09:28:10 ScanVote Total number of ballots = 69. May 24/2022 09:29:04 ScanVote Ballot 36 processed successfully. ScanVote Total number of ballots = 70. May 24/2022 09:29:04 May 24/2022 09:30:00 ScanVote Ballot 7 processed successfully. ScanVote Total number of ballots = 71. May 24/2022 09:30:00 May 24/2022 09:30:29 ScanVote Ballot 7 processed successfully. ScanVote Total number of ballots = 72. May 24/2022 09:30:29 Ballot 7 processed successfully. May 24/2022 09:31:24 ScanVote May 24/2022 09:31:24 ScanVote Total number of ballots = 73. Ballot 30 processed successfully. May 24/2022 09:33:44 ScanVote May 24/2022 09:33:44 ScanVote Total number of ballots = 74. ScanVote Ballot 35 processed successfully. May 24/2022 09:35:12 May 24/2022 09:35:12 ScanVote Total number of ballots = 75. Ballot 34 processed successfully. May 24/2022 09:39:20 ScanVote ScanVote Total number of ballots = 76. May 24/2022 09:39:20 May 24/2022 09:39:51 ScanVote Ballot 28 processed successfully. May 24/2022 09:39:51 ScanVote Total number of ballots = 77. ScanVote Ballot 24 processed successfully. May 24/2022 09:40:36 May 24/2022 09:40:36 ScanVote Total number of ballots = 78. May 24/2022 09:42:05 ScanVote Ballot 11 processed successfully. May 24/2022 09:42:05 ScanVote Total number of ballots = 79. May 24/2022 09:42:26 ScanVote Ballot 36 processed successfully. ScanVote Total number of ballots = 80. May 24/2022 09:42:26 ScanVote Ballot 34 processed successfully. May 24/2022 09:42:51 Total number of ballots = 81. May 24/2022 09:42:51 ScanVote May 24/2022 09:48:15 ScanVote Ballot 7 processed successfully. ScanVote Total number of ballots = 82. May 24/2022 09:48:15 May 24/2022 09:49:30 ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. May 24/2022 09:49:30 ScanVote Motor steps: 59, max MotorSteps: 2000 Table: 2, current index: 1 May 24/2022 09:49:30 ScanVote Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] May 24/2022 09:49:30 Scanner PSDSD[off] Actual scanning of ballot failed with error [46023]. May 24/2022 09:49:31 ScanVote May 24/2022 09:49:31 ScanVote Audit Scanner transport error. May 24/2022 09:49:31 ScanVote Ballot has been reversed.

May 24/2022 09:49:49 ScanVote Ballot 32 processed successfully. Total number of ballots = 83. May 24/2022 09:49:49 ScanVote May 24/2022 09:51:27 ScanVote Ballot 15 processed successfully. Total number of ballots = 84. May 24/2022 09:51:27 ScanVote May 24/2022 09:52:16 ScanVote Ballot 32 processed successfully. Total number of ballots = 85. May 24/2022 09:52:16 ScanVote May 24/2022 09:53:17 ScanVote Ballot 34 processed successfully. May 24/2022 09:53:17 ScanVote Total number of ballots = 86. May 24/2022 09:55:32 ScanVote Ballot 36 processed successfully. May 24/2022 09:55:32 ScanVote Total number of ballots = 87. May 24/2022 09:59:20 ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. ScanVote Motor steps: 77, max MotorSteps: 2000 May 24/2022 09:59:20 May 24/2022 09:59:20 ScanVote Table: 2, current index: 1 May 24/2022 09:59:20 Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Scanner PSDSD[off] May 24/2022 09:59:20 ScanVote Actual scanning of ballot failed with error [46023]. ScanVote Audit Scanner transport error. May 24/2022 09:59:20 May 24/2022 09:59:20 ScanVote Ballot has been reversed. May 24/2022 09:59:34 ScanVote Ballot 28 processed successfully. May 24/2022 09:59:34 ScanVote Total number of ballots = 88. May 24/2022 10:00:17 ScanVote Ballot 36 processed successfully. May 24/2022 10:00:17 ScanVote Total number of ballots = 89. May 24/2022 10:01:08 ScanVote Ballot 7 processed successfully. Total number of ballots = 90. May 24/2022 10:01:08 ScanVote May 24/2022 10:01:41 ScanVote Ballot 36 processed successfully. ScanVote Total number of ballots = 91. May 24/2022 10:01:41 May 24/2022 10:04:42 ScanVote Ballot 36 processed successfully. May 24/2022 10:04:42 ScanVote Total number of ballots = 92. May 24/2022 10:05:18 ScanVote Ballot 34 processed successfully. ScanVote Total number of ballots = 93. May 24/2022 10:05:18 May 24/2022 10:07:19 ScanVote Ballot 32 processed successfully. Total number of ballots = 94. May 24/2022 10:07:19 ScanVote May 24/2022 10:08:24 ScanVote Ballot 34 processed successfully. May 24/2022 10:08:24 ScanVote Total number of ballots = 95. May 24/2022 10:14:19 ScanVote Ballot 34 processed successfully. May 24/2022 10:14:19 ScanVote Total number of ballots = 96. May 24/2022 10:15:57 Ballot 7 processed successfully. ScanVote May 24/2022 10:15:57 ScanVote Total number of ballots = 97. Ballot 24 processed successfully. May 24/2022 10:16:31 ScanVote May 24/2022 10:16:31 ScanVote Total number of ballots = 98. Ballot 24 processed successfully. May 24/2022 10:18:17 ScanVote Total number of ballots = 99. May 24/2022 10:18:17 ScanVote May 24/2022 10:21:34 ScanVote Ballot 32 processed successfully. Total number of ballots = 100. May 24/2022 10:21:34 ScanVote May 24/2022 10:27:03 ScanVote Ballot 31 processed successfully. Total number of ballots = 101. May 24/2022 10:27:03 ScanVote ScanVote Ballot 36 processed successfully. May 24/2022 10:28:02 May 24/2022 10:28:02 ScanVote Total number of ballots = 102. Ballot 28 processed successfully. May 24/2022 10:30:38 ScanVote Total number of ballots = 103. May 24/2022 10:30:38 ScanVote May 24/2022 10:31:04 ScanVote Ballot 34 processed successfully. ScanVote Total number of ballots = 104. May 24/2022 10:31:04 May 24/2022 10:33:05 ScanVote Ballot 34 processed successfully. May 24/2022 10:33:05 Total number of ballots = 105. ScanVote

May 24/2022 10:34:33	ScanVote	Ballot 32 processed successfully.
May 24/2022 10:34:33	ScanVote	Total number of ballots $= 106$ .
May 24/2022 10:35:51	ScanVote	Ballot 31 processed successfully.
May 24/2022 10:35:51	ScanVote	Total number of ballots $= 107$ .
May 24/2022 10:37:05	ScanVote	Ballot 32 processed successfully.
May 24/2022 10:37:05	ScanVote	Total number of ballots $= 108$ .
May 24/2022 10:38:23	ScanVote	Ballot 34 processed successfully.
May 24/2022 10:38:23	ScanVote	Total number of ballots = $109$ .
May 24/2022 10:40:31	ScanVote	Ballot 24 processed successfully.
May 24/2022 10:40:31	ScanVote	Total number of ballots $= 110$ .
May 24/2022 10:43:44	ScanVote	Ballot 36 processed successfully.
May 24/2022 10:43:44	ScanVote	Total number of ballots = $111$ .
May 24/2022 10:44:07	ScanVote	Ballot 15 processed successfully.
May 24/2022 10:44:07	ScanVote	Total number of ballots = $112$ .
May 24/2022 10:44:50	ScanVote	Ballot 36 processed successfully.
May 24/2022 10:44:50	ScanVote	Total number of ballots = $113$ .
May 24/2022 10:45:09	ScanVote	Ballot 36 processed successfully.
May 24/2022 10:45:09	ScanVote	Total number of ballots = $114$ .
May 24/2022 10:48:13	ScanVote	Ballot 36 processed successfully.
May 24/2022 10:48:13	ScanVote	Total number of ballots = $115$ .
May 24/2022 10:51:15	ScanVote	Ballot 7 processed successfully.
May 24/2022 10:51:15	ScanVote	Total number of ballots = $116$ .
May 24/2022 10:51:53	ScanVote	Ballot 7 processed successfully.
May 24/2022 10:51:53	ScanVote	Total number of ballots = $117$ .
May 24/2022 10:53:05	ScanVote	Ballot 34 processed successfully.
May 24/2022 10:53:05	ScanVote	Total number of ballots $= 118$ .
May 24/2022 10:54:13	ScanVote	Ballot 7 processed successfully.
May 24/2022 10:54:13	ScanVote	Total number of ballots = $119$ .
May 24/2022 10:55:13	ScanVote	Ballot 7 processed successfully.
May 24/2022 10:55:13	ScanVote	Total number of ballots $= 120$ .
May 24/2022 10:56:54	ScanVote	Ballot 34 processed successfully.
May 24/2022 10:56:54	ScanVote	Total number of ballots = $121$ .
May 24/2022 11:02:18	ScanVote	Ballot 34 processed successfully.
May 24/2022 11:02:18	ScanVote	Total number of ballots = $122$ .
May 24/2022 11:05:14	ScanVote	Ballot 15 processed successfully.
May 24/2022 11:05:14	ScanVote	Total number of ballots = $123$ .
May 24/2022 11:05:47	ScanVote	Ballot 7 processed successfully.
May 24/2022 11:05:47	ScanVote	Total number of ballots = $124$ .
May 24/2022 11:06:40	ScanVote	Ballot 32 processed successfully.
May 24/2022 11:06:40	ScanVote	Total number of ballots = $125$ .
May 24/2022 11:09:41	ScanVote	Ballot 34 processed successfully.
May 24/2022 11:09:41	ScanVote	Total number of ballots $= 126$ .
May 24/2022 11:10:06	ScanVote	Ballot 15 processed successfully.
May 24/2022 11:10:06	ScanVote	Total number of ballots = $127$ .
May 24/2022 11:12:09	ScanVote	Ballot 7 processed successfully.
May 24/2022 11:12:09	ScanVote	Total number of ballots $= 128$ .
May 24/2022 11:12:29	ScanVote	Scan error (Err #5652), ioctl returns 0, errno: 5.
May 24/2022 11:12:29	ScanVote	Motor steps: 340, max MotorSteps: 2000
May 24/2022 11:12:29	ScanVote	Table: 2, current index: 1
May 24/2022 11:12:29	Scanner	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 11:12:30	ScanVote	Actual scanning of ballot failed with error [46023].
May 24/2022 11:12:30	ScanVote Aud	1
May 24/2022 11:12:30	ScanVote	Ballot has been reversed.

May 24/2022 11:12:46	ScanVote	Ballot 28 processed successfully.
May 24/2022 11:12:46	ScanVote	Total number of ballots = $129$ .
May 24/2022 11:13:35	ScanVote	Ballot 35 processed successfully.
May 24/2022 11:13:36	ScanVote	Total number of ballots $= 130$ .
May 24/2022 11:14:09	ScanVote	Ballot 7 processed successfully.
May 24/2022 11:14:09	ScanVote	Total number of ballots $= 131$ .
May 24/2022 11:18:52	ScanVote	Ballot 34 processed successfully.
May 24/2022 11:18:52	ScanVote	Total number of ballots $= 132$ .
May 24/2022 11:19:14	ScanVote	Ballot 32 processed successfully.
May 24/2022 11:19:14	ScanVote	Total number of ballots = $133$ .
May 24/2022 11:21:08	ScanVote	Ballot 32 processed successfully.
May 24/2022 11:21:08	ScanVote	Total number of ballots = $134$ .
May 24/2022 11:21:39	ScanVote	Ballot 36 processed successfully.
May 24/2022 11:21:39	ScanVote	Total number of ballots = $135$ .
May 24/2022 11:22:33	ScanVote	Ballot 32 processed successfully.
May 24/2022 11:22:33 May 24/2022 11:22:33	ScanVote	Total number of ballots = $136$ .
May 24/2022 11:22:47	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 11:22:47 May 24/2022 11:22:47	ScanVote	
•		Motor steps: 450, max MotorSteps: 450
May 24/2022 11:22:47	ScanVote	Table: 1, current index: 2       Current access state DS1[an] DS2[an] DS4[aff] DS5[aff] DSDV[aff]
May 24/2022 11:22:47	Scanner	Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
PSDSD[off]	ComVete	A stral scenning of hellet foiled with sman [46022]
May 24/2022 11:22:47	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 11:22:47	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 11:22:47	ScanVote	Ballot has been reversed.
May 24/2022 11:22:55	ScanVote	Scan error (Err #5652), ioctl returns 0, errno: 5.
May 24/2022 11:22:55	ScanVote	Motor steps: 70, max MotorSteps: 2000
	Nean Vote	Table: 2, current index: 1
May 24/2022 11:22:55	ScanVote	
May 24/2022 11:22:55	Scanner	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
May 24/2022 11:22:55 PSDSD[off]	Scanner	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56	Scanner ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023].
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56	Scanner ScanVote ScanVote Auc	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. lit Scanner transport error.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56	Scanner ScanVote ScanVote Auc ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. lit Scanner transport error. Ballot has been reversed.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:23:10	Scanner ScanVote ScanVote Aud ScanVote ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. lit Scanner transport error. Ballot has been reversed. Ballot 7 processed successfully.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:23:10 May 24/2022 11:23:10	Scanner ScanVote ScanVote Auc ScanVote ScanVote ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. lit Scanner transport error. Ballot has been reversed. Ballot 7 processed successfully. Total number of ballots = 137.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:23:10 May 24/2022 11:23:10 May 24/2022 11:23:28	Scanner ScanVote ScanVote Auc ScanVote ScanVote ScanVote ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. lit Scanner transport error. Ballot has been reversed. Ballot 7 processed successfully. Total number of ballots = 137. Ballot 34 processed successfully.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:23:10 May 24/2022 11:23:10 May 24/2022 11:23:28 May 24/2022 11:23:28	ScanNote ScanVote Aud ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. lit Scanner transport error. Ballot has been reversed. Ballot 7 processed successfully. Total number of ballots = 137. Ballot 34 processed successfully. Total number of ballots = 138.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:23:10 May 24/2022 11:23:10 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:24:51	Scanner ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. lit Scanner transport error. Ballot has been reversed. Ballot 7 processed successfully. Total number of ballots = 137. Ballot 34 processed successfully. Total number of ballots = 138. Ballot 31 processed successfully.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:23:10 May 24/2022 11:23:10 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:24:51 May 24/2022 11:24:51	Scanner ScanVote ScanVote Auc ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. dit Scanner transport error. Ballot has been reversed. Ballot 7 processed successfully. Total number of ballots = 137. Ballot 34 processed successfully. Total number of ballots = 138. Ballot 31 processed successfully. Total number of ballots = 139.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:23:10 May 24/2022 11:23:10 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:24:51 May 24/2022 11:24:51 May 24/2022 11:26:39	Scanner ScanVote ScanVote Aud ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. lit Scanner transport error. Ballot has been reversed. Ballot 7 processed successfully. Total number of ballots = 137. Ballot 34 processed successfully. Total number of ballots = 138. Ballot 31 processed successfully. Total number of ballots = 139. Ballot 7 processed successfully.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:23:10 May 24/2022 11:23:10 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:24:51 May 24/2022 11:24:51 May 24/2022 11:26:39 May 24/2022 11:26:39	Scanner ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. lit Scanner transport error. Ballot has been reversed. Ballot 7 processed successfully. Total number of ballots = 137. Ballot 34 processed successfully. Total number of ballots = 138. Ballot 31 processed successfully. Total number of ballots = 139. Ballot 7 processed successfully. Total number of ballots = 140.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:23:10 May 24/2022 11:23:10 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:24:51 May 24/2022 11:24:51 May 24/2022 11:26:39 May 24/2022 11:26:39 May 24/2022 11:27:11	Scanner ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. lit Scanner transport error. Ballot has been reversed. Ballot 7 processed successfully. Total number of ballots = 137. Ballot 34 processed successfully. Total number of ballots = 138. Ballot 31 processed successfully. Total number of ballots = 139. Ballot 7 processed successfully. Total number of ballots = 140. Ballot 7 processed successfully.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:23:10 May 24/2022 11:23:10 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:24:51 May 24/2022 11:24:51 May 24/2022 11:26:39 May 24/2022 11:27:11 May 24/2022 11:27:11	Scanner ScanVote ScanVote Aud ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. lit Scanner transport error. Ballot has been reversed. Ballot 7 processed successfully. Total number of ballots = 137. Ballot 34 processed successfully. Total number of ballots = 138. Ballot 31 processed successfully. Total number of ballots = 139. Ballot 7 processed successfully. Total number of ballots = 140. Ballot 7 processed successfully. Total number of ballots = 140.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:23:10 May 24/2022 11:23:10 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:24:51 May 24/2022 11:24:51 May 24/2022 11:26:39 May 24/2022 11:26:39 May 24/2022 11:27:11	Scanner ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. lit Scanner transport error. Ballot has been reversed. Ballot 7 processed successfully. Total number of ballots = 137. Ballot 34 processed successfully. Total number of ballots = 138. Ballot 31 processed successfully. Total number of ballots = 139. Ballot 7 processed successfully. Total number of ballots = 140. Ballot 7 processed successfully.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:23:10 May 24/2022 11:23:10 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:24:51 May 24/2022 11:24:51 May 24/2022 11:26:39 May 24/2022 11:27:11 May 24/2022 11:27:11	Scanner ScanVote ScanVote Aud ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. lit Scanner transport error. Ballot has been reversed. Ballot 7 processed successfully. Total number of ballots = 137. Ballot 34 processed successfully. Total number of ballots = 138. Ballot 31 processed successfully. Total number of ballots = 139. Ballot 7 processed successfully. Total number of ballots = 140. Ballot 7 processed successfully. Total number of ballots = 140.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:23:10 May 24/2022 11:23:10 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:24:51 May 24/2022 11:24:51 May 24/2022 11:26:39 May 24/2022 11:26:39 May 24/2022 11:27:11 May 24/2022 11:27:11 May 24/2022 11:27:11 May 24/2022 11:28:21	Scanner ScanVote ScanVote Aud ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. lit Scanner transport error. Ballot has been reversed. Ballot 7 processed successfully. Total number of ballots = 137. Ballot 34 processed successfully. Total number of ballots = 138. Ballot 31 processed successfully. Total number of ballots = 139. Ballot 7 processed successfully. Total number of ballots = 140. Ballot 7 processed successfully. Total number of ballots = 141. Ballot 28 processed successfully.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:23:10 May 24/2022 11:23:10 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:24:51 May 24/2022 11:24:51 May 24/2022 11:26:39 May 24/2022 11:26:39 May 24/2022 11:26:39 May 24/2022 11:27:11 May 24/2022 11:27:11 May 24/2022 11:28:21	Scanner ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. lit Scanner transport error. Ballot has been reversed. Ballot 7 processed successfully. Total number of ballots = 137. Ballot 34 processed successfully. Total number of ballots = 138. Ballot 31 processed successfully. Total number of ballots = 139. Ballot 7 processed successfully. Total number of ballots = 140. Ballot 7 processed successfully. Total number of ballots = 141. Ballot 28 processed successfully. Total number of ballots = 142.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:23:10 May 24/2022 11:23:10 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:24:51 May 24/2022 11:26:39 May 24/2022 11:26:39 May 24/2022 11:27:11 May 24/2022 11:27:11 May 24/2022 11:28:21 May 24/2022 11:28:21 May 24/2022 11:28:21 May 24/2022 11:29:22	Scanner ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. lit Scanner transport error. Ballot has been reversed. Ballot 7 processed successfully. Total number of ballots = 137. Ballot 34 processed successfully. Total number of ballots = 138. Ballot 31 processed successfully. Total number of ballots = 139. Ballot 7 processed successfully. Total number of ballots = 140. Ballot 7 processed successfully. Total number of ballots = 141. Ballot 28 processed successfully. Total number of ballots = 142. Ballot 7 processed successfully.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:23:10 May 24/2022 11:23:10 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:24:51 May 24/2022 11:24:51 May 24/2022 11:26:39 May 24/2022 11:26:39 May 24/2022 11:26:39 May 24/2022 11:27:11 May 24/2022 11:27:11 May 24/2022 11:27:11 May 24/2022 11:28:21 May 24/2022 11:28:21 May 24/2022 11:29:22 May 24/2022 11:29:22	Scanner ScanVote ScanVote Aud ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. lit Scanner transport error. Ballot has been reversed. Ballot 7 processed successfully. Total number of ballots = 137. Ballot 34 processed successfully. Total number of ballots = 138. Ballot 31 processed successfully. Total number of ballots = 139. Ballot 7 processed successfully. Total number of ballots = 140. Ballot 7 processed successfully. Total number of ballots = 141. Ballot 28 processed successfully. Total number of ballots = 142. Ballot 7 processed successfully. Total number of ballots = 142. Ballot 7 processed successfully.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:23:10 May 24/2022 11:23:10 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:24:51 May 24/2022 11:26:39 May 24/2022 11:26:39 May 24/2022 11:26:39 May 24/2022 11:26:39 May 24/2022 11:27:11 May 24/2022 11:27:11 May 24/2022 11:28:21 May 24/2022 11:28:21 May 24/2022 11:28:21 May 24/2022 11:29:22 May 24/2022 11:29:22 May 24/2022 11:30:06	Scanner ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. Ballot As been reversed. Ballot 7 processed successfully. Total number of ballots = 137. Ballot 34 processed successfully. Total number of ballots = 138. Ballot 31 processed successfully. Total number of ballots = 139. Ballot 7 processed successfully. Total number of ballots = 140. Ballot 7 processed successfully. Total number of ballots = 141. Ballot 28 processed successfully. Total number of ballots = 142. Ballot 7 processed successfully. Total number of ballots = 142. Ballot 7 processed successfully. Total number of ballots = 144. Ballot 28 processed successfully.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:23:10 May 24/2022 11:23:10 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:24:51 May 24/2022 11:24:51 May 24/2022 11:26:39 May 24/2022 11:26:39 May 24/2022 11:26:39 May 24/2022 11:27:11 May 24/2022 11:27:11 May 24/2022 11:28:21 May 24/2022 11:28:21 May 24/2022 11:28:21 May 24/2022 11:29:22 May 24/2022 11:29:22 May 24/2022 11:30:06 May 24/2022 11:30:06	Scanner ScanVote ScanVote Aud ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. lit Scanner transport error. Ballot has been reversed. Ballot 7 processed successfully. Total number of ballots = 137. Ballot 34 processed successfully. Total number of ballots = 138. Ballot 31 processed successfully. Total number of ballots = 139. Ballot 7 processed successfully. Total number of ballots = 140. Ballot 7 processed successfully. Total number of ballots = 141. Ballot 28 processed successfully. Total number of ballots = 142. Ballot 7 processed successfully. Total number of ballots = 143. Ballot 28 processed successfully. Total number of ballots = 143. Ballot 28 processed successfully.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:23:10 May 24/2022 11:23:10 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:24:51 May 24/2022 11:24:51 May 24/2022 11:26:39 May 24/2022 11:26:39 May 24/2022 11:26:39 May 24/2022 11:27:11 May 24/2022 11:27:11 May 24/2022 11:27:11 May 24/2022 11:28:21 May 24/2022 11:28:21 May 24/2022 11:29:22 May 24/2022 11:29:22 May 24/2022 11:30:06 May 24/2022 11:31:44	Scanner ScanVote ScanVote Aud ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. Ballot As been reversed. Ballot 7 processed successfully. Total number of ballots = 137. Ballot 34 processed successfully. Total number of ballots = 138. Ballot 31 processed successfully. Total number of ballots = 139. Ballot 7 processed successfully. Total number of ballots = 140. Ballot 7 processed successfully. Total number of ballots = 141. Ballot 28 processed successfully. Total number of ballots = 142. Ballot 7 processed successfully. Total number of ballots = 142. Ballot 7 processed successfully. Total number of ballots = 144. Ballot 28 processed successfully.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:23:10 May 24/2022 11:23:10 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:24:51 May 24/2022 11:26:39 May 24/2022 11:26:39 May 24/2022 11:26:39 May 24/2022 11:26:39 May 24/2022 11:27:11 May 24/2022 11:27:11 May 24/2022 11:28:21 May 24/2022 11:28:21 May 24/2022 11:28:21 May 24/2022 11:29:22 May 24/2022 11:29:22 May 24/2022 11:30:06 May 24/2022 11:31:44 May 24/2022 11:31:44	Scanner ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. Ballot has been reversed. Ballot has been reversed. Ballot 7 processed successfully. Total number of ballots = 137. Ballot 34 processed successfully. Total number of ballots = 138. Ballot 31 processed successfully. Total number of ballots = 139. Ballot 7 processed successfully. Total number of ballots = 140. Ballot 7 processed successfully. Total number of ballots = 141. Ballot 28 processed successfully. Total number of ballots = 142. Ballot 7 processed successfully. Total number of ballots = 142. Ballot 7 processed successfully. Total number of ballots = 144. Ballot 28 processed successfully. Total number of ballots = 144. Ballot 32 processed successfully. Total number of ballots = 144. Ballot 32 processed successfully. Total number of ballots = 145.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:23:10 May 24/2022 11:23:10 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:24:51 May 24/2022 11:24:51 May 24/2022 11:26:39 May 24/2022 11:26:39 May 24/2022 11:26:39 May 24/2022 11:27:11 May 24/2022 11:27:11 May 24/2022 11:28:21 May 24/2022 11:28:21 May 24/2022 11:28:21 May 24/2022 11:28:21 May 24/2022 11:29:22 May 24/2022 11:30:06 May 24/2022 11:31:44 May 24/2022 11:31:44 May 24/2022 11:32:19	Scanner ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. Ballot has been reversed. Ballot has been reversed. Ballot 7 processed successfully. Total number of ballots = 137. Ballot 34 processed successfully. Total number of ballots = 138. Ballot 31 processed successfully. Total number of ballots = 139. Ballot 7 processed successfully. Total number of ballots = 140. Ballot 7 processed successfully. Total number of ballots = 141. Ballot 28 processed successfully. Total number of ballots = 142. Ballot 7 processed successfully. Total number of ballots = 142. Ballot 7 processed successfully. Total number of ballots = 143. Ballot 28 processed successfully. Total number of ballots = 143. Ballot 28 processed successfully. Total number of ballots = 144. Ballot 32 processed successfully. Total number of ballots = 144. Ballot 32 processed successfully. Total number of ballots = 145. Ballot 28 processed successfully.
May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:22:56 May 24/2022 11:23:10 May 24/2022 11:23:10 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:23:28 May 24/2022 11:24:51 May 24/2022 11:24:51 May 24/2022 11:26:39 May 24/2022 11:26:39 May 24/2022 11:26:39 May 24/2022 11:27:11 May 24/2022 11:27:11 May 24/2022 11:27:11 May 24/2022 11:28:21 May 24/2022 11:28:21 May 24/2022 11:28:21 May 24/2022 11:29:22 May 24/2022 11:30:06 May 24/2022 11:31:44 May 24/2022 11:32:19 May 24/2022 11:32:19	Scanner ScanVote	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46023]. ht Scanner transport error. Ballot has been reversed. Ballot 7 processed successfully. Total number of ballots = 137. Ballot 34 processed successfully. Total number of ballots = 138. Ballot 31 processed successfully. Total number of ballots = 139. Ballot 7 processed successfully. Total number of ballots = 140. Ballot 7 processed successfully. Total number of ballots = 141. Ballot 28 processed successfully. Total number of ballots = 141. Ballot 28 processed successfully. Total number of ballots = 142. Ballot 7 processed successfully. Total number of ballots = 143. Ballot 28 processed successfully. Total number of ballots = 144. Ballot 32 processed successfully. Total number of ballots = 145. Ballot 28 processed successfully. Total number of ballots = 145. Ballot 28 processed successfully. Total number of ballots = 145. Ballot 28 processed successfully.

May 24/2022 11:34:02 ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots = 148. May 24/2022 11:34:02 May 24/2022 11:35:25 ScanVote Ballot 34 processed successfully. May 24/2022 11:35:25 ScanVote Total number of ballots = 149. May 24/2022 11:41:05 ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots = 150. May 24/2022 11:41:05 May 24/2022 11:41:19 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 11:41:19 ScanVote Motor steps: 450, max MotorSteps: 450 ScanVote May 24/2022 11:41:19 Table: 1, current index: 2 Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] May 24/2022 11:41:19 Scanner PSDSD[off] May 24/2022 11:41:20 ScanVote Actual scanning of ballot failed with error [46022]. May 24/2022 11:41:20 ScanVote Ballot's size exceeds maximum expected ballot size. May 24/2022 11:41:20 Ballot has been reversed. ScanVote May 24/2022 11:41:37 ScanVote Ballot 30 processed successfully. ScanVote Total number of ballots = 151. May 24/2022 11:41:37 ScanVote Ballot 24 processed successfully. May 24/2022 11:43:13 Total number of ballots = 152. May 24/2022 11:43:13 ScanVote May 24/2022 11:44:49 ScanVote Ballot 30 processed successfully. May 24/2022 11:44:49 ScanVote Total number of ballots = 153. May 24/2022 11:47:21 ScanVote Ballot 32 processed successfully. ScanVote Total number of ballots = 154. May 24/2022 11:47:21 May 24/2022 11:47:27 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. ScanVote Motor steps: 2001, max MotorSteps: 2000 May 24/2022 11:47:27 May 24/2022 11:47:27 ScanVote Table: 2, current index: 1 May 24/2022 11:47:27 Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 11:47:28 ScanVote Actual scanning of ballot failed with error [46022]. Ballot's size exceeds maximum expected ballot size. May 24/2022 11:47:28 ScanVote May 24/2022 11:47:28 ScanVote Ballot has been reversed. ScanVote Ballot 7 processed successfully. May 24/2022 11:47:44 May 24/2022 11:47:44 ScanVote Total number of ballots = 155. Ballot 7 processed successfully. May 24/2022 11:48:13 ScanVote ScanVote Total number of ballots = 156. May 24/2022 11:48:13 May 24/2022 11:48:52 ScanVote Ballot 7 processed successfully. May 24/2022 11:48:52 ScanVote Total number of ballots = 157. May 24/2022 11:49:14 ScanVote Ballot 36 processed successfully. May 24/2022 11:49:14 ScanVote Total number of ballots = 158. May 24/2022 11:51:51 ScanVote Ballot 32 processed successfully. May 24/2022 11:51:51 ScanVote Total number of ballots = 159. ScanVote Ballot 35 processed successfully. May 24/2022 11:52:43 ScanVote Total number of ballots = 160. May 24/2022 11:52:43 ScanVote Ballot 35 processed successfully. May 24/2022 11:53:00 Total number of ballots = 161. May 24/2022 11:53:00 ScanVote May 24/2022 11:54:31 ScanVote Ballot 7 processed successfully. ScanVote Total number of ballots = 162. May 24/2022 11:54:31 Ballot 36 processed successfully. May 24/2022 11:56:04 ScanVote May 24/2022 11:56:04 ScanVote Total number of ballots = 163. ScanVote Ballot 34 processed successfully. May 24/2022 11:57:17 May 24/2022 11:57:17 ScanVote Total number of ballots = 164. Ballot 36 processed successfully. May 24/2022 11:58:41 ScanVote ScanVote Total number of ballots = 165. May 24/2022 11:58:41 Ballot 35 processed successfully. May 24/2022 12:01:16 ScanVote May 24/2022 12:01:16 ScanVote Total number of ballots = 166.

May 24/2022 12:06:38	ScanVote	Ballot 33 processed successfully.
May 24/2022 12:06:38	ScanVote	Total number of ballots = $167$ .
May 24/2022 12:08:05	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 12:08:05	ScanVote	Motor steps: 450, max MotorSteps: 450
May 24/2022 12:08:05	ScanVote	Table: 1, current index: 2
May 24/2022 12:08:05	Scanner	Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 12:08:06	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 12:08:06	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 12:08:06	ScanVote	Ballot has been reversed.
May 24/2022 12:08:22	ScanVote	Ballot 32 processed successfully.
May 24/2022 12:08:22	ScanVote	Total number of ballots $= 168$ .
May 24/2022 12:09:31	ScanVote	Ballot 7 processed successfully.
May 24/2022 12:09:32	ScanVote	Total number of ballots $= 169$ .
May 24/2022 12:10:09	ScanVote	Ballot 32 processed successfully.
May 24/2022 12:10:09	ScanVote	Total number of ballots $= 170$ .
May 24/2022 12:11:01	ScanVote	Ballot 35 processed successfully.
May 24/2022 12:11:01	ScanVote	Total number of ballots $= 171$ .
May 24/2022 12:12:53	ScanVote	Ballot 36 processed successfully.
May 24/2022 12:12:53	ScanVote	Total number of ballots = $172$ .
May 24/2022 12:15:03	ScanVote	Ballot 35 processed successfully.
May 24/2022 12:15:03	ScanVote	Total number of ballots = $173$ .
May 24/2022 12:16:37	ScanVote	Ballot 7 processed successfully.
May 24/2022 12:16:37	ScanVote	Total number of ballots = $174$ .
May 24/2022 12:16:55	ScanVote	Ballot 7 processed successfully.
May 24/2022 12:16:55	ScanVote	Total number of ballots = $175$ .
May 24/2022 12:17:21	ScanVote	Ballot 36 processed successfully.
May 24/2022 12:17:21	ScanVote	Total number of ballots = $176$ .
May 24/2022 12:18:30	ScanVote	Ballot 7 processed successfully.
May 24/2022 12:18:30	ScanVote	Total number of ballots = $177$ .
May 24/2022 12:19:10	ScanVote	Ballot 7 processed successfully.
May 24/2022 12:19:10	ScanVote	Total number of ballots = $178$ .
May 24/2022 12:19:31	ScanVote	Ballot 32 processed successfully.
May 24/2022 12:19:31	ScanVote	Total number of ballots = $179$ .
May 24/2022 12:20:38	ScanVote	Ballot 31 processed successfully.
May 24/2022 12:20:38	ScanVote	Total number of ballots = $180$ .
May 24/2022 12:21:11	ScanVote	Ballot 7 processed successfully.
May 24/2022 12:21:11	ScanVote	Total number of ballots = $181$ .
May 24/2022 12:22:36	ScanVote	Ballot 32 processed successfully.
May 24/2022 12:22:36	ScanVote	Total number of ballots = $182$ .
May 24/2022 12:25:09	ScanVote	Ballot 31 processed successfully.
May 24/2022 12:25:09	ScanVote	Total number of ballots = $183$ .
May 24/2022 12:25:24	ScanVote	Ballot 34 processed successfully.
May 24/2022 12:25:24	ScanVote	Total number of ballots = $184$ .
May 24/2022 12:25:41	ScanVote	Ballot 24 processed successfully.
May 24/2022 12:25:41	ScanVote	Total number of ballots = $185$ .
May 24/2022 12:29:14	ScanVote	Ballot 24 processed successfully.
May 24/2022 12:29:14	ScanVote ScanVote	Total number of ballots = $186$ .
May 24/2022 12:30:09	ScanVote ScanVote	Ballot 7 processed successfully. Total number of ballots $= 187$
May 24/2022 12:30:09	ScanVote ScanVote	Total number of ballots = $187$ .
May 24/2022 12:30:32 May 24/2022 12:30:32	ScanVote ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5. Motor stops: 471 may Motor Stops: 470
May 24/2022 12:30:32 May 24/2022 12:30:32	ScanVote ScanVote	Motor steps: 471, max MotorSteps: 470
May 24/2022 12:30:32 May 24/2022 12:30:32	ScanVote	Table: 0, current index: 2         Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off]
1v1ay 24/2022 12.30.32	Scanner	Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off]

## PSDSD[off] May 24/2022 12:30:33 ScanVote Actual scanning of ballot failed with error [46022]. Ballot's size exceeds maximum expected ballot size. May 24/2022 12:30:33 ScanVote May 24/2022 12:30:33 ScanVote Ballot has been reversed. May 24/2022 12:30:47 ScanVote Ballot 15 processed successfully. ScanVote Total number of ballots = 188. May 24/2022 12:30:47 May 24/2022 12:33:02 ScanVote Ballot 35 processed successfully. ScanVote Total number of ballots = 189. May 24/2022 12:33:02 May 24/2022 12:34:14 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 12:34:14 ScanVote Motor steps: 450, max MotorSteps: 450 ScanVote Table: 1, current index: 2 May 24/2022 12:34:14 May 24/2022 12:34:14 Scanner Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 12:34:15 ScanVote Actual scanning of ballot failed with error [46022]. May 24/2022 12:34:15 ScanVote Ballot's size exceeds maximum expected ballot size. May 24/2022 12:34:15 ScanVote Ballot has been reversed. ScanVote Ballot 36 processed successfully. May 24/2022 12:34:32 Total number of ballots = 190. May 24/2022 12:34:32 ScanVote May 24/2022 12:39:09 ScanVote Ballot 36 processed successfully. May 24/2022 12:39:10 ScanVote Total number of ballots = 191. May 24/2022 12:40:03 ScanVote Ballot 34 processed successfully. May 24/2022 12:40:03 ScanVote Total number of ballots = 192. May 24/2022 12:41:38 ScanVote Ballot 7 processed successfully. ScanVote Total number of ballots = 193. May 24/2022 12:41:38 May 24/2022 12:42:14 ScanVote Ballot 7 processed successfully. Total number of ballots = 194. May 24/2022 12:42:14 ScanVote Ballot 7 processed successfully. May 24/2022 12:45:42 ScanVote May 24/2022 12:45:42 ScanVote Total number of ballots = 195. Ballot 32 processed successfully. May 24/2022 12:46:28 ScanVote Total number of ballots = 196. May 24/2022 12:46:28 ScanVote ScanVote Ballot 36 processed successfully. May 24/2022 12:47:37 May 24/2022 12:47:37 ScanVote Total number of ballots = 197. Ballot 24 processed successfully. May 24/2022 12:48:21 ScanVote ScanVote Total number of ballots = 198. May 24/2022 12:48:21 May 24/2022 12:50:04 ScanVote Ballot 35 processed successfully. May 24/2022 12:50:04 ScanVote Total number of ballots = 199. May 24/2022 12:51:09 ScanVote Ballot 7 processed successfully. Total number of ballots = 200. May 24/2022 12:51:09 ScanVote May 24/2022 12:52:13 ScanVote Ballot 7 processed successfully. May 24/2022 12:52:13 ScanVote Total number of ballots = 201. ScanVote Ballot 28 processed successfully. May 24/2022 12:53:38 ScanVote Total number of ballots = 202. May 24/2022 12:53:38 ScanVote Ballot 7 processed successfully. May 24/2022 12:53:53 Total number of ballots = 203. May 24/2022 12:53:53 ScanVote May 24/2022 13:01:03 ScanVote Ballot 28 processed successfully. ScanVote Total number of ballots = 204. May 24/2022 13:01:03 Ballot 36 processed successfully. May 24/2022 13:02:49 ScanVote May 24/2022 13:02:49 ScanVote Total number of ballots = 205. Scan error (Err #5654), ioctl returns 0, errno: 5. ScanVote May 24/2022 13:03:08 May 24/2022 13:03:08 ScanVote Motor steps: 2001, max MotorSteps: 2000 Table: 2, current index: 1 May 24/2022 13:03:08 ScanVote May 24/2022 13:03:08 Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 13:03:08 ScanVote Actual scanning of ballot failed with error [46022].

May 24/2022 13:03:08	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 13:03:08	ScanVote	Ballot has been reversed.
May 24/2022 13:03:26	ScanVote	Ballot 32 processed successfully.
May 24/2022 13:03:26	ScanVote	Total number of ballots = $206$ .
May 24/2022 13:05:50	ScanVote	Ballot 34 processed successfully.
May 24/2022 13:05:50	ScanVote	Total number of ballots $= 207$ .
May 24/2022 13:09:59	ScanVote	Ballot 15 processed successfully.
May 24/2022 13:09:59	ScanVote	Total number of ballots $= 208$ .
May 24/2022 13:11:36	ScanVote	Ballot 34 processed successfully.
May 24/2022 13:11:36	ScanVote	Total number of ballots = $209$ .
May 24/2022 13:12:48	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 13:12:48	ScanVote	Motor steps: 2001, max MotorSteps: 2000
May 24/2022 13:12:48	ScanVote	Table: 2, current index: 1
May 24/2022 13:12:48	Scanner	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]	Seamer	
May 24/2022 13:12:48	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 13:12:48	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 13:12:48	ScanVote	Ballot has been reversed.
May 24/2022 13:12:10 May 24/2022 13:13:05	ScanVote	Ballot 32 processed successfully.
May 24/2022 13:13:05	ScanVote	Total number of ballots = $210$ .
May 24/2022 13:15:05 May 24/2022 13:14:53	ScanVote	Ballot 7 processed successfully.
May 24/2022 13:11:53 May 24/2022 13:14:53	ScanVote	Total number of ballots = $211$ .
May 24/2022 13:11:55 May 24/2022 13:15:54	ScanVote	Ballot 7 processed successfully.
May 24/2022 13:15:54	ScanVote	Total number of ballots = $212$ .
May 24/2022 13:16:13	ScanVote	Ballot 35 processed successfully.
May 24/2022 13:16:13 May 24/2022 13:16:13	ScanVote	Total number of ballots = $213$ .
May 24/2022 13:17:19	ScanVote	Ballot 34 processed successfully.
May 24/2022 13:17:19 May 24/2022 13:17:19	ScanVote	Total number of ballots = $214$ .
May 24/2022 13:17:17 May 24/2022 13:21:45	ScanVote	Ballot 34 processed successfully.
May 24/2022 13:21:45 May 24/2022 13:21:45	ScanVote	Total number of ballots = $215$ .
May 24/2022 13:24:16	ScanVote	Ballot 34 processed successfully.
May 24/2022 13:24:16 May 24/2022 13:24:16	ScanVote	Total number of ballots = $216$ .
May 24/2022 13:24:10 May 24/2022 13:24:27	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 13:24:27 May 24/2022 13:24:27	ScanVote	Motor steps: 2001, max MotorSteps: 2000
May 24/2022 13:24:27 May 24/2022 13:24:27	ScanVote	Table: 2, current index: 1
May 24/2022 13:24:27 May 24/2022 13:24:27	Scanner	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]	Scallifer	Current sensor state $r  51[011]  r  52[011]  r  53[011]  r  54[011]  r  55[011]  r  50  v [011]$
May 24/2022 13:24:28	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 13:24:28 May 24/2022 13:24:28	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 13:24:28 May 24/2022 13:24:28	ScanVote	Ballot has been reversed.
May 24/2022 13:24:28 May 24/2022 13:24:44	ScanVote	Ballot 7 processed successfully.
May 24/2022 13:24:44 May 24/2022 13:24:44	ScanVote	Total number of ballots = $217$ .
May 24/2022 13:25:24 May 24/2022 13:25:24	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 13:25:24 May 24/2022 13:25:24	ScanVote	Motor steps: 450, max MotorSteps: 450
May 24/2022 13:25:24 May 24/2022 13:25:24	ScanVote	Table: 1, current index: 2
May 24/2022 13:25:24 May 24/2022 13:25:24	Scanner	Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
	Scallifer	
PSDSD[off] May 24/2022 13:25:24	ScanVote	Actual scanning of ballot failed with orrer [16022]
May 24/2022 13:25:24 May 24/2022 13:25:24	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 13:25:24		Ballot's size exceeds maximum expected ballot size. Ballot has been reversed.
May 24/2022 13:25:24 May 24/2022 13:25:29	ScanVote ScanVote	
May 24/2022 13:25:39	ScanVote ScanVote	Ballot 34 processed successfully.
May 24/2022 13:25:39	ScanVote ScanVote	Total number of ballots = $218$ .
May 24/2022 13:27:08	ScanVote ScanVote	Ballot 7 processed successfully.
May 24/2022 13:27:08	ScanVote	Total number of ballots $= 219$ .

May 24/2022 13:29:56 ScanVote Ballot 7 processed successfully. ScanVote Total number of ballots = 220. May 24/2022 13:29:56 May 24/2022 13:30:12 ScanVote Ballot 35 processed successfully. May 24/2022 13:30:12 ScanVote Total number of ballots = 221. May 24/2022 13:32:07 ScanVote Ballot 35 processed successfully. ScanVote Total number of ballots = 222. May 24/2022 13:32:07 May 24/2022 13:33:52 ScanVote Ballot 24 processed successfully. ScanVote Total number of ballots = 223. May 24/2022 13:33:52 May 24/2022 13:34:24 ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. May 24/2022 13:34:24 ScanVote Motor steps: 33, max MotorSteps: 2000 Table: 2, current index: 1 May 24/2022 13:34:24 ScanVote May 24/2022 13:34:24 Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 13:34:25 ScanVote Actual scanning of ballot failed with error [46023]. May 24/2022 13:34:25 ScanVote Audit Scanner transport error. ScanVote Ballot has been reversed. May 24/2022 13:34:25 ScanVote Ballot 32 processed successfully. May 24/2022 13:34:39 May 24/2022 13:34:40 ScanVote Total number of ballots = 224. ScanVote Ballot 34 processed successfully. May 24/2022 13:35:36 May 24/2022 13:35:36 ScanVote Total number of ballots = 225. May 24/2022 13:35:59 ScanVote Ballot 36 processed successfully. Total number of ballots = 226. May 24/2022 13:35:59 ScanVote May 24/2022 13:36:37 ScanVote Ballot 34 processed successfully. ScanVote Total number of ballots = 227. May 24/2022 13:36:37 May 24/2022 13:40:13 ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. Motor steps: 223, max MotorSteps: 2000 ScanVote May 24/2022 13:40:13 May 24/2022 13:40:13 ScanVote Table: 2, current index: 1 May 24/2022 13:40:13 Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 13:40:14 ScanVote Actual scanning of ballot failed with error [46023]. May 24/2022 13:40:14 ScanVote Audit Scanner transport error. ScanVote Ballot has been reversed. May 24/2022 13:40:14 Ballot 36 processed successfully. ScanVote May 24/2022 13:40:30 ScanVote Total number of ballots = 228. May 24/2022 13:40:30 May 24/2022 13:42:04 ScanVote Ballot 7 processed successfully. May 24/2022 13:42:04 ScanVote Total number of ballots = 229. ScanVote Ballot 7 processed successfully. May 24/2022 13:43:51 Total number of ballots = 230. May 24/2022 13:43:51 ScanVote May 24/2022 13:46:30 ScanVote Ballot 36 processed successfully. May 24/2022 13:46:30 ScanVote Total number of ballots = 231. ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 13:47:32 ScanVote May 24/2022 13:47:32 Motor steps: 450, max MotorSteps: 450 ScanVote Table: 1, current index: 2 May 24/2022 13:47:32 Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] May 24/2022 13:47:32 Scanner PSDSD[off] May 24/2022 13:47:33 ScanVote Actual scanning of ballot failed with error [46022]. Ballot's size exceeds maximum expected ballot size. May 24/2022 13:47:33 ScanVote May 24/2022 13:47:33 ScanVote Ballot has been reversed. Ballot 36 processed successfully. May 24/2022 13:47:48 ScanVote May 24/2022 13:47:48 ScanVote Total number of ballots = 232. Ballot 33 processed successfully. May 24/2022 13:48:51 ScanVote ScanVote Total number of ballots = 233. May 24/2022 13:48:51 Ballot 7 processed successfully. May 24/2022 13:50:24 ScanVote May 24/2022 13:50:24 ScanVote Total number of ballots = 234.

	~ ~ ~	- // - //
May 24/2022 13:50:47	ScanVote	Ballot 7 processed successfully.
May 24/2022 13:50:47	ScanVote	Total number of ballots $= 235$ .
May 24/2022 13:51:07	ScanVote	Ballot 24 processed successfully.
May 24/2022 13:51:07	ScanVote	Total number of ballots $= 236$ .
May 24/2022 13:53:34	ScanVote	Ballot 34 processed successfully.
May 24/2022 13:53:34	ScanVote	Total number of ballots $= 237$ .
May 24/2022 13:54:11	ScanVote	Ballot 36 processed successfully.
May 24/2022 13:54:11	ScanVote	Total number of ballots $= 238$ .
May 24/2022 13:54:35	ScanVote	Ballot 34 processed successfully.
May 24/2022 13:54:35	ScanVote	Total number of ballots = $239$ .
May 24/2022 13:55:12	ScanVote	Ballot 32 processed successfully.
May 24/2022 13:55:12	ScanVote	Total number of ballots = $240$ .
May 24/2022 13:56:40	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 13:56:40	ScanVote	Motor steps: 2001, max MotorSteps: 2000
May 24/2022 13:56:40	ScanVote	Table: 2, current index: 1
May 24/2022 13:56:40	Scanner	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]	2	
May 24/2022 13:56:40	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 13:56:40	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 13:56:40	ScanVote	Ballot has been reversed.
May 24/2022 13:56:53	ScanVote	Ballot 34 processed successfully.
May 24/2022 13:56:53	ScanVote	Total number of ballots = $241$ .
May 24/2022 13:50:55 May 24/2022 13:57:27	ScanVote	Ballot 15 processed successfully.
May 24/2022 13:57:27 May 24/2022 13:57:27	ScanVote	Total number of ballots = $242$ .
May 24/2022 13:37:27 May 24/2022 14:01:00	ScanVote	Ballot 34 processed successfully.
May 24/2022 14:01:00 May 24/2022 14:01:00	ScanVote	Total number of ballots = $243$ .
	ScanVote	
May 24/2022 14:04:02 May 24/2022 14:04:02		Ballot 34 processed successfully. Total number of ballots = 244.
May 24/2022 14:04:02	ScanVote	
May 24/2022 14:10:32	ScanVote	Ballot 28 processed successfully.
May 24/2022 14:10:32	ScanVote	Total number of ballots = $245$ .
May 24/2022 14:11:01	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 14:11:01	ScanVote	Motor steps: 471, max MotorSteps: 470
May 24/2022 14:11:01	ScanVote	Table: 0, current index: 2
May 24/2022 14:11:01	Scanner	Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]	C V. t.	A starl many in a sfl sll st f il a saidh san a [4(022]
May 24/2022 14:11:02	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 14:11:02	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 14:11:02	ScanVote	Ballot has been reversed.
May 24/2022 14:11:18	ScanVote	Ballot 15 processed successfully.
May 24/2022 14:11:18	ScanVote	Total number of ballots = $246$ .
May 24/2022 14:11:41	ScanVote	Ballot 28 processed successfully.
May 24/2022 14:11:41	ScanVote	Total number of ballots = $247$ .
May 24/2022 14:15:12	ScanVote	Ballot 15 processed successfully.
May 24/2022 14:15:12	ScanVote	Total number of ballots = $248$ .
May 24/2022 14:18:58	ScanVote	Ballot 15 processed successfully.
May 24/2022 14:18:58	ScanVote	Total number of ballots = $249$ .
May 24/2022 14:19:38	ScanVote	Ballot 35 processed successfully.
May 24/2022 14:19:38	ScanVote	Total number of ballots = $250$ .
May 24/2022 14:20:09	ScanVote	Ballot 34 processed successfully.
May 24/2022 14:20:09	ScanVote	Total number of ballots = $251$ .
May 24/2022 14:20:47	ScanVote	Ballot 34 processed successfully.
May 24/2022 14:20:47	ScanVote	Total number of ballots = $252$ .
May 24/2022 14:23:20	-	ning Image scan could not find QR code on ballot.
May 24/2022 14:23:20	ScanVote Wa	rning - top side start marker (top left corner), RectangleFind rcTop=52229

rcBottom=0 rcLeft=0 rcRight=0			
May 24/2022 14:23:20	•	rning + Ballot format or id is unrecognizable.	
May 24/2022 14:23:21	ScanVote	Ballot has been reversed.	
May 24/2022 14:23:40	ScanVote	Ballot 36 processed successfully.	
May 24/2022 14:23:40	ScanVote	Total number of ballots = $253$ .	
May 24/2022 14:24:17	ScanVote	Ballot 36 processed successfully.	
May 24/2022 14:24:17	ScanVote	Total number of ballots = $254$ .	
May 24/2022 14:25:51	ScanVote	Ballot 7 processed successfully.	
May 24/2022 14:25:51 May 24/2022 14:25:51	ScanVote	Total number of ballots = $255$ .	
May 24/2022 14:25:51 May 24/2022 14:27:49	ScanVote	Ballot 7 processed successfully.	
May 24/2022 14:27:49 May 24/2022 14:27:49	ScanVote	Total number of ballots = $256$ .	
May 24/2022 14:27:49 May 24/2022 14:28:34	ScanVote	Ballot 7 processed successfully.	
May 24/2022 14:28:34 May 24/2022 14:28:34	ScanVote	Total number of ballots = $257$ .	
May 24/2022 14:29:22 May 24/2022 14:29:22	ScanVote	Ballot 32 processed successfully.	
May 24/2022 14:29:22 May 24/2022 14:29:22	ScanVote	Total number of ballots = $258$ .	
May 24/2022 14:29:45	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.	
May 24/2022 14:29:45 May 24/2022 14:29:45	ScanVote	Motor steps: 2001, max MotorSteps: 2000	
May 24/2022 14:29:45 May 24/2022 14:29:45	ScanVote	Table: 2, current index: 1	
May 24/2022 14:29:45 May 24/2022 14:29:45	Scanner	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]	
PSDSD[off]	Scallici	Current sensor state $1.51[011] 1.52[011] 1.55[011] 1.54[011] 1.55[011] 1.55 [011]$	
May 24/2022 14:29:46	ScanVote	Actual scanning of ballot failed with error [46022].	
May 24/2022 14:29:46 May 24/2022 14:29:46	ScanVote	Ballot's size exceeds maximum expected ballot size.	
May 24/2022 14:29:46 May 24/2022 14:29:46	ScanVote	Ballot has been reversed.	
May 24/2022 14:29:40 May 24/2022 14:29:59	ScanVote		
•	ScanVote	Ballot 32 processed successfully. Total number of ballots = 259.	
May 24/2022 14:29:59			
May 24/2022 14:31:57	ScanVote ScanVote	Ballot 36 processed successfully.	
May 24/2022 14:31:57	ScanVote ScanVote	Total number of ballots = $260$ .	
May 24/2022 14:32:33	ScanVote ScanVote	Ballot 34 processed successfully. Total number of ballots = 261.	
May 24/2022 14:32:33			
May 24/2022 14:33:48	ScanVote ScanVote	Ballot 7 processed successfully.	
May 24/2022 14:33:48	ScanVote ScanVote	Total number of ballots = $262$ .	
May 24/2022 14:34:46	ScanVote ScanVote	Ballot 31 processed successfully. Total number of ballots = 263.	
May 24/2022 14:34:46	ScanVote ScanVote		
May 24/2022 14:35:37	ScanVote ScanVote	Ballot 34 processed successfully.	
May 24/2022 14:35:37	ScanVote	Total number of ballots = $264$ .	
May 24/2022 14:36:28	ScanVote	Ballot 31 processed successfully.	
May 24/2022 14:36:28	ScanVote	Total number of ballots = $265$ .	
May 24/2022 14:37:28	ScanVote	Ballot 7 processed successfully.	
May 24/2022 14:37:28	ScanVote	Total number of ballots = $266$ .	
May 24/2022 14:38:48	ScanVote	Ballot 35 processed successfully.	
May 24/2022 14:38:48	ScanVote	Total number of ballots = $267$ .	
May 24/2022 14:39:09	ScanVote	Ballot 7 processed successfully.	
May 24/2022 14:39:09	ScanVote	Total number of ballots = $268$ .	
May 24/2022 14:40:06	ScanVote	Ballot 36 processed successfully.	
May 24/2022 14:40:06	ScanVote	Total number of ballots = $269$ .	
May 24/2022 14:40:32	ScanVote	Ballot 7 processed successfully.	
May 24/2022 14:40:32	ScanVote	Total number of ballots = $270$ .	
May 24/2022 14:42:20	ScanVote	Ballot 7 processed successfully.	
May 24/2022 14:42:20	ScanVote	Total number of ballots = $271$ .	
May 24/2022 14:45:27	ScanVote	Ballot 30 processed successfully.	
May 24/2022 14:45:27	ScanVote	Total number of ballots = $272$ .	
May 24/2022 14:47:42	ScanVote	Ballot 34 processed successfully.	
May 24/2022 14:47:42	ScanVote	Total number of ballots = $273$ .	
May 24/2022 14:48:38	ScanVote	Ballot 7 processed successfully.	

May 24/2022 14:48:38 ScanVote Total number of ballots = 274. ScanVote Ballot 28 processed successfully. May 24/2022 14:49:24 May 24/2022 14:49:24 ScanVote Total number of ballots = 275. ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 14:50:26 May 24/2022 14:50:26 ScanVote Motor steps: 450, max MotorSteps: 450 ScanVote Table: 1, current index: 2 May 24/2022 14:50:26 May 24/2022 14:50:26 Scanner Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] PSDSD[off] ScanVote May 24/2022 14:50:26 Actual scanning of ballot failed with error [46022]. May 24/2022 14:50:26 ScanVote Ballot's size exceeds maximum expected ballot size. ScanVote Ballot has been reversed. May 24/2022 14:50:26 ScanVote Ballot 34 processed successfully. May 24/2022 14:50:41 May 24/2022 14:50:41 ScanVote Total number of ballots = 276. ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 14:50:48 Motor steps: 450, max MotorSteps: 450 May 24/2022 14:50:48 ScanVote May 24/2022 14:50:48 ScanVote Table: 1, current index: 2 Scanner Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] May 24/2022 14:50:48 PSDSD[off] May 24/2022 14:50:49 ScanVote Actual scanning of ballot failed with error [46022]. Ballot's size exceeds maximum expected ballot size. May 24/2022 14:50:49 ScanVote ScanVote Ballot has been reversed. May 24/2022 14:50:49 May 24/2022 14:51:03 Ballot 7 processed successfully. ScanVote May 24/2022 14:51:03 ScanVote Total number of ballots = 277. Ballot 35 processed successfully. May 24/2022 14:51:55 ScanVote May 24/2022 14:51:55 ScanVote Total number of ballots = 278. ScanVote Ballot 36 processed successfully. May 24/2022 14:55:04 Total number of ballots = 279. May 24/2022 14:55:04 ScanVote May 24/2022 14:55:40 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. Motor steps: 471, max MotorSteps: 470 May 24/2022 14:55:40 ScanVote ScanVote Table: 0, current index: 2 May 24/2022 14:55:40 Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off] May 24/2022 14:55:40 Scanner PSDSD[off] May 24/2022 14:55:41 ScanVote Actual scanning of ballot failed with error [46022]. May 24/2022 14:55:41 ScanVote Ballot's size exceeds maximum expected ballot size. Ballot has been reversed. May 24/2022 14:55:41 ScanVote May 24/2022 14:55:55 ScanVote Ballot 34 processed successfully. May 24/2022 14:55:55 ScanVote Total number of ballots = 280. May 24/2022 14:57:05 ScanVote Ballot 32 processed successfully. Total number of ballots = 281. May 24/2022 14:57:05 ScanVote May 24/2022 14:57:27 ScanVote Ballot 34 processed successfully. ScanVote Total number of ballots = 282. May 24/2022 14:57:27 May 24/2022 14:58:21 ScanVote Ballot 36 processed successfully. May 24/2022 14:58:21 ScanVote Total number of ballots = 283. Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 15:01:46 ScanVote May 24/2022 15:01:46 ScanVote Motor steps: 2001, max MotorSteps: 2000 ScanVote Table: 2, current index: 1 May 24/2022 15:01:46 May 24/2022 15:01:46 Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 15:01:47 ScanVote Actual scanning of ballot failed with error [46022]. ScanVote Ballot's size exceeds maximum expected ballot size. May 24/2022 15:01:47 May 24/2022 15:01:47 ScanVote Ballot has been reversed. ScanVote Ballot 7 processed successfully. May 24/2022 15:02:02 May 24/2022 15:02:02 ScanVote Total number of ballots = 284. May 24/2022 15:03:05 Scan error (Err #5654), ioctl returns 0, errno: 5. ScanVote

May 24/2022 15:03:05 ScanVote Motor steps: 450, max MotorSteps: 450 May 24/2022 15:03:05 ScanVote Table: 1, current index: 2 Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] May 24/2022 15:03:05 Scanner PSDSD[off] May 24/2022 15:03:06 ScanVote Actual scanning of ballot failed with error [46022]. Ballot's size exceeds maximum expected ballot size. May 24/2022 15:03:06 ScanVote May 24/2022 15:03:06 ScanVote Ballot has been reversed. ScanVote Ballot 30 processed successfully. May 24/2022 15:03:20 ScanVote Total number of ballots = 285. May 24/2022 15:03:20 May 24/2022 15:03:36 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. ScanVote Motor steps: 2001, max MotorSteps: 2000 May 24/2022 15:03:36 May 24/2022 15:03:36 ScanVote Table: 2, current index: 1 May 24/2022 15:03:36 Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 15:03:36 ScanVote Actual scanning of ballot failed with error [46022]. Ballot's size exceeds maximum expected ballot size. May 24/2022 15:03:36 ScanVote ScanVote Ballot has been reversed. May 24/2022 15:03:36 Ballot 7 processed successfully. May 24/2022 15:03:50 ScanVote May 24/2022 15:03:50 ScanVote Total number of ballots = 286. May 24/2022 15:04:56 ScanVote Ballot 34 processed successfully. May 24/2022 15:04:56 ScanVote Total number of ballots = 287. ScanVote Ballot 35 processed successfully. May 24/2022 15:08:39 May 24/2022 15:08:39 ScanVote Total number of ballots = 288. ScanVote Ballot 36 processed successfully. May 24/2022 15:15:05 Total number of ballots = 289. May 24/2022 15:15:05 ScanVote ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. May 24/2022 15:15:37 Motor steps: 176, max MotorSteps: 2000 May 24/2022 15:15:37 ScanVote May 24/2022 15:15:37 ScanVote Table: 2, current index: 1 Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] May 24/2022 15:15:37 Scanner PSDSD[off] May 24/2022 15:15:38 ScanVote Actual scanning of ballot failed with error [46023]. ScanVote Audit Scanner transport error. May 24/2022 15:15:38 ScanVote Ballot has been reversed. May 24/2022 15:15:38 ScanVote Ballot 7 processed successfully. May 24/2022 15:15:53 May 24/2022 15:15:53 ScanVote Total number of ballots = 290. May 24/2022 15:16:08 ScanVote Ballot 7 processed successfully. ScanVote Total number of ballots = 291. May 24/2022 15:16:08 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 15:17:17 May 24/2022 15:17:17 ScanVote Motor steps: 450, max MotorSteps: 450 May 24/2022 15:17:17 ScanVote Table: 1, current index: 2 May 24/2022 15:17:17 Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] Scanner PSDSD[off] ScanVote Actual scanning of ballot failed with error [46022]. May 24/2022 15:17:18 Ballot's size exceeds maximum expected ballot size. May 24/2022 15:17:18 ScanVote May 24/2022 15:17:18 ScanVote Ballot has been reversed. ScanVote Ballot 36 processed successfully. May 24/2022 15:17:38 Total number of ballots = 292. May 24/2022 15:17:38 ScanVote May 24/2022 15:17:57 ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. ScanVote Motor steps: 197, max MotorSteps: 2000 May 24/2022 15:17:57 May 24/2022 15:17:57 ScanVote Table: 2, current index: 1 May 24/2022 15:17:57 Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] ScanVote May 24/2022 15:17:57 Actual scanning of ballot failed with error [46023]. May 24/2022 15:17:57 ScanVote Audit Scanner transport error.

May 24/2022 15:17:57		Ballot has been reversed.
May 24/2022 15:18:11		Ballot 34 processed successfully.
May 24/2022 15:18:11		Total number of ballots = $293$ .
May 24/2022 15:19:32		Ballot 7 processed successfully.
May 24/2022 15:19:32		Total number of ballots = $294$ .
May 24/2022 15:20:33		Ballot 7 processed successfully.
May 24/2022 15:20:33		Total number of ballots = $295$ .
May 24/2022 15:21:53		Ballot 32 processed successfully.
May 24/2022 15:21:53		Total number of ballots = $296$ .
May 24/2022 15:22:58		Ballot 15 processed successfully.
May 24/2022 15:22:58		Total number of ballots = $297$ .
May 24/2022 15:25:42		Ballot 34 processed successfully.
May 24/2022 15:25:42		Total number of ballots = $298$ .
May 24/2022 15:26:45	Scanner Error	Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
May 24/2022 15:26:45	Scanner Error	Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
May 24/2022 15:26:45	Scanner Error	Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
May 24/2022 15:26:45	Scanner Error	Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
May 24/2022 15:26:45	Scanner Error	Forward: ioctl Motor Forward Move failure: -1, motor error[5652]
May 24/2022 15:26:45	ScanVote Audit	
May 24/2022 15:27:06	ScanVote Audit	
May 24/2022 15:27:06	ScanVote Audit	1 2
May 24/2022 15:27:06		Ballot 33 processed successfully.
May 24/2022 15:27:06		Total number of ballots = $299$ .
May 24/2022 15:27:13		Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 15:27:13		Motor steps: 2001, max MotorSteps: 2000
May 24/2022 15:27:13		Table: 2, current index: 1
May 24/2022 15:27:13	Scanner C	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 15:27:14		Actual scanning of ballot failed with error [46022].
May 24/2022 15:27:14		Ballot's size exceeds maximum expected ballot size.
May 24/2022 15:27:14		Ballot has been reversed.
May 24/2022 15:27:27		Ballot 7 processed successfully.
May 24/2022 15:27:27		Total number of ballots $= 300$ .
May 24/2022 15:28:33		
May 24/2022 15:28:33		Ballot 36 processed successfully.
•	ScanVote	Total number of ballots = $301$ .
May 24/2022 15:28:54	ScanVote ScanVote	Total number of ballots = 301. Ballot 36 processed successfully.
May 24/2022 15:28:54 May 24/2022 15:28:54	ScanVote ScanVote ScanVote	Total number of ballots = 301. Ballot 36 processed successfully. Total number of ballots = 302.
May 24/2022 15:28:54	ScanVote ScanVote ScanVote	Total number of ballots = 301. Ballot 36 processed successfully.
May 24/2022 15:28:54 May 24/2022 15:28:54	ScanVote ScanVote ScanVote ScanVote	Total number of ballots = 301. Ballot 36 processed successfully. Total number of ballots = 302.
May 24/2022 15:28:54 May 24/2022 15:28:54 May 24/2022 15:29:53	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Total number of ballots = 301. Ballot 36 processed successfully. Total number of ballots = 302. Ballot 30 processed successfully. Total number of ballots = 303. Ballot 36 processed successfully.
May 24/2022 15:28:54 May 24/2022 15:28:54 May 24/2022 15:29:53 May 24/2022 15:29:53 May 24/2022 15:30:30 May 24/2022 15:30:30	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Total number of ballots = 301. Ballot 36 processed successfully. Total number of ballots = 302. Ballot 30 processed successfully. Total number of ballots = 303. Ballot 36 processed successfully. Total number of ballots = 304.
May 24/2022 15:28:54 May 24/2022 15:28:54 May 24/2022 15:29:53 May 24/2022 15:29:53 May 24/2022 15:30:30	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Total number of ballots = 301. Ballot 36 processed successfully. Total number of ballots = 302. Ballot 30 processed successfully. Total number of ballots = 303. Ballot 36 processed successfully.
May 24/2022 15:28:54 May 24/2022 15:28:54 May 24/2022 15:29:53 May 24/2022 15:29:53 May 24/2022 15:30:30 May 24/2022 15:30:30	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Total number of ballots = 301. Ballot 36 processed successfully. Total number of ballots = 302. Ballot 30 processed successfully. Total number of ballots = 303. Ballot 36 processed successfully. Total number of ballots = 304.
May 24/2022 15:28:54 May 24/2022 15:28:54 May 24/2022 15:29:53 May 24/2022 15:29:53 May 24/2022 15:30:30 May 24/2022 15:30:30 May 24/2022 15:31:26	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Total number of ballots = 301. Ballot 36 processed successfully. Total number of ballots = 302. Ballot 30 processed successfully. Total number of ballots = 303. Ballot 36 processed successfully. Total number of ballots = 304. Ballot 7 processed successfully.
May 24/2022 15:28:54 May 24/2022 15:28:54 May 24/2022 15:29:53 May 24/2022 15:29:53 May 24/2022 15:30:30 May 24/2022 15:30:30 May 24/2022 15:31:26 May 24/2022 15:31:26	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Total number of ballots = 301. Ballot 36 processed successfully. Total number of ballots = 302. Ballot 30 processed successfully. Total number of ballots = 303. Ballot 36 processed successfully. Total number of ballots = 304. Ballot 7 processed successfully. Total number of ballots = 305.
May 24/2022 15:28:54 May 24/2022 15:28:54 May 24/2022 15:29:53 May 24/2022 15:29:53 May 24/2022 15:30:30 May 24/2022 15:30:30 May 24/2022 15:31:26 May 24/2022 15:31:26 May 24/2022 15:32:17	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Total number of ballots = 301. Ballot 36 processed successfully. Total number of ballots = 302. Ballot 30 processed successfully. Total number of ballots = 303. Ballot 36 processed successfully. Total number of ballots = 304. Ballot 7 processed successfully. Total number of ballots = 305. Ballot 36 processed successfully.
May 24/2022 15:28:54 May 24/2022 15:28:54 May 24/2022 15:29:53 May 24/2022 15:29:53 May 24/2022 15:30:30 May 24/2022 15:30:30 May 24/2022 15:31:26 May 24/2022 15:32:17 May 24/2022 15:32:17	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Total number of ballots = 301. Ballot 36 processed successfully. Total number of ballots = 302. Ballot 30 processed successfully. Total number of ballots = 303. Ballot 36 processed successfully. Total number of ballots = 304. Ballot 7 processed successfully. Total number of ballots = 305. Ballot 36 processed successfully. Total number of ballots = 306.
May 24/2022 15:28:54 May 24/2022 15:28:54 May 24/2022 15:29:53 May 24/2022 15:29:53 May 24/2022 15:30:30 May 24/2022 15:30:30 May 24/2022 15:31:26 May 24/2022 15:31:26 May 24/2022 15:32:17 May 24/2022 15:32:17 May 24/2022 15:33:40	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Total number of ballots = 301. Ballot 36 processed successfully. Total number of ballots = 302. Ballot 30 processed successfully. Total number of ballots = 303. Ballot 36 processed successfully. Total number of ballots = 304. Ballot 7 processed successfully. Total number of ballots = 305. Ballot 36 processed successfully. Total number of ballots = 306. Scan error (Err #5654), ioctl returns 0, errno: 5. Motor steps: 450, max MotorSteps: 450 Table: 1, current index: 2
May 24/2022 15:28:54 May 24/2022 15:28:54 May 24/2022 15:29:53 May 24/2022 15:29:53 May 24/2022 15:30:30 May 24/2022 15:30:30 May 24/2022 15:31:26 May 24/2022 15:31:26 May 24/2022 15:32:17 May 24/2022 15:32:17 May 24/2022 15:33:40 May 24/2022 15:33:40	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Total number of ballots = 301. Ballot 36 processed successfully. Total number of ballots = 302. Ballot 30 processed successfully. Total number of ballots = 303. Ballot 36 processed successfully. Total number of ballots = 304. Ballot 7 processed successfully. Total number of ballots = 305. Ballot 36 processed successfully. Total number of ballots = 306. Scan error (Err #5654), ioctl returns 0, errno: 5. Motor steps: 450, max MotorSteps: 450
May 24/2022 15:28:54 May 24/2022 15:28:54 May 24/2022 15:29:53 May 24/2022 15:29:53 May 24/2022 15:30:30 May 24/2022 15:30:30 May 24/2022 15:31:26 May 24/2022 15:31:26 May 24/2022 15:32:17 May 24/2022 15:32:17 May 24/2022 15:33:40 May 24/2022 15:33:40 May 24/2022 15:33:40 May 24/2022 15:33:40 May 24/2022 15:33:40 May 24/2022 15:33:40 May 24/2022 15:33:40	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Total number of ballots = 301. Ballot 36 processed successfully. Total number of ballots = 302. Ballot 30 processed successfully. Total number of ballots = 303. Ballot 36 processed successfully. Total number of ballots = 304. Ballot 7 processed successfully. Total number of ballots = 305. Ballot 36 processed successfully. Total number of ballots = 306. Scan error (Err #5654), ioctl returns 0, errno: 5. Motor steps: 450, max MotorSteps: 450 Table: 1, current index: 2 Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
May 24/2022 15:28:54 May 24/2022 15:28:54 May 24/2022 15:29:53 May 24/2022 15:29:53 May 24/2022 15:30:30 May 24/2022 15:30:30 May 24/2022 15:31:26 May 24/2022 15:31:26 May 24/2022 15:31:26 May 24/2022 15:32:17 May 24/2022 15:32:17 May 24/2022 15:33:40 May 24/2022 15:33:40 May 24/2022 15:33:40 May 24/2022 15:33:40 May 24/2022 15:33:40 May 24/2022 15:33:41	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Total number of ballots = 301. Ballot 36 processed successfully. Total number of ballots = 302. Ballot 30 processed successfully. Total number of ballots = 303. Ballot 36 processed successfully. Total number of ballots = 304. Ballot 7 processed successfully. Total number of ballots = 305. Ballot 36 processed successfully. Total number of ballots = 306. Scan error (Err #5654), ioctl returns 0, errno: 5. Motor steps: 450, max MotorSteps: 450 Table: 1, current index: 2 Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46022].
May 24/2022 15:28:54 May 24/2022 15:28:54 May 24/2022 15:29:53 May 24/2022 15:29:53 May 24/2022 15:30:30 May 24/2022 15:30:30 May 24/2022 15:30:30 May 24/2022 15:31:26 May 24/2022 15:31:26 May 24/2022 15:32:17 May 24/2022 15:32:17 May 24/2022 15:33:40 May 24/2022 15:33:40 May 24/2022 15:33:40 May 24/2022 15:33:40 May 24/2022 15:33:41 May 24/2022 15:33:41	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Total number of ballots = 301. Ballot 36 processed successfully. Total number of ballots = 302. Ballot 30 processed successfully. Total number of ballots = 303. Ballot 36 processed successfully. Total number of ballots = 304. Ballot 7 processed successfully. Total number of ballots = 305. Ballot 36 processed successfully. Total number of ballots = 306. Scan error (Err #5654), ioctl returns 0, errno: 5. Motor steps: 450, max MotorSteps: 450 Table: 1, current index: 2 Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46022]. Ballot's size exceeds maximum expected ballot size.
May 24/2022 15:28:54 May 24/2022 15:28:54 May 24/2022 15:29:53 May 24/2022 15:29:53 May 24/2022 15:30:30 May 24/2022 15:30:30 May 24/2022 15:31:26 May 24/2022 15:31:26 May 24/2022 15:31:26 May 24/2022 15:32:17 May 24/2022 15:32:17 May 24/2022 15:33:40 May 24/2022 15:33:40 May 24/2022 15:33:40 May 24/2022 15:33:40 May 24/2022 15:33:41 May 24/2022 15:33:41 May 24/2022 15:33:41	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Total number of ballots = 301. Ballot 36 processed successfully. Total number of ballots = 302. Ballot 30 processed successfully. Total number of ballots = 303. Ballot 36 processed successfully. Total number of ballots = 304. Ballot 7 processed successfully. Total number of ballots = 305. Ballot 36 processed successfully. Total number of ballots = 306. Scan error (Err #5654), ioctl returns 0, errno: 5. Motor steps: 450, max MotorSteps: 450 Table: 1, current index: 2 Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46022]. Ballot's size exceeds maximum expected ballot size. Ballot has been reversed.
May 24/2022 15:28:54 May 24/2022 15:28:54 May 24/2022 15:29:53 May 24/2022 15:29:53 May 24/2022 15:30:30 May 24/2022 15:30:30 May 24/2022 15:30:30 May 24/2022 15:31:26 May 24/2022 15:31:26 May 24/2022 15:32:17 May 24/2022 15:32:17 May 24/2022 15:33:40 May 24/2022 15:33:40 May 24/2022 15:33:40 May 24/2022 15:33:40 May 24/2022 15:33:41 May 24/2022 15:33:41	ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote ScanVote	Total number of ballots = 301. Ballot 36 processed successfully. Total number of ballots = 302. Ballot 30 processed successfully. Total number of ballots = 303. Ballot 36 processed successfully. Total number of ballots = 304. Ballot 7 processed successfully. Total number of ballots = 305. Ballot 36 processed successfully. Total number of ballots = 306. Scan error (Err #5654), ioctl returns 0, errno: 5. Motor steps: 450, max MotorSteps: 450 Table: 1, current index: 2 Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] Actual scanning of ballot failed with error [46022]. Ballot's size exceeds maximum expected ballot size.

	~	
May 24/2022 15:33:55	ScanVote	Total number of ballots = $307$ .
May 24/2022 15:35:19	ScanVote	Ballot 7 processed successfully.
May 24/2022 15:35:19	ScanVote	Total number of ballots = $308$ .
May 24/2022 15:36:16	ScanVote	Ballot 7 processed successfully.
May 24/2022 15:36:16	ScanVote	Total number of ballots = $309$ .
May 24/2022 15:39:27	ScanVote	Ballot 36 processed successfully.
May 24/2022 15:39:27	ScanVote	Total number of ballots $= 310$ .
May 24/2022 15:42:28	ScanVote	Ballot 33 processed successfully.
May 24/2022 15:42:28	ScanVote	Total number of ballots = $311$ .
May 24/2022 15:43:50	ScanVote	Ballot 35 processed successfully.
May 24/2022 15:43:50	ScanVote	Total number of ballots = $312$ .
May 24/2022 15:45:06	ScanVote	Ballot 24 processed successfully.
May 24/2022 15:45:06	ScanVote	Total number of ballots $=$ 313.
May 24/2022 15:46:50	ScanVote	Ballot 36 processed successfully.
May 24/2022 15:46:50	ScanVote	Total number of ballots $=$ 314.
May 24/2022 15:47:01		ing Image scan could not find QR code on ballot.
May 24/2022 15:47:01		ning + Ballot format or id is unrecognizable.
May 24/2022 15:47:02	ScanVote	Ballot has been reversed.
May 24/2022 15:47:59	ScanVote	Ballot 32 processed successfully.
May 24/2022 15:47:59	ScanVote	Total number of ballots $= 315$ .
May 24/2022 15:48:24	ScanVote	Ballot 34 processed successfully.
May 24/2022 15:48:24	ScanVote	Total number of ballots $=$ 316.
May 24/2022 15:49:26	ScanVote	Ballot 31 processed successfully.
May 24/2022 15:49:26	ScanVote	Total number of ballots = $317$ .
May 24/2022 15:50:47	ScanVote	Ballot 34 processed successfully.
May 24/2022 15:50:47	ScanVote	Total number of ballots $= 318$ .
May 24/2022 15:52:38	ScanVote	Ballot 24 processed successfully.
May 24/2022 15:52:38	ScanVote	Total number of ballots = $319$ .
May 24/2022 15:53:43	ScanVote	Ballot 24 processed successfully.
May 24/2022 15:53:43	ScanVote	Total number of ballots $= 320$ .
May 24/2022 15:54:24	ScanVote	Ballot 36 processed successfully.
May 24/2022 15:54:24	ScanVote	Total number of ballots = $321$ .
May 24/2022 15:55:16	ScanVote	Ballot 36 processed successfully.
May 24/2022 15:55:16	ScanVote	Total number of ballots = $322$ .
May 24/2022 15:55:35	ScanVote	Ballot 32 processed successfully.
May 24/2022 15:55:35	ScanVote	Total number of ballots = $323$ .
May 24/2022 15:56:45	ScanVote	Ballot 34 processed successfully.
May 24/2022 15:56:45	ScanVote	Total number of ballots = $324$ .
May 24/2022 15:57:11	ScanVote	Ballot 32 processed successfully.
May 24/2022 15:57:12	ScanVote	Total number of ballots = $325$ .
May 24/2022 15:58:05	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 15:58:05	ScanVote	Motor steps: 450, max MotorSteps: 450
May 24/2022 15:58:05	ScanVote	Table: 1, current index: 2
May 24/2022 15:58:05	Scanner	Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 15:58:06	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 15:58:06	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 15:58:06	ScanVote	Ballot has been reversed.
May 24/2022 15:58:22	ScanVote	Ballot 28 processed successfully.
May 24/2022 15:58:22	ScanVote	Total number of ballots $= 326$ .
May 24/2022 15:59:18	ScanVote	Ballot 7 processed successfully.
May 24/2022 15:59:18	ScanVote	Total number of ballots = $327$ .
May 24/2022 16:00:04	ScanVote	Ballot 32 processed successfully.
May 24/2022 16:00:04	ScanVote	Total number of ballots $= 328$ .

May 24/2022 16:02:45	ScanVote	Ballot 24 processed successfully.
May 24/2022 16:02:45	ScanVote	Total number of ballots = $329$ .
May 24/2022 16:03:03	ScanVote	Ballot 32 processed successfully.
May 24/2022 16:03:03	ScanVote	Total number of ballots $= 330$ .
May 24/2022 16:03:23	ScanVote	Ballot 32 processed successfully.
May 24/2022 16:03:23	ScanVote	Total number of ballots $= 331$ .
May 24/2022 16:03:49	ScanVote	Ballot 7 processed successfully.
May 24/2022 16:03:49	ScanVote	Total number of ballots = $332$ .
May 24/2022 16:04:29	ScanVote	Ballot 32 processed successfully.
May 24/2022 16:04:29	ScanVote	Total number of ballots $= 333$ .
May 24/2022 16:09:43	ScanVote	Ballot 36 processed successfully.
May 24/2022 16:09:43	ScanVote	Total number of ballots $= 334$ .
May 24/2022 16:10:17	ScanVote	Ballot 35 processed successfully.
May 24/2022 16:10:17	ScanVote	Total number of ballots = $335$ .
May 24/2022 16:11:15	ScanVote	Ballot 35 processed successfully.
May 24/2022 16:11:15	ScanVote	Total number of ballots = $336$ .
May 24/2022 16:11:31	ScanVote	Ballot 36 processed successfully.
May 24/2022 16:11:31	ScanVote	Total number of ballots = $337$ .
May 24/2022 16:12:41	ScanVote	Ballot 7 processed successfully.
May 24/2022 16:12:41	ScanVote	Total number of ballots $= 338$ .
May 24/2022 16:13:42	ScanVote	Ballot 7 processed successfully.
May 24/2022 16:13:42	ScanVote	Total number of ballots $= 339$ .
May 24/2022 16:14:02	ScanVote	Ballot 34 processed successfully.
May 24/2022 16:14:02	ScanVote	Total number of ballots = $340$ .
May 24/2022 16:14:54	ScanVote	Ballot 34 processed successfully.
May 24/2022 16:14:55	ScanVote	Total number of ballots = $341$ .
May 24/2022 16:16:32	ScanVote	Ballot 34 processed successfully.
May 24/2022 16:16:32	ScanVote	Total number of ballots = $342$ .
May 24/2022 16:17:34	ScanVote	Ballot 32 processed successfully.
May 24/2022 16:17:34	ScanVote	Total number of ballots = $343$ .
May 24/2022 16:17:53	ScanVote	Ballot 7 processed successfully.
May 24/2022 16:17:53	ScanVote	Total number of ballots = $344$ .
May 24/2022 16:19:08	ScanVote	Ballot 34 processed successfully.
May 24/2022 16:19:08	ScanVote	Total number of ballots = $345$ .
May 24/2022 16:20:45	ScanVote	Ballot 34 processed successfully.
May 24/2022 16:20:45	ScanVote	Total number of ballots = $346$ .
May 24/2022 16:21:47	ScanVote	Ballot 34 processed successfully.
May 24/2022 16:21:47	ScanVote	Total number of ballots = $347$ .
May 24/2022 16:22:30	ScanVote	Ballot 7 processed successfully.
May 24/2022 16:22:30	ScanVote	Total number of ballots = $348$ .
May 24/2022 16:22:51	ScanVote	Ballot 32 processed successfully.
May 24/2022 16:22:51	ScanVote	Total number of ballots = $349$ .
May 24/2022 16:23:53	ScanVote	Ballot 35 processed successfully.
May 24/2022 16:23:53	ScanVote	Total number of ballots = $350$ .
May 24/2022 16:24:32	ScanVote	Scan error (Err #5652), ioctl returns 0, errno: 5.
May 24/2022 16:24:32	ScanVote	Motor steps: 549, max MotorSteps: 2000
May 24/2022 16:24:32	ScanVote	Table: 2, current index: 1
May 24/2022 16:24:32	Scanner	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 16:24:33	ScanVote	Actual scanning of ballot failed with error [46023].
May 24/2022 16:24:33	ScanVote Aud	
May 24/2022 16:24:33	ScanVote	Ballot has been reversed.
May 24/2022 16:24:48	ScanVote	Ballot 34 processed successfully.
May 24/2022 16:24:48	ScanVote	Total number of ballots = $351$ .
-		

May 24/2022 16:25:15 ScanVote Ballot 36 processed successfully. ScanVote Total number of ballots = 352. May 24/2022 16:25:15 May 24/2022 16:25:49 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 16:25:49 ScanVote Motor steps: 450, max MotorSteps: 450 May 24/2022 16:25:49 ScanVote Table: 1, current index: 2 Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] May 24/2022 16:25:49 Scanner PSDSD[off] Actual scanning of ballot failed with error [46022]. May 24/2022 16:25:49 ScanVote Ballot's size exceeds maximum expected ballot size. May 24/2022 16:25:49 ScanVote May 24/2022 16:25:49 ScanVote Ballot has been reversed. Ballot 7 processed successfully. May 24/2022 16:26:05 ScanVote May 24/2022 16:26:05 ScanVote Total number of ballots = 353. May 24/2022 16:26:59 ScanVote Ballot 15 processed successfully. May 24/2022 16:26:59 Total number of ballots = 354. ScanVote May 24/2022 16:27:04 ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. May 24/2022 16:27:04 ScanVote Motor steps: 369, max MotorSteps: 2000 ScanVote Table: 2, current index: 1 May 24/2022 16:27:04 Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] May 24/2022 16:27:04 Scanner PSDSD[off] May 24/2022 16:27:04 ScanVote Actual scanning of ballot failed with error [46023]. May 24/2022 16:27:04 ScanVote Audit Scanner transport error. ScanVote Ballot has been reversed. May 24/2022 16:27:04 May 24/2022 16:27:21 ScanVote Ballot 7 processed successfully. ScanVote Total number of ballots = 355. May 24/2022 16:27:21 May 24/2022 16:27:50 ScanVote Ballot 15 processed successfully. ScanVote Total number of ballots = 356. May 24/2022 16:27:50 May 24/2022 16:28:24 ScanVote Ballot 7 processed successfully. May 24/2022 16:28:24 ScanVote Total number of ballots = 357. Ballot 7 processed successfully. May 24/2022 16:30:30 ScanVote May 24/2022 16:30:30 ScanVote Total number of ballots = 358. ScanVote Ballot 36 processed successfully. May 24/2022 16:31:01 May 24/2022 16:31:01 Total number of ballots = 359. ScanVote May 24/2022 16:31:59 ScanVote Ballot 7 processed successfully. ScanVote Total number of ballots = 360. May 24/2022 16:31:59 May 24/2022 16:33:23 ScanVote Ballot 35 processed successfully. May 24/2022 16:33:23 ScanVote Total number of ballots = 361. ScanVote Ballot 36 processed successfully. May 24/2022 16:33:56 May 24/2022 16:33:56 ScanVote Total number of ballots = 362. May 24/2022 16:35:36 ScanVote Ballot 7 processed successfully. May 24/2022 16:35:36 ScanVote Total number of ballots = 363. Image Warning Image scan could not find QR code on ballot. May 24/2022 16:36:25 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 16:36:25 ScanVote Ballot has been reversed. May 24/2022 16:36:26 Ballot 15 processed successfully. May 24/2022 16:36:43 ScanVote May 24/2022 16:36:43 ScanVote Total number of ballots = 364. Ballot 34 processed successfully. May 24/2022 16:38:25 ScanVote May 24/2022 16:38:25 ScanVote Total number of ballots = 365. May 24/2022 16:38:41 ScanVote Ballot 7 processed successfully. Total number of ballots = 366. May 24/2022 16:38:41 ScanVote May 24/2022 16:39:13 ScanVote Ballot 36 processed successfully. Total number of ballots = 367. May 24/2022 16:39:13 ScanVote ScanVote Ballot 32 processed successfully. May 24/2022 16:39:52 Total number of ballots = 368. May 24/2022 16:39:52 ScanVote May 24/2022 16:41:42 ScanVote Ballot 24 processed successfully.

May 24/2022 16:41:42	ScanVote	Total number of ballots = $369$ .
May 24/2022 16:44:09	ScanVote	Ballot 34 processed successfully.
May 24/2022 16:44:09	ScanVote	Total number of ballots = $370$ .
May 24/2022 16:44:44	ScanVote	Ballot 32 processed successfully.
May 24/2022 16:44:44	ScanVote	Total number of ballots = $371$ .
May 24/2022 16:45:01	ScanVote	Ballot 28 processed successfully.
May 24/2022 16:45:01	ScanVote	Total number of ballots = $372$ .
May 24/2022 16:45:22	ScanVote	Ballot 32 processed successfully.
May 24/2022 16:45:22	ScanVote	Total number of ballots = $373$ .
May 24/2022 16:45:52	ScanVote	Ballot 7 processed successfully.
May 24/2022 16:45:52	ScanVote	Total number of ballots = $374$ .
May 24/2022 16:47:27	ScanVote	Ballot 7 processed successfully.
May 24/2022 16:47:27	ScanVote	Total number of ballots = $375$ .
May 24/2022 16:49:38	ScanVote	Ballot 34 processed successfully. Total number of ballots = 376.
May 24/2022 16:49:38	ScanVote	
May 24/2022 16:50:37	ScanVote	Ballot 34 processed successfully.
May 24/2022 16:50:37	ScanVote ScanVote	Total number of ballots = $377$ .
May 24/2022 16:51:42	ScanVote	Ballot 15 processed successfully. Total number of ballots = 378.
May 24/2022 16:51:42	ScanVote	
May 24/2022 16:52:35	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 16:52:35	ScanVote ScanVote	Motor steps: 450, max MotorSteps: 450
May 24/2022 16:52:35 May 24/2022 16:52:35	Scanvole	Table: 1, current index: 2         Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
	Scallifer	
PSDSD[off] May 24/2022 16:52:26	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 16:52:36 May 24/2022 16:52:36	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 16:52:36 May 24/2022 16:52:36	ScanVote	Ballot has been reversed.
May 24/2022 16:52:50 May 24/2022 16:52:50	ScanVote	
May 24/2022 16:52:50 May 24/2022 16:52:51	ScanVote	Ballot 24 processed successfully. Total number of ballots = 379.
May 24/2022 16:52:51 May 24/2022 16:53:49	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 16:53:49 May 24/2022 16:53:49	ScanVote	Motor steps: 2001, max MotorSteps: 2000
May 24/2022 16:53:49 May 24/2022 16:53:49	ScanVote	Table: 2, current index: 1
May 24/2022 16:53:49	Scanner	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]	Seamer	
May 24/2022 16:53:50	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 16:53:50 May 24/2022 16:53:50	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 16:53:50 May 24/2022 16:53:50	ScanVote	Ballot has been reversed.
May 24/2022 16:55:00 May 24/2022 16:54:08	ScanVote	Ballot 35 processed successfully.
May 24/2022 16:54:08	ScanVote	Total number of ballots = $380$ .
May 24/2022 16:55:30	ScanVote	Ballot 7 processed successfully.
May 24/2022 16:55:30	ScanVote	Total number of ballots = $381$ .
May 24/2022 16:56:52	ScanVote	Ballot 34 processed successfully.
May 24/2022 16:56:52	ScanVote	Total number of ballots = $382$ .
May 24/2022 16:57:13	ScanVote	Ballot 36 processed successfully.
May 24/2022 16:57:13	ScanVote	Total number of ballots = $383$ .
May 24/2022 17:00:54	ScanVote	Ballot 32 processed successfully.
May 24/2022 17:00:54	ScanVote	Total number of ballots = $384$ .
May 24/2022 17:02:08	ScanVote	Ballot 35 processed successfully.
May 24/2022 17:02:08	ScanVote	Total number of ballots = $385$ .
May 24/2022 17:02:06 May 24/2022 17:03:06	ScanVote	Ballot 7 processed successfully.
May 24/2022 17:03:06	ScanVote	Total number of ballots = $386$ .
May 24/2022 17:03:36	ScanVote	Ballot 28 processed successfully.
May 24/2022 17:03:36	ScanVote	Total number of ballots = $387$ .
May 24/2022 17:05:04	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
, <u> </u>		

May 24/2022 17:05:04 ScanVote Motor steps: 450, max MotorSteps: 450 ScanVote Table: 1, current index: 2 May 24/2022 17:05:04 Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] May 24/2022 17:05:04 Scanner PSDSD[off] May 24/2022 17:05:05 ScanVote Actual scanning of ballot failed with error [46022]. May 24/2022 17:05:05 ScanVote Ballot's size exceeds maximum expected ballot size. May 24/2022 17:05:05 ScanVote Ballot has been reversed. ScanVote Ballot 32 processed successfully. May 24/2022 17:05:23 Total number of ballots = 388. May 24/2022 17:05:23 ScanVote May 24/2022 17:06:45 ScanVote Ballot 34 processed successfully. ScanVote Total number of ballots = 389. May 24/2022 17:06:45 May 24/2022 17:07:00 ScanVote Ballot 7 processed successfully. May 24/2022 17:07:00 ScanVote Total number of ballots = 390. May 24/2022 17:07:28 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 17:07:28 ScanVote Motor steps: 450, max MotorSteps: 450 May 24/2022 17:07:28 ScanVote Table: 1, current index: 2 May 24/2022 17:07:28 Scanner Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 17:07:28 ScanVote Actual scanning of ballot failed with error [46022]. May 24/2022 17:07:28 ScanVote Ballot's size exceeds maximum expected ballot size. May 24/2022 17:07:28 ScanVote Ballot has been reversed. ScanVote Ballot 34 processed successfully. May 24/2022 17:07:41 May 24/2022 17:07:41 ScanVote Total number of ballots = 391. ScanVote Ballot 7 processed successfully. May 24/2022 17:09:18 May 24/2022 17:09:18 ScanVote Total number of ballots = 392. ScanVote Ballot 7 processed successfully. May 24/2022 17:10:11 May 24/2022 17:10:11 ScanVote Total number of ballots = 393. May 24/2022 17:10:26 ScanVote Ballot 7 processed successfully. Total number of ballots = 394. May 24/2022 17:10:26 ScanVote May 24/2022 17:10:45 ScanVote Ballot 15 processed successfully. ScanVote Total number of ballots = 395. May 24/2022 17:10:45 May 24/2022 17:10:59 ScanVote Ballot 32 processed successfully. ScanVote Total number of ballots = 396. May 24/2022 17:10:59 ScanVote Ballot 28 processed successfully. May 24/2022 17:11:22 May 24/2022 17:11:22 ScanVote Total number of ballots = 397. ScanVote Warning + error, crop bottom image (top edge) average=340 length=316 May 24/2022 17:13:56 height=2471 ScanVote Warning + error, crop bottom image (top edge) average=340 length=316 May 24/2022 17:13:56 height=2471 May 24/2022 17:13:56 ScanVote Warning - top side start marker (top left corner), RectangleFind rcTop=52229 rcBottom=0 rcLeft=0 rcRight=0 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 17:13:56 ScanVote Ballot has been reversed. May 24/2022 17:13:58 Ballot 28 processed successfully. May 24/2022 17:14:13 ScanVote May 24/2022 17:14:13 ScanVote Total number of ballots = 398. ScanVote Ballot 7 processed successfully. May 24/2022 17:16:23 Total number of ballots = 399. May 24/2022 17:16:23 ScanVote May 24/2022 17:16:45 ScanVote Ballot 36 processed successfully. ScanVote Total number of ballots = 400. May 24/2022 17:16:45 May 24/2022 17:17:08 ScanVote Ballot 34 processed successfully. Total number of ballots = 401. May 24/2022 17:17:08 ScanVote ScanVote Ballot 28 processed successfully. May 24/2022 17:17:30 Total number of ballots = 402. May 24/2022 17:17:30 ScanVote May 24/2022 17:17:48 ScanVote Ballot 31 processed successfully.

May 24/2022 17:17:48 ScanVote Total number of ballots = 403. May 24/2022 17:18:10 ScanVote Ballot 32 processed successfully. May 24/2022 17:18:10 ScanVote Total number of ballots = 404. ScanVote Ballot 34 processed successfully. May 24/2022 17:18:41 May 24/2022 17:18:41 Total number of ballots = 405. ScanVote ScanVote Ballot 34 processed successfully. May 24/2022 17:21:43 Total number of ballots = 406. May 24/2022 17:21:43 ScanVote May 24/2022 17:21:58 ScanVote Ballot 36 processed successfully. ScanVote Total number of ballots = 407. May 24/2022 17:21:58 May 24/2022 17:22:49 ScanVote Ballot 34 processed successfully. May 24/2022 17:22:49 Total number of ballots = 408. ScanVote May 24/2022 17:23:15 ScanVote Ballot 36 processed successfully. May 24/2022 17:23:15 ScanVote Total number of ballots = 409. May 24/2022 17:24:29 ScanVote Ballot 34 processed successfully. ScanVote Total number of ballots = 410. May 24/2022 17:24:29 May 24/2022 17:26:17 Ballot 34 processed successfully. ScanVote May 24/2022 17:26:17 ScanVote Total number of ballots = 411. May 24/2022 17:27:16 ScanVote Ballot 34 processed successfully. Total number of ballots = 412. May 24/2022 17:27:16 ScanVote ScanVote Ballot 7 processed successfully. May 24/2022 17:28:21 May 24/2022 17:28:21 ScanVote Total number of ballots = 413. ScanVote Warning + error, crop top image (top edge) average=160 length=134 height=2509 May 24/2022 17:30:16 ScanVote Warning + error, crop top image (top edge) average=160 length=134 height=2509 May 24/2022 17:30:16 ScanVote Warning - bottom side start marker (bottom right corner), RectangleFind May 24/2022 17:30:16 rcTop=52229 rcBottom=0 rcLeft=52229 rcRight=52228 May 24/2022 17:30:16 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 17:30:18 Ballot has been reversed. ScanVote May 24/2022 17:30:31 ScanVote Ballot 28 processed successfully. Total number of ballots = 414. May 24/2022 17:30:31 ScanVote ScanVote Ballot 7 processed successfully. May 24/2022 17:31:12 ScanVote Total number of ballots = 415. May 24/2022 17:31:12 ScanVote Ballot 36 processed successfully. May 24/2022 17:34:15 May 24/2022 17:34:15 ScanVote Total number of ballots = 416. May 24/2022 17:34:45 ScanVote Ballot 37 processed successfully. Total number of ballots = 417. May 24/2022 17:34:45 ScanVote May 24/2022 17:35:48 ScanVote Ballot 28 processed successfully. May 24/2022 17:35:48 ScanVote Total number of ballots = 418. May 24/2022 17:36:28 ScanVote Ballot 28 processed successfully. Total number of ballots = 419. May 24/2022 17:36:28 ScanVote May 24/2022 17:39:50 ScanVote Ballot 32 processed successfully. ScanVote Total number of ballots = 420. May 24/2022 17:39:50 May 24/2022 17:40:27 ScanVote Ballot 34 processed successfully. May 24/2022 17:40:27 ScanVote Total number of ballots = 421. ScanVote Ballot 31 processed successfully. May 24/2022 17:45:10 May 24/2022 17:45:10 ScanVote Total number of ballots = 422. May 24/2022 17:50:03 Ballot 36 processed successfully. ScanVote Total number of ballots = 423. May 24/2022 17:50:03 ScanVote May 24/2022 17:53:53 ScanVote Ballot 35 processed successfully. Total number of ballots = 424. May 24/2022 17:53:53 ScanVote ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 17:54:23 May 24/2022 17:54:23 ScanVote Motor steps: 2001, max MotorSteps: 2000 May 24/2022 17:54:23 ScanVote Table: 2, current index: 1 May 24/2022 17:54:23 Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off]

May 24/2022 17:54:24	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 17:54:24	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 17:54:24	ScanVote	Ballot has been reversed.
May 24/2022 17:54:36	ScanVote	Ballot 32 processed successfully.
May 24/2022 17:54:36	ScanVote	Total number of ballots = $425$ .
May 24/2022 17:54:58	ScanVote	Ballot 34 processed successfully.
May 24/2022 17:54:58	ScanVote	Total number of ballots = $426$ .
May 24/2022 17:56:52	ScanVote	Ballot 7 processed successfully.
May 24/2022 17:56:52	ScanVote	Total number of ballots = $427$ .
May 24/2022 17:57:14	ScanVote	Ballot 34 processed successfully.
May 24/2022 17:57:14	ScanVote	Total number of ballots = $428$ .
May 24/2022 17:58:56	ScanVote	Ballot 32 processed successfully.
May 24/2022 17:58:56	ScanVote	Total number of ballots = $429$ .
May 24/2022 18:00:03	ScanVote	Ballot 36 processed successfully.
May 24/2022 18:00:03	ScanVote	Total number of ballots $= 430$ .
May 24/2022 18:00:28	ScanVote	Ballot 36 processed successfully.
May 24/2022 18:00:28	ScanVote	Total number of ballots $= 431$ .
May 24/2022 18:00:44	ScanVote	Ballot 32 processed successfully.
May 24/2022 18:00:44	ScanVote	Total number of ballots = $432$ .
May 24/2022 18:03:36	ScanVote	Ballot 32 processed successfully.
May 24/2022 18:03:36	ScanVote	Total number of ballots $= 433$ .
May 24/2022 18:04:51	ScanVote	Ballot 36 processed successfully.
May 24/2022 18:04:51	ScanVote	Total number of ballots = $434$ .
May 24/2022 18:05:13	ScanVote	Ballot 35 processed successfully.
May 24/2022 18:05:13	ScanVote	Total number of ballots = $435$ .
May 24/2022 18:06:30	ScanVote	Ballot 32 processed successfully.
May 24/2022 18:06:30	ScanVote	Total number of ballots = $436$ .
May 24/2022 18:06:56	ScanVote	Ballot 28 processed successfully.
May 24/2022 18:06:56	ScanVote	Total number of ballots = $437$ .
May 24/2022 18:08:26	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 18:08:26	ScanVote	Motor steps: 450, max MotorSteps: 450
May 24/2022 18:08:26	ScanVote	Table: 1, current index: 2
May 24/2022 18:08:26	Scanner	Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 18:08:26	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 18:08:26	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 18:08:26	ScanVote	Ballot has been reversed.
May 24/2022 18:08:46	ScanVote	Ballot 33 processed successfully.
May 24/2022 18:08:46	ScanVote	Total number of ballots = $438$ .
May 24/2022 18:09:57	ScanVote	Ballot 36 processed successfully.
May 24/2022 18:09:57	ScanVote	Total number of ballots = $439$ .
May 24/2022 18:11:37	ScanVote	Ballot 7 processed successfully.
May 24/2022 18:11:37	ScanVote	Total number of ballots = $440$ .
May 24/2022 18:12:14	ScanVote	Ballot 36 processed successfully.
May 24/2022 18:12:14	ScanVote	Total number of ballots = $441$ .
May 24/2022 18:13:30	ScanVote	Ballot 24 processed successfully.
May 24/2022 18:13:30	ScanVote	Total number of ballots = $442$ .
May 24/2022 18:14:05	ScanVote	Ballot 32 processed successfully.
May 24/2022 18:14:05	ScanVote	Total number of ballots = $443$ .
May 24/2022 18:14:21	ScanVote	Ballot 28 processed successfully.
May 24/2022 18:14:21	ScanVote	Total number of ballots = $444$ .
May 24/2022 18:14:39	ScanVote	Ballot 34 processed successfully.
May 24/2022 18:14:39	ScanVote	Total number of ballots = $445$ .
May 24/2022 18:15:03	ScanVote	Ballot 15 processed successfully.
111ay 2 112022 10.13.03		Duriot 15 processed successfully.

May 24/2022 18:15:04 ScanVote Total number of ballots = 446. ScanVote Ballot 35 processed successfully. May 24/2022 18:18:19 May 24/2022 18:18:19 ScanVote Total number of ballots = 447. May 24/2022 18:19:57 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 18:19:57 ScanVote Motor steps: 450, max MotorSteps: 450 ScanVote Table: 1, current index: 2 May 24/2022 18:19:57 May 24/2022 18:19:57 Scanner Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 18:19:58 ScanVote Actual scanning of ballot failed with error [46022]. May 24/2022 18:19:58 ScanVote Ballot's size exceeds maximum expected ballot size. Ballot has been reversed. May 24/2022 18:19:58 ScanVote May 24/2022 18:20:14 ScanVote Ballot 32 processed successfully. May 24/2022 18:20:14 ScanVote Total number of ballots = 448. ScanVote Ballot 15 processed successfully. May 24/2022 18:21:11 ScanVote Total number of ballots = 449. May 24/2022 18:21:11 Ballot 15 processed successfully. May 24/2022 18:23:05 ScanVote May 24/2022 18:23:05 ScanVote Total number of ballots = 450. May 24/2022 18:25:15 ScanVote Ballot 28 processed successfully. Total number of ballots = 451. May 24/2022 18:25:15 ScanVote ScanVote Ballot 28 processed successfully. May 24/2022 18:26:05 ScanVote Total number of ballots = 452. May 24/2022 18:26:05 Ballot 7 processed successfully. May 24/2022 18:26:22 ScanVote Total number of ballots = 453. May 24/2022 18:26:22 ScanVote Ballot 34 processed successfully. May 24/2022 18:26:40 ScanVote May 24/2022 18:26:40 ScanVote Total number of ballots = 454. ScanVote Ballot 35 processed successfully. May 24/2022 18:28:04 May 24/2022 18:28:04 Total number of ballots = 455. ScanVote May 24/2022 18:28:34 ScanVote Ballot 15 processed successfully. May 24/2022 18:28:34 Total number of ballots = 456. ScanVote ScanVote Ballot 7 processed successfully. May 24/2022 18:29:10 Total number of ballots = 457. May 24/2022 18:29:10 ScanVote ScanVote Ballot 32 processed successfully. May 24/2022 18:30:11 May 24/2022 18:30:11 ScanVote Total number of ballots = 458. May 24/2022 18:31:33 ScanVote Warning + error, crop top image (top edge) average=160 length=135 height=2463 ScanVote Warning + error, crop top image (top edge) average=160 length=135 height=2463 May 24/2022 18:31:33 May 24/2022 18:31:33 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 18:31:35 ScanVote Ballot has been reversed. May 24/2022 18:31:48 ScanVote Ballot 34 processed successfully. ScanVote Total number of ballots = 459. May 24/2022 18:31:48 May 24/2022 18:33:05 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. ScanVote Motor steps: 2001, max MotorSteps: 2000 May 24/2022 18:33:05 May 24/2022 18:33:05 ScanVote Table: 2, current index: 1 May 24/2022 18:33:05 Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 18:33:05 ScanVote Actual scanning of ballot failed with error [46022]. ScanVote Ballot's size exceeds maximum expected ballot size. May 24/2022 18:33:05 May 24/2022 18:33:05 ScanVote Ballot has been reversed. May 24/2022 18:33:19 ScanVote Ballot 36 processed successfully. May 24/2022 18:33:19 Total number of ballots = 460. ScanVote ScanVote Ballot 34 processed successfully. May 24/2022 18:33:50 Total number of ballots = 461. May 24/2022 18:33:50 ScanVote ScanVote Ballot 32 processed successfully. May 24/2022 18:34:10 May 24/2022 18:34:10 ScanVote Total number of ballots = 462. May 24/2022 18:35:22 ScanVote Ballot 34 processed successfully.

May 24/2022 18:35:22	ScanVote	Total number of ballots = $463$ .
May 24/2022 18:36:29	ScanVote	Ballot 7 processed successfully.
May 24/2022 18:36:29	ScanVote	Total number of ballots $= 464$ .
May 24/2022 18:38:07	ScanVote	Ballot 34 processed successfully.
May 24/2022 18:38:07	ScanVote	Total number of ballots $= 465$ .
May 24/2022 18:38:48	ScanVote	Ballot 34 processed successfully.
May 24/2022 18:38:48	ScanVote	Total number of ballots $= 466$ .
May 24/2022 18:39:24	ScanVote	Ballot 34 processed successfully.
May 24/2022 18:39:24	ScanVote	Total number of ballots $= 467$ .
May 24/2022 18:39:46	ScanVote	Ballot 34 processed successfully.
May 24/2022 18:39:46	ScanVote	Total number of ballots $= 468$ .
May 24/2022 18:41:40	ScanVote	Ballot 32 processed successfully.
May 24/2022 18:41:40	ScanVote	Total number of ballots $= 469$ .
May 24/2022 18:44:13	ScanVote	Ballot 32 processed successfully.
May 24/2022 18:44:13	ScanVote	Total number of ballots $= 470$ .
May 24/2022 18:44:43	ScanVote	Ballot 28 processed successfully.
May 24/2022 18:44:43	ScanVote	Total number of ballots $= 471$ .
May 24/2022 18:45:23	ScanVote	Ballot 32 processed successfully.
May 24/2022 18:45:23	ScanVote	Total number of ballots = $472$ .
May 24/2022 18:46:30	ScanVote	Ballot 32 processed successfully.
May 24/2022 18:46:30	ScanVote	Total number of ballots = $473$ .
May 24/2022 18:50:16	ScanVote	Ballot 7 processed successfully.
May 24/2022 18:50:16	ScanVote	Total number of ballots = $474$ .
May 24/2022 18:51:52	ScanVote	Ballot 34 processed successfully.
May 24/2022 18:51:52	ScanVote	Total number of ballots = $475$ .
May 24/2022 18:52:19	ScanVote	Ballot 24 processed successfully.
May 24/2022 18:52:19	ScanVote	Total number of ballots $= 476$ .
May 24/2022 18:53:50	ScanVote	Ballot 7 processed successfully.
May 24/2022 18:53:50	ScanVote	Total number of ballots = $477$ .
May 24/2022 18:55:43	ScanVote	Ballot 32 processed successfully.
May 24/2022 18:55:43	ScanVote	Total number of ballots = $478$ .
May 24/2022 18:57:18	ScanVote	Ballot 34 processed successfully.
May 24/2022 18:57:18	ScanVote	Total number of ballots = $479$ .
May 24/2022 18:57:41	ScanVote	Ballot 36 processed successfully.
May 24/2022 18:57:41	ScanVote	Total number of ballots = $480$ .
May 24/2022 18:58:50	ScanVote	Ballot 34 processed successfully.
May 24/2022 18:58:50	ScanVote	Total number of ballots = $481$ .
May 24/2022 19:00:38	ScanVote	Ballot 34 processed successfully.
May 24/2022 19:00:38	ScanVote	Total number of ballots = $482$ .
May 24/2022 19:02:00	ScanVote	Ballot 7 processed successfully.
May 24/2022 19:02:00	ScanVote	Total number of ballots = $483$ .
May 24/2022 19:02:17	ScanVote	Ballot 7 processed successfully.
May 24/2022 19:02:17	ScanVote	Total number of ballots = $484$ .
May 24/2022 19:11:33	ScanVote	Ballot 7 processed successfully.
May 24/2022 19:11:33	ScanVote	Total number of ballots = $485$ .
May 24/2022 19:12:40	ScanVote	Ballot 15 processed successfully.
May 24/2022 19:12:40	ScanVote	Total number of ballots = $486$ .
May 24/2022 19:22:55	Security Audit	•
May 24/2022 19:22:55	Admin Audit	5
May 24/2022 19:23:18	Admin Audit	
May 24/2022 19:23:37		Correct passcode entered for Close.
May 24/2022 19:23:37		Requesting confirmation to close poll.
May 24/2022 19:23:47		Starting election database close poll procedure.
May 24/2022 19:23:47	Election S	Saving Poll-Close time.

May 24/2022 19:24:06	Election I	Beginning to create Total Results file.
May 24/2022 19:24:30	Election -	- Successfully created Total Results file '/cflash/1_30_50_0_TOTALS.DVD'.
May 24/2022 19:24:31	Report F	Printing 3 copies of RESULTS TAPE
May 24/2022 19:28:50	Admin Audit	Administrator declined to print another copy of RESULTS TAPE.
May 24/2022 19:28:50	Admin Audit	Poll Closed for Voting Location ID 30, Tabulator ID 50
May 24/2022 19:29:18	Admin Audit	Admin chose to Shutdown the Unit
May 24/2022 19:29:25	Admin Audit	Shutdown system.
May 24/2022 19:29:26	Control >	>> DvsShutdown(fast:00000000).
May 24/2022 19:29:26	Control >	>> Shutting down AVS.
May 24/2022 19:29:26	Control >	>> Module ( WavDecoder) shutdown successful.
May 24/2022 19:29:28	Control >	>> Module ( Event) shutdown successful.
May 24/2022 19:29:29	Control >	>> Module ( Election) shutdown successful.
May 24/2022 19:29:29	Control >	>> Module ( Admin) shutdown successful.
May 24/2022 19:29:29	Control >	>> Module ( Diagnostics) shutdown successful.

\$\$##--##

File Loaded: Tuesday, August 2, 2022, 13:58:53 !!##--##

	0 0 1	
Apr 21/2022 11:15:3		>> Module ( Logging) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module ( Module) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module ( Event) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module ( GPIO) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module ( UART) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module ( QSPI) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module ( Graphics) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module ( Battery) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module (Mc5249AudioCtrl) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module (AtiDeviceInput) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module (SipNPuffDeviceInput) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module (PaddleDeviceInput) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module ( Key) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module ( Display I/F) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module ( Print I/F) Initialize successful.
Apr 21/2022 11:15:39	Control	>> Module ( DCF) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module ( Scanner) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module ( Election) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module ( Image) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module ( Power I/F) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module ( Telecomm) Initialize successful.
Apr 21/2022 11:15:40	Security	No Asymmetric Cryptographic Keys found (rc=10027).
Apr 21/2022 11:15:40	Control	>> Module ( Security) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module ( WavDecoder) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module (AudioFileManager) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module (AvPaddleSession) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module (AvSipNPuffSession) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module (AudioAtiSession) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module (AtiBallotReviewSession) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module (SipNPuffBallotReviewSession) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module (PaddleBallotReviewSession) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module (SessionCtrl) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module ( Admin) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module ( ScanVote) Initialize successful.
Apr 21/2022 11:15:40	Control	>> Module ( Audio) Initialize successful.
1 ·		

Apr 21/2022 11:15:40 Control Report) Initialize successful. >> Module ( Apr 21/2022 11:15:40 Control >> Module (Diagnostics) Initialize successful. Apr 21/2022 11:15:40 Control >> Module ( Control) Initialize successful. Battery state [s=ff,t=2c,m=02e5] present=1 charge=1 ac=1, level=Charging Apr 21/2022 11:15:55 Power I/F Administrator key for 'Admin' detected. Apr 21/2022 11:16:02 Security Audit Apr 21/2022 11:16:11 Security Audit Using Symmetric keys DCF Audit System clock updated for timezone = -300 minutes = -5.0 hours from GMT. Apr 21/2022 11:16:12 Apr 21/2022 11:16:12 Control Informing user: 'Security Key verified' Apr 21/2022 11:16:17 Control Loading Bitmap Font files... Apr 21/2022 11:16:35 Control AVS write-in font file loaded. Apr 21/2022 11:16:36 Display I/F Loading message customization file... Apr 21/2022 11:16:36 Display I/F Loaded message customization file for 'English Forceful Ballot Casting'. Apr 21/2022 11:16:36 Display I/F Message Strings Updated: 8/816. Unknown: 0. Loading voter message tables... Apr 21/2022 11:16:36 Control Apr 21/2022 11:16:36 Control ...but none were specified. Apr 21/2022 11:16:36 Verifying voter message tables... Control ...Checking that all required font characters are present. Apr 21/2022 11:16:36 Control Apr 21/2022 11:16:36 Control ... Soft fonts cover all voter messages. Auditmark character set: Reading soft font file... Apr 21/2022 11:16:36 Control Apr 21/2022 11:16:37 Control ... Auditmark character set file loaded. Apr 21/2022 11:16:37 Logging Appending startup messages to log file... Logging Apr 21/2022 11:16:38 ... startup messages appended to log file. Control Loading election files Apr 21/2022 11:16:38 Apr 21/2022 11:16:38 Election Database Open: Reading Election Definition files... Apr 21/2022 11:16:38 Election Created temporary directory [/cflash/temp] Apr 21/2022 11:16:44 Election Database Opened Successfully. Apr 21/2022 11:16:44 Election Election Startup completed successfully. Comparing Raw Results files on primary and secondary cards... Apr 21/2022 11:16:44 Election Apr 21/2022 11:16:44 Election ... Raw Results files match. Apr 21/2022 11:16:45 Election Comparing Detail Results files on primary and secondary cards... Apr 21/2022 11:16:45 Election ... Detail Results files match. Comparing Write-in Image files on primary and secondary cards... Apr 21/2022 11:16:45 Election Apr 21/2022 11:16:45 Election ... Write-in Images files match. 15 Ballots known. Maximum length =18.0 in. Apr 21/2022 11:16:46 Election Apr 21/2022 11:16:46 Election 3 7 11 15 19 24 28 30 31 32 33 34 35 36 37 Apr 21/2022 11:16:46 Election Election StartResults completed successfully. Apr 21/2022 11:16:46 Control Building total results structure... Apr 21/2022 11:16:46 Election 5 Ballot Groups present ... Total results structure complete Apr 21/2022 11:16:49 Control Apr 21/2022 11:16:49 Resetting Secondary memory card's image partition. Security Image Partition reset. Apr 21/2022 11:16:49 Image DCF Apr 21/2022 11:16:49 = DCF OPTIONS ======= Apr 21/2022 11:16:49 DCF Apr 21/2022 11:16:49 DCF --- TABULATOR OPTIONS ----Apr 21/2022 11:16:49 DCF 1 - show ballot error details Apr 21/2022 11:16:49 DCF 1 - save ballot image Apr 21/2022 11:16:49 DCF 1 - auditmark ballot image DCF Apr 21/2022 11:16:49 auditmark contains pixel count Apr 21/2022 11:16:49 DCF (unused) Apr 21/2022 11:16:49 DCF 1 - bypass Acclaimed Contest special processing DCF (unused) Apr 21/2022 11:16:49 Apr 21/2022 11:16:49 DCF (unused) Apr 21/2022 11:16:49 DCF BMD print full ballot DCF Apr 21/2022 11:16:49 1 - ATI auto repeat

	DOD	( 1)
Apr 21/2022 11:16:49	DCF	(unused)
Apr 21/2022 11:16:49	DCF	total RCV Duplicate/Inconsistent errors
Apr 21/2022 11:16:49	DCF	(unused)
Apr 21/2022 11:16:49	DCF	BMD duplex printer
Apr 21/2022 11:16:49	DCF	external display
Apr 21/2022 11:16:49	DCF	print from ITX
Apr 21/2022 11:16:49	DCF	encrypt images
Apr 21/2022 11:16:49	DCF	1 - backup images to secondary card
Apr 21/2022 11:16:50	DCF	(unused)
Apr 21/2022 11:16:50	DCF	enable UV/IR detection
Apr 21/2022 11:16:50	DCF	write protect backup
Apr 21/2022 11:16:50	DCF	(unused)
Apr 21/2022 11:16:50	DCF	1 - ignore sequence numbers
Apr 21/2022 11:16:50	DCF	1 - (unused)
Apr 21/2022 11:16:50	DCF	audible tone on ballot cast
Apr 21/2022 11:16:50	DCF	allow technician key access
Apr 21/2022 11:16:50	DCF	provisional voting enabled
Apr 21/2022 11:16:50	DCF	ignore admin signature
Apr 21/2022 11:16:50	DCF	1 - disallow bypassing startup tape
Apr 21/2022 11:16:50	DCF	disable beeping
Apr 21/2022 11:16:50	DCF	1 0
Apr 21/2022 11:16:50	DCF	ADMINISTRATOR OPTIONS
Apr 21/2022 11:16:50	DCF	password admin menu
Apr 21/2022 11:16:50	DCF	password unlock device
Apr 21/2022 11:16:50	DCF	password open poll
Apr 21/2022 11:16:50	DCF	(unused)
Apr 21/2022 11:16:50	DCF	1 - password close poll
Apr 21/2022 11:16:50	DCF	1 - prompt close poll
Apr 21/2022 11:16:50	DCF	1 - option to reopen poll
Apr 21/2022 11:16:50	DCF	prompt reopen poll
Apr 21/2022 11:16:50	DCF	1 - password reopen poll
Apr 21/2022 11:16:50	DCF	
1		1 - option to rezero poll
Apr 21/2022 11:16:50	DCF	prompt to rezero poll
Apr 21/2022 11:16:50	DCF	1 - password to rezero poll
Apr 21/2022 11:16:50	DCF	audio voting enabled
Apr 21/2022 11:16:50	DCF	1 - confirm audio ballot id
Apr 21/2022 11:16:50	DCF	password audio voting
Apr 21/2022 11:16:50	DCF	1 - prompt shutdown
Apr 21/2022 11:16:50	DCF	password shutdown
Apr 21/2022 11:16:50	DCF	1 - prompt additional tapes
Apr 21/2022 11:16:50	DCF	audio review enabled
Apr 21/2022 11:16:50	DCF	audio review always
Apr 21/2022 11:16:50	DCF	(unused)
Apr 21/2022 11:16:50	DCF	lcd review enabled
Apr 21/2022 11:16:50	DCF	lcd review always
Apr 21/2022 11:16:50	DCF	(unused)
Apr 21/2022 11:16:50	DCF	(unused)
Apr 21/2022 11:16:50	DCF	(unused)
Apr 21/2022 11:16:50	DCF	(unused)
Apr 21/2022 11:16:50	DCF	save audio results
Apr 21/2022 11:16:50	DCF	print audio ballot
Apr 21/2022 11:16:50	DCF	1 - require writein votebox
Apr 21/2022 11:16:50	DCF	require writein area
Apr 21/2022 11:16:50	DCF	validate audio files

Apr 21/2022 11.16.50	DCF	
Apr 21/2022 11:16:50		BALLOT ERROR OPTIONS
Apr 21/2022 11:16:50	DCF	
Apr 21/2022 11:16:50	DCF	11 - ambiguous votebox
Apr 21/2022 11:16:50	DCF	11 - undervoted ballot
Apr 21/2022 11:16:50	DCF	10 - overvoted ballot
Apr 21/2022 11:16:50	DCF	11 - blank ballot
Apr 21/2022 11:16:50	DCF	11 - (unused)
Apr 21/2022 11:16:52	DCF	11 - (unused)
Apr 21/2022 11:16:52	DCF	11 - (unused)
Apr 21/2022 11:16:52	DCF	11 - all contests overvoted
Apr 21/2022 11:16:52	DCF	11 - no implicit votes remaining
Apr 21/2022 11:16:52	DCF	00 - party preference undervoted
Apr 21/2022 11:16:52	DCF	00 - party preference overvoted
Apr 21/2022 11:16:52	DCF	11 - major contest undervoted
Apr 21/2022 11:16:52	DCF	00 - major contest overvoted
Apr 21/2022 11:16:52	DCF	00 - push vote ballot
Apr 21/2022 11:16:52	DCF	01 - ballot/poll id mismatch
Apr 21/2022 11:16:52	DCF	
Apr 21/2022 11:16:52	DCF	UNUSED
Apr 21/2022 11:16:52	DCF	
Apr 21/2022 11:16:52	DCF	UNUSED
Apr 21/2022 11:16:52	DCF	
Apr 21/2022 11:16:52	DCF	ZERO TAPE OPTIONS
Apr 21/2022 11:16:52	DCF	1 - election name
Apr 21/2022 11:16:52	DCF	1 - election date
Apr 21/2022 11:16:52	DCF	1 - election location
Apr 21/2022 11:16:52	DCF	1 - tabulator name
Apr 21/2022 11:16:52	DCF	1 - tabulator id
Apr 21/2022 11:16:52	DCF	admin election area
Apr 21/2022 11:16:52	DCF	report on USB printer
Apr 21/2022 11:16:52	DCF	1 - voting location name
Apr 21/2022 11:16:52	DCF	voting location id
Apr 21/2022 11:16:52	DCF	precinct name
Apr 21/2022 11:16:52	DCF	results by precinct
Apr 21/2022 11:16:52	DCF	ballot id
Apr 21/2022 11:16:52	DCF	results per ballot id
Apr 21/2022 11:16:52	DCF	1 - results as totals by contest
Apr 21/2022 11:16:52	DCF	1 - total scanned
Apr 21/2022 11:16:52	DCF	display write-in precedence count
Apr 21/2022 11:16:52	DCF	results by electoral group
Apr 21/2022 11:16:52	DCF DCF	1 - protective counter
Apr 21/2022 11:16:52	DCF DCF	total audio ballots
1	DCF DCF	total diverted
Apr 21/2022 11:16:52		
Apr 21/2022 11:16:52	DCF	turnout total ballata per ballat id
Apr 21/2022 11:16:52	DCF	total ballots per ballot id
Apr 21/2022 11:16:52	DCF	1 - show max allowed votes
Apr 21/2022 11:16:52	DCF	display party affiliation
Apr 21/2022 11:16:52	DCF	display overvotes
Apr 21/2022 11:16:52	DCF	display undervotes
Apr 21/2022 11:16:52	DCF	1 - model number
Apr 21/2022 11:16:52	DCF	1 - serial number
Apr 21/2022 11:16:52	DCF	1 - software version number
Apr 21/2022 11:16:52	DCF	1 - certification text
Apr 21/2022 11:16:52	DCF	display push votes

Apr 21/2022 11:16:52	DCF	print cell references
Apr 21/2022 11:16:52	DCF	
Apr 21/2022 11:16:52	DCF	STATUS TAPE OPTIONS
Apr 21/2022 11:16:53	DCF	1 - election name
Apr 21/2022 11:16:53	DCF	1 - election date
Apr 21/2022 11:16:53	DCF	1 - election location
Apr 21/2022 11:16:53	DCF	1 - tabulator name
Apr 21/2022 11:16:53	DCF	1 - tabulator id
Apr 21/2022 11:16:53	DCF	admin election area
Apr 21/2022 11:16:53	DCF	report on USB printer
Apr 21/2022 11:16:53	DCF	1 - voting location name
Apr 21/2022 11:16:53	DCF	voting location id
Apr 21/2022 11:16:53	DCF	precinct name
Apr 21/2022 11:16:53	DCF	results by precinct
Apr 21/2022 11:16:53	DCF	ballot id
Apr 21/2022 11:16:53	DCF	results per ballot id
Apr 21/2022 11:16:53	DCF	results as totals by contest
Apr 21/2022 11:16:53	DCF	1 - total scanned
Apr 21/2022 11:16:53	DCF	
Apr 21/2022 11:16:53	DCF	display write-in precedence count
-		results by electoral group
Apr 21/2022 11:16:53	DCF	1 - protective counter total audio ballots
Apr 21/2022 11:16:53	DCF	total diverted
Apr 21/2022 11:16:53	DCF	
Apr 21/2022 11:16:53	DCF	turnout
Apr 21/2022 11:16:53	DCF	total ballots per ballot id
Apr 21/2022 11:16:53	DCF	show max allowed votes
Apr 21/2022 11:16:53	DCF	display party affiliation
Apr 21/2022 11:16:53	DCF	display overvotes
Apr 21/2022 11:16:53	DCF	display undervotes
Apr 21/2022 11:16:53	DCF	1 - model number
Apr 21/2022 11:16:55	DCF	1 - serial number
Apr 21/2022 11:16:55	DCF	1 - software version number
Apr 21/2022 11:16:55	DCF	1 - certification text
Apr 21/2022 11:16:55	DCF	display push votes
Apr 21/2022 11:16:55	DCF	print cell references
Apr 21/2022 11:16:55	DCF	
Apr 21/2022 11:16:55	DCF	RESULTS TAPE OPTIONS
Apr 21/2022 11:16:55	DCF	1 - election name
Apr 21/2022 11:16:55	DCF	1 - election date
Apr 21/2022 11:16:55	DCF	1 - election location
Apr 21/2022 11:16:55	DCF	1 - tabulator name
Apr 21/2022 11:16:55	DCF	1 - tabulator id
Apr 21/2022 11:16:55	DCF	admin election area
Apr 21/2022 11:16:55	DCF	report on USB printer
Apr 21/2022 11:16:55	DCF	1 - voting location name
Apr 21/2022 11:16:55	DCF	voting location id
Apr 21/2022 11:16:55	DCF	precinct name
Apr 21/2022 11:16:55	DCF	results by precinct
Apr 21/2022 11:16:55	DCF	ballot id
Apr 21/2022 11:16:55	DCF	results per ballot id
Apr 21/2022 11:16:55	DCF	1 - results as totals by contest
Apr 21/2022 11:16:55	DCF	1 - total scanned
Apr 21/2022 11:16:55	DCF	display write-in precedence count
Apr 21/2022 11:16:55	DCF	results by electoral group

Apr 21/2022 11:16:55	DCF	1 - protective counter
Apr 21/2022 11:16:55	DCF	total audio ballots
Apr 21/2022 11:16:55	DCF	total diverted
Apr 21/2022 11:16:55	DCF	turnout
Apr 21/2022 11:16:55	DCF	total ballots per ballot id
Apr 21/2022 11:16:55	DCF	1 - show max allowed votes
Apr 21/2022 11:16:55	DCF	display party affiliation
Apr 21/2022 11:16:55	DCF	display overvotes
Apr 21/2022 11:16:55	DCF	display undervotes
Apr 21/2022 11:16:55	DCF	1 - model number
Apr 21/2022 11:16:55	DCF	1 - serial number
Apr 21/2022 11:16:55	DCF	1 - software version number
Apr 21/2022 11:16:55	DCF	1 - certification text
Apr 21/2022 11:16:55	DCF	display push votes
Apr 21/2022 11:16:55	DCF	print cell references
Apr 21/2022 11:16:55	DCF	-
Apr 21/2022 11:16:55	DCF	OVERRIDE OPTIONS
Apr 21/2022 11:16:55	DCF	1 - override blank ballot
Apr 21/2022 11:16:55	DCF	1 - override major overvotes
Apr 21/2022 11:16:55	DCF	1 - override major undervotes
Apr 21/2022 11:16:55	DCF	1 - override regular overvotes
Apr 21/2022 11:16:55	DCF	1 - override regular undervotes
Apr 21/2022 11:16:55	DCF	1 - override rcv duplicate candidate
Apr 21/2022 11:16:55	DCF	1 - override rcv over-voted ranking
Apr 21/2022 11:16:55	DCF	1 - override rcv skipped ranking
Apr 21/2022 11:16:55	DCF	1 - override rcv unvoted contest
Apr 21/2022 11:16:55	DCF	1 - override push vote
Apr 21/2022 11:16:55	DCF	1 - override rcv inconsistent order
Apr 21/2022 11:16:55	DCF	1 - override rcv unused ranking
Apr 21/2022 11:16:55	DCF	1 - override major rcv over-voted ranking
Apr 21/2022 11:16:55	DCF	1 - override major rcv inconsistent order
Apr 21/2022 11:16:55	DCF	1 - override major rcv skipped ranking
Apr 21/2022 11:16:55	DCF	1 - override major rcv duplicate candidate
Apr 21/2022 11:16:55	DCF	1 - override major rcv unvoted contest
Apr 21/2022 11:16:55	DCF	1 - override major rcv unused ranking
Apr 21/2022 11:16:55	DCF	1 - override cross-votes
Apr 21/2022 11:16:55	DCF	1 - override unvote partisan contests
Apr 21/2022 11:16:56	DCF	override party preference undervotes
Apr 21/2022 11:16:56	DCF	override party preference overvotes
Apr 21/2022 11:16:56	DCF	
Apr 21/2022 11:16:56	DCF	TRANSMISSION OPTIONS
Apr 21/2022 11:16:56	DCF	transmit on external port
Apr 21/2022 11:16:56	DCF	transmit on internal port
Apr 21/2022 11:16:56	DCF	transmit to Listener using SSL
Apr 21/2022 11:16:56	DCF	transmit totals results file
Apr 21/2022 11:16:58	DCF	transmit raw results file
Apr 21/2022 11:16:58	DCF	transmit no SSL verify
Apr 21/2022 11:16:58	DCF	transmit export results file
Apr 21/2022 11:16:58	DCF	transmit detailed results file
Apr 21/2022 11:16:58	DCF	zip transmission file(s)
Apr 21/2022 11:16:58	DCF	
Apr 21/2022 11:16:58	DCF	SECONDARY REPORT TAPE OPTIONS
Apr 21/2022 11:16:58	DCF	signatures after each ED
Apr 21/2022 11:16:58	DCF	display invalid vote count

	DOD	
Apr 21/2022 11:16:58	DCF	display blank ballot count
Apr 21/2022 11:16:58	DCF	display blank contest count
Apr 21/2022 11:16:58	DCF	display voted contest count
Apr 21/2022 11:16:58	DCF	display rcv combo totals
Apr 21/2022 11:16:58	DCF	(unused)
Apr 21/2022 11:16:58	DCF	(unused)
Apr 21/2022 11:16:58	DCF	results by party name
Apr 21/2022 11:16:58	DCF	display overvotes plus undervotes
Apr 21/2022 11:16:58	DCF	results breakdown by party selection
Apr 21/2022 11:16:58	DCF	1 - display timestamps
Apr 21/2022 11:16:58	DCF	1 - display total ballot group
-		1 - display total ballot group
Apr 21/2022 11:16:58	DCF	SECOND DALLOT EDDOD ODTIONS
Apr 21/2022 11:16:58	DCF	SECOND BALLOT ERROR OPTIONS
Apr 21/2022 11:16:58	DCF	00 - rcv over-voted ranking
Apr 21/2022 11:16:58	DCF	11 - rcv inconsistent ordering
Apr 21/2022 11:16:58	DCF	11 - rcv skipped ranking
Apr 21/2022 11:16:58	DCF	11 - rcv duplicate candidate
Apr 21/2022 11:16:58	DCF	11 - rcv unvoted contest
Apr 21/2022 11:16:58	DCF	11 - rcv unused ranking
Apr 21/2022 11:16:58	DCF	00 - major rcv over-voted ranking
Apr 21/2022 11:16:58	DCF	11 - major rcv inconsistent ordering
Apr 21/2022 11:16:58	DCF	11 - major rcv skipped ranking
Apr 21/2022 11:16:58	DCF	11 - major rcv duplicate candidate
Apr 21/2022 11:16:58	DCF	11 - major rcv unvoted contest
Apr 21/2022 11:16:58	DCF	11 - major rcv unused ranking
Apr 21/2022 11:16:58	DCF	01 - cross-voted ballot
1		
Apr 21/2022 11:16:58	DCF	00 - unvoted partisan contests
Apr 21/2022 11:16:58	DCF	WRITE BIT ARE ORTIONS
Apr 21/2022 11:16:58	DCF	WRITE-IN TAPE OPTIONS
Apr 21/2022 11:16:58	DCF	write-in report enabled
Apr 21/2022 11:16:58	DCF	write-in breakdown by Precinct
Apr 21/2022 11:16:58	DCF	write-in breakdown by Ballot Id
Apr 21/2022 11:16:58	DCF	write-in image extends up to votebox
Apr 21/2022 11:16:58	DCF	write-in image includes votebox
Apr 21/2022 11:16:58	DCF	
Apr 21/2022 11:16:58	DCF	REPORT BALLOT ROTATION OPTIONS
Apr 21/2022 11:16:58	DCF	choice rotation - bit 0: 00=>None, 01=>Ballot
Apr 21/2022 11:16:58	DCF	choice rotation - bit 1: 10=>Precinct, 11=>All
Apr 21/2022 11:16:58	DCF	
Apr 21/2022 11:16:58	DCF	DIVERT OPTIONS
Apr 21/2022 11:16:58	DCF	1 - divert write-ins
Apr 21/2022 11:16:58	DCF	divert duplicate sequence
Apr 21/2022 11:16:58	DCF	divert UV ballot
-		
Apr 21/2022 11:16:58	DCF	divert blank ballot
Apr 21/2022 11:16:58	DCF	divert protestada ballot
Apr 21/2022 11:16:58	DCF	divert overvotes
Apr 21/2022 11:16:58	DCF	divert major overvotes
Apr 21/2022 11:16:58	DCF	
Apr 21/2022 11:16:58	DCF	VERIFICATION STATION OPTIONS
Apr 21/2022 11:16:58	DCF	enabled
Apr 21/2022 11:16:58	DCF	default review mode: 0=Visual, 1=Audio
Apr 21/2022 11:16:58	DCF	review mode stickiness 0=Slip, 1=Stick
Apr 21/2022 11:16:58	DCF	• ·
Apr 21/2022 11:16:58	DCF	
1		

A mm 21/2022 11.16.59	DCE	
Apr 21/2022 11:16:58 Apr 21/2022 11:16:58	DCF DCF	======================================
Apr 21/2022 11:16:58	DCF	0 = thermal printer type
Apr 21/2022 11:16:58	DCF	2 = scan image mode (votemark/QRcode)
Apr 21/2022 11:10:38 Apr 21/2022 11:17:00	DCF	1 = num copies - zero print tape
Apr 21/2022 11:17:00 Apr 21/2022 11:17:00	DCF	
Apr 21/2022 11:17:00 Apr 21/2022 11:17:00	DCF DCF	1 = num copies - interrupt_print_tape
Apr 21/2022 11:17:00 Apr 21/2022 11:17:00	DCF DCF	3 = num copies - results_print_tape 3 = witness
Apr 21/2022 11:17:00 Apr 21/2022 11:17:00	DCF DCF	65236 = gmt offset
Apr 21/2022 11:17:00 Apr 21/2022 11:17:00	DCF	e _
Apr 21/2022 11:17:00 Apr 21/2022 11:17:00	DCF DCF	5 = image configuration
Apr 21/2022 11:17:00 Apr 21/2022 11:17:00	DCF	1 = maximum ranks to report 0 = printer language
Apr 21/2022 11:17:00 Apr 21/2022 11:17:00	DCF	50401 = DCF file version
Apr 21/2022 11:17:00 Apr 21/2022 11:17:00	DCF	120 = Battery beep period
Apr 21/2022 11:17:00 Apr 21/2022 11:17:00	DCF	1 = Battery level at which to beep
Apr 21/2022 11:17:00 Apr 21/2022 11:17:01	DCF	$10000 = \max$ ballots accepted
Apr 21/2022 11:17:01 Apr 21/2022 11:17:01	DCF	1 = AVS vote mark type
Apr 21/2022 11:17:01 Apr 21/2022 11:17:01	DCF	$30 = \max$ linear horizontal skew
Apr 21/2022 11:17:01	DCF	$40 = \max$ linear vertical skew
Apr 21/2022 11:17:01	DCF	$9 = \max \text{ non-linear vertical skew}$
Apr 21/2022 11:17:01	DCF	2 = votebox pixel count area adjustment
Apr 21/2022 11:17:01	DCF	9 = write-in pixel count area adjustment
Apr 21/2022 11:17:01	DCF	4 = DRO pixel count area adjustment
Apr 21/2022 11:17:01	DCF	500 = write-in 100% pixel count
Apr 21/2022 11:17:01	DCF	80 = min correlation % corner markers
Apr 21/2022 11:17:01	DCF	85 = min correlation % barcode bars
Apr 21/2022 11:17:01	DCF	$85 = \min \text{ correlation % edge markers}$
Apr 21/2022 11:17:01	DCF	25 = number of precincts/splits to print
Apr 21/2022 11:17:01	DCF	5 = vertical marker search space height, pixels
Apr 21/2022 11:17:01	DCF	16 = vertical marker Y distance tolerance, pixels
Apr 21/2022 11:17:01	DCF	4 = percent of tolerance for ballot height
Apr 21/2022 11:17:01	DCF	30 = corner marker dimension tolerance, pixels
Apr 21/2022 11:17:01	DCF	18 = barcode bar dimension tolerance, pixels
Apr 21/2022 11:17:01	DCF	8 = edge marker dimension tolerance, pixels
Apr 21/2022 11:17:01	DCF	0 = medium correlation % corner markers
Apr 21/2022 11:17:01	DCF	0 = medium correlation % barcode bars
Apr 21/2022 11:17:01	DCF	0 = medium correlation % edge markers
Apr 21/2022 11:17:01	DCF	0 = ballot print offset front X (1/7200")
Apr 21/2022 11:17:01	DCF	0 = ballot print offset front Y
Apr 21/2022 11:17:01	DCF	0 = ballot print offset back X
Apr 21/2022 11:17:01	DCF	0 = ballot print offset back Y
Apr 21/2022 11:17:01	DCF	0 = common backside ballot id
Apr 21/2022 11:17:01	DCF	0 = num copies - writein_print_tape
Apr 21/2022 11:17:01	DCF	10 = write-in image frame - top
Apr 21/2022 11:17:01	DCF	10 = write-in image frame - bottom
Apr 21/2022 11:17:01	DCF	10 = write-in image frame - left
Apr 21/2022 11:17:01	DCF	10 = write-in image frame - right
Apr 21/2022 11:17:01	DCF	4 = write-in image frame threshold % high
Apr 21/2022 11:17:01	DCF	2 = write-in image frame threshold % low
Apr 21/2022 11:17:01	DCF	3 = tape count warning level
Apr 21/2022 11:17:01	DCF	$17 = \max$ duplex ballot length (inches)
Apr 21/2022 11:17:01	DCF	0 = low threshold for larger voteboxes
Apr 21/2022 11:17:01	DCF	0 = high threshold for larger voteboxes
Apr 21/2022 11:17:01	DCF	0 = area of larger votebox

Apr 21/2022 11:17:01	DCF	(*****) = close poll passcode
Apr 21/2022 11:17:01	DCF	0 = image crop - first line to search
Apr 21/2022 11:17:01	DCF	0 = ICC - overrun countback
Apr 21/2022 11:17:01	DCF	50 = AVS audio level - minimum
Apr 21/2022 11:17:01	DCF	65 = AVS audio level - initial
Apr 21/2022 11:17:01	DCF	100 = AVS audio level - maximum
Apr 21/2022 11:17:01	DCF	10 = AVS audio level - increment
Apr 21/2022 11:17:01	DCF	8 = AVS delay between configuration prompts
Apr 21/2022 11:17:01	DCF	o ministration prompts
Apr 21/2022 11:17:01	DCF	======= DCF BALLOT ========
Apr 21/2022 11:17:01 Apr 21/2022 11:17:01	DCF	$107 = \text{start}_{\text{center}_{x}}$
-	DCF	
Apr 21/2022 11:17:01	DCF	$149 = \text{start_center_y}$
Apr 21/2022 11:17:01		$67 = \text{start}_{\text{height}}$
Apr 21/2022 11:17:01	DCF	$112 = \text{start_width}$
Apr 21/2022 11:17:01	DCF	$99 = side_center_x$
Apr 21/2022 11:17:01	DCF	$149 = side\_center\_y$
Apr 21/2022 11:17:01	DCF	$67 = side_height$
Apr 21/2022 11:17:01	DCF	$86 = side_width$
Apr 21/2022 11:17:01	DCF	$107 = end\_center\_x$
Apr 21/2022 11:17:01	DCF	$75 = end\_center\_y$
Apr 21/2022 11:17:01	DCF	$67 = end\_height$
Apr 21/2022 11:17:03	DCF	$112 = \text{end}_{\text{width}}$
Apr 21/2022 11:17:03	DCF	BALLOT OPTIONS
Apr 21/2022 11:17:03	DCF	1 - Is there a page indicator?
Apr 21/2022 11:17:03	DCF	1 - Is there a barcode?
Apr 21/2022 11:17:03	DCF	1 - Is there a checksum in the barcode?
Apr 21/2022 11:17:03	DCF	
Apr 21/2022 11:17:03	DCF	7 = number barcodes
Apr 21/2022 11:17:03	DCF	2 = number levels
Apr 21/2022 11:17:03	DCF	$0 = page_{indicator_center_x}$
Apr 21/2022 11:17:03	DCF	0 = page indicator center y
Apr 21/2022 11:17:03	DCF	0 = page indicator height
Apr 21/2022 11:17:03	DCF	$0 = page_indicator_width$
Apr 21/2022 11:17:03	DCF	$36 = barcode_center_x$
Apr 21/2022 11:17:03 Apr 21/2022 11:17:03	DCF	$50 = barcode_center_x$ $54 = barcode_center_y$
Apr 21/2022 11:17:03 Apr 21/2022 11:17:04		<b>·</b>
1	DCF	$67 = barcode_height$
Apr 21/2022 11:17:04	DCF	$20 = barcode_width$
Apr 21/2022 11:17:04	DCF	$24 = barcode_distance$
Apr 21/2022 11:17:04	DCF	$0 = cf500\_barcode\_type$
Apr 21/2022 11:17:04	DCF	$0 = cf500\_barcode\_x$
Apr 21/2022 11:17:04	DCF	$0 = cf500\_barcode\_y$
Apr 21/2022 11:17:04	DCF	$0 = cf500$ _barcode_height
Apr 21/2022 11:17:04	DCF	$0 = cf500$ _barcode_minwidth
Apr 21/2022 11:17:04	DCF	1728 = Page width in pixels
Apr 21/2022 11:17:04	DCF	2001 = First QR code Top Left - X
Apr 21/2022 11:17:04	DCF	25392 = First QR code Top Left - Y
Apr 21/2022 11:17:04	DCF	260 = Width of QR code in pixels
Apr 21/2022 11:17:04	DCF	260 = Height of QR code in pixels
Apr 21/2022 11:17:04	DCF	5 = Maximum QR codes per line
Apr 21/2022 11:17:04	DCF	7 = QR code version number
Apr 21/2022 11:17:04	DCF	216 = Size of QR code cell in pixels
Apr 21/2022 11:17:04	DCF	7 = QR code Version number
Apr 21/2022 11:17:04	DCF	1000 = Horizontal Gap between QR codes
Apr 21/2022 11:17:04	DCF	1000 = Vertical Gap between QR codes
*		

Apr 21/2022 11:17:04 DCF Apr 21/2022 11:17:04 DCF = END OF DCFs == Apr 21/2022 11:17:04 DCF Apr 21/2022 11:17:04 Print I/F Configured printer type = Seiko Apr 21/2022 11:17:04 Mc5249AudioCtrl playback thread started Apr 21/2022 11:17:04 Mc5249AudioCtrl Audio settings: (min,init,max,inc)=(50,100,65,10) Apr 21/2022 11:18:26 Admin Audit Adjust clock from:  $2022/04/21 \ 11:18:00 \ (yr=122 \implies 1650539906)$ Apr 21/2022 11:19:50 Admin Audit User set clock to: 2022/04/21 12:04:00 (yr=122 => 1650542640) Apr 21/2022 12:04:00 Clock Administrator updated system clock. Apr 21/2022 12:04:00 Scanner ioctl set STAGE(0): rc[-1], errno[22], sizeof stage[52] Apr 21/2022 12:04:00 ioctl set STAGE(1): rc[-1], errno[22], sizeof stage[52] Scanner Apr 21/2022 12:04:00 Scanner ioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52] Apr 21/2022 12:04:00 ioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52] Scanner ioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52] Apr 21/2022 12:04:00 Scanner Apr 21/2022 12:04:00 Scanner ioctl set STAGE(5): rc[-1], errno[22], sizeof stage[52] Apr 21/2022 12:04:00 Scanner ioctl set STAGE(6): rc[-1], errno[22], sizeof stage[52] Apr 21/2022 12:04:00 ioctl set STAGE(7): rc[-1], errno[22], sizeof stage[52] Scanner Apr 21/2022 12:04:01 Scanner Sensor mask[0x3f] Apr 21/2022 12:04:01 SMM 0: PS[0x29] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[9000], Scanner MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0] Apr 21/2022 12:04:01 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0] Apr 21/2022 12:04:01 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Apr 21/2022 12:04:01 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Apr 21/2022 12:04:01 Scanner ERR[0] SENSORMK[0] EX1[0] SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Apr 21/2022 12:04:01 Scanner ERR[0] SENSORMK[0] EX1[0] Apr 21/2022 12:04:01 SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Scanner ERR[0] SENSORMK[0] EX1[0] SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Apr 21/2022 12:04:01 Scanner ERR[0] SENSORMK[0] EX1[0] Apr 21/2022 12:04:01 Scanner SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Apr 21/2022 12:04:01 SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Scanner ERR[0] SENSORMK[0] EX1[0] SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Apr 21/2022 12:04:01 Scanner ERR[0] SENSORMK[0] EX1[0] SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Apr 21/2022 12:04:01 Scanner ERR[0] SENSORMK[0] EX1[0] Apr 21/2022 12:04:01 SMM 12: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Scanner ERR[0] SENSORMK[0] EX1[0] Apr 21/2022 12:04:01 Scanner SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof Apr 21/2022 12:04:01 Scanner stage<sup>[52]</sup> Apr 21/2022 12:04:01 Scanner Long Ballot Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof stage[52] Apr 21/2022 12:04:02 ScanVote Ballot has been reversed. \* Bit 48 = 100000000000 Apr 21/2022 12:04:02 Admin Audit \*\*\*\*\* Apr 21/2022 12:04:02 Admin Apr 21/2022 12:04:02 Admin Audit \* System Starting Apr 21/2022 12:04:02 \* Model Type PCOS-320C (Rev 1072) Admin Audit

\* Serial Number: AAFAJJW0360 Apr 21/2022 12:04:02 Admin Audit Apr 21/2022 12:04:02 Admin Audit \* Protective Counter: 2550 Apr 21/2022 12:04:02 Admin Audit \* Software Version: 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018 \* Election Project: Crisp 2022 05 24 Gen Prim Apr 21/2022 12:04:02 Admin Audit \*\*\*\*\* Apr 21/2022 12:04:02 Admin Apr 21/2022 12:04:10 Security Self testing AES... Apr 21/2022 12:04:10 Security ...Passed. Apr 21/2022 12:04:10 Security SHA-256 test #1: Apr 21/2022 12:04:10 Security SHA self test passed. Apr 21/2022 12:04:10 Security SHA-256 test #2: Apr 21/2022 12:04:10 Security SHA self test passed. SHA-256 test #3: Apr 21/2022 12:04:10 Security Apr 21/2022 12:04:16 Security SHA self test passed. Admin Audit Admin chose Utilities Options Apr 21/2022 12:04:34 Admin Audit Admin chose Diagnostics Options Apr 21/2022 12:04:37 STARTING SIMPLE DIAGNOSTICS Apr 21/2022 12:05:03 Diagnostics Apr 21/2022 12:05:39 Diagnostics MEMORY PASSED Apr 21/2022 12:05:39 Diagnostics COMPACT FLASH PASSED Apr 21/2022 12:05:39 Diagnostics EEPROM PASSED Apr 21/2022 12:05:39 Diagnostics THERMAL PRINTER PASSED Apr 21/2022 12:05:40 Diagnostics LCD PASSED Apr 21/2022 12:05:40 Diagnostics INTERNAL CLOCK PASSED Apr 21/2022 12:05:40 Diagnostics POWER PASSED Apr 21/2022 12:05:40 Diagnostics SCANNER PASSED Apr 21/2022 12:05:40 Diagnostics SIMPLE DIAGNOSTICS PASSED Admin Audit Apr 21/2022 12:06:16 Admin chose to Open Poll Apr 21/2022 12:06:32 Report Printing 1 copy of ZERO TAPE Apr 21/2022 12:07:47 Admin Audit Administrator declined to print another copy of ZERO TAPE. Admin Audit Poll Opened for Voting Location ID 30, Tabulator ID 50 Apr 21/2022 12:07:47 Saving Poll-Open time. Apr 21/2022 12:07:47 Election Generated first Random Ballot Id. Apr 21/2022 15:23:01 Security ScanVote Warning + Ballot format or id is unrecognizable. Apr 21/2022 15:23:01 Apr 21/2022 15:23:04 ScanVote Detected machine-generated ballot. Apr 21/2022 15:23:12 ScanVote Ballot 30 processed successfully. Total number of ballots = 1. Apr 21/2022 15:23:12 ScanVote Apr 21/2022 15:23:30 ScanVote Ballot 33 processed successfully. ScanVote Total number of ballots = 2. Apr 21/2022 15:23:30 Apr 21/2022 15:23:47 ScanVote Ballot 34 processed successfully. ScanVote Apr 21/2022 15:23:47 Total number of ballots = 3. Apr 21/2022 15:24:04 ScanVote Ballot 33 processed successfully. ScanVote Apr 21/2022 15:24:04 Total number of ballots = 4. Apr 21/2022 15:24:22 ScanVote Ballot 31 processed successfully. Apr 21/2022 15:24:22 ScanVote Total number of ballots = 5. Ballot 15 processed successfully. Apr 21/2022 15:24:40 ScanVote Apr 21/2022 15:24:40 ScanVote Total number of ballots = 6. ScanVote Ballot 28 processed successfully. Apr 21/2022 15:24:56 Apr 21/2022 15:24:56 ScanVote Total number of ballots = 7. Apr 21/2022 15:25:02 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. ScanVote Apr 21/2022 15:25:02 Motor steps: 450, max MotorSteps: 450 ScanVote Apr 21/2022 15:25:02 Table: 1, current index: 2 Apr 21/2022 15:25:02 Scanner Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] PSDSD[off] Apr 21/2022 15:25:04 ScanVote Actual scanning of ballot failed with error [46022]. Ballot's size exceeds maximum expected ballot size. Apr 21/2022 15:25:04 ScanVote

Apr 21/2022 15:25:04	ScanVote	Ballot has been reversed.
Apr 21/2022 15:25:20	ScanVote	Ballot 32 processed successfully.
Apr 21/2022 15:25:20	ScanVote	Total number of ballots $= 8$ .
Apr 21/2022 15:25:42	ScanVote	Ballot 37 processed successfully.
Apr 21/2022 15:25:42	ScanVote	Total number of ballots $= 9$ .
Apr 21/2022 15:26:08	ScanVote	Ballot 32 processed successfully.
Apr 21/2022 15:26:08	ScanVote	Total number of ballots $= 10$ .
Apr 21/2022 15:26:14	ScanVote	Scan error (Err #5652), ioctl returns 0, errno: 5.
Apr 21/2022 15:26:14	ScanVote	Motor steps: 160, max MotorSteps: 2000
Apr 21/2022 15:26:14	ScanVote	Table: 2, current index: 1
Apr 21/2022 15:26:14	Scanner	Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
Apr 21/2022 15:26:15	ScanVote	Actual scanning of ballot failed with error [46023].
Apr 21/2022 15:26:15	ScanVote Aud	lit Scanner transport error.
Apr 21/2022 15:26:15	ScanVote	Ballot has been reversed.
Apr 21/2022 15:26:28	ScanVote	Ballot 3 processed successfully.
Apr 21/2022 15:26:28	ScanVote	Total number of ballots $= 11$ .
Apr 21/2022 15:26:44	ScanVote	Ballot 34 processed successfully.
Apr 21/2022 15:26:44	ScanVote	Total number of ballots = $12$ .
Apr 21/2022 15:27:02	ScanVote	Ballot 35 processed successfully.
Apr 21/2022 15:27:02	ScanVote	Total number of ballots $= 13$ .
Apr 21/2022 15:27:17	ScanVote	Ballot 34 processed successfully.
Apr 21/2022 15:27:17	ScanVote	Total number of ballots $= 14$ .
Apr 21/2022 15:27:31	ScanVote	Ballot 3 processed successfully.
Apr 21/2022 15:27:31	ScanVote	Total number of ballots = $15$ .
Apr 21/2022 15:27:52	ScanVote	Ballot 34 processed successfully.
Apr 21/2022 15:27:52	ScanVote	Total number of ballots $= 16$ .
Apr 21/2022 15:28:09	ScanVote	Ballot 36 processed successfully.
Apr 21/2022 15:28:09	ScanVote	Total number of ballots = $17$ .
Apr 21/2022 15:28:24	ScanVote	Ballot 28 processed successfully.
Apr 21/2022 15:28:24	ScanVote	Total number of ballots $= 18$ .
Apr 21/2022 15:28:50	ScanVote	Ballot 15 processed successfully.
Apr 21/2022 15:28:50	ScanVote	Total number of ballots = $19$ .
Apr 21/2022 15:29:08	ScanVote	Ballot 7 processed successfully.
Apr 21/2022 15:29:08	ScanVote	Total number of ballots $= 20$ .
Apr 21/2022 15:29:25	ScanVote	Ballot 35 processed successfully.
Apr 21/2022 15:29:25	ScanVote	Total number of ballots = $21$ .
Apr 21/2022 15:29:41	ScanVote	Ballot 34 processed successfully.
Apr 21/2022 15:29:41	ScanVote	Total number of ballots = $22$ .
Apr 21/2022 15:30:00	ScanVote	Ballot 36 processed successfully.
Apr 21/2022 15:30:00	ScanVote	Total number of ballots $= 23$ .
Apr 21/2022 15:30:06	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
Apr 21/2022 15:30:06	ScanVote	Motor steps: 450, max MotorSteps: 450
Apr 21/2022 15:30:06	ScanVote	Table: 1, current index: 2
Apr 21/2022 15:30:06	Scanner	Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
Apr 21/2022 15:30:07	ScanVote	Actual scanning of ballot failed with error [46022].
Apr 21/2022 15:30:07	ScanVote	Ballot's size exceeds maximum expected ballot size.
Apr 21/2022 15:30:07	ScanVote	Ballot has been reversed.
Apr 21/2022 15:30:22	ScanVote	Ballot 35 processed successfully.
Apr 21/2022 15:30:22	ScanVote	Total number of ballots $= 24$ .
Apr 21/2022 15:30:38	ScanVote	Ballot 32 processed successfully.
Apr 21/2022 15:30:38	ScanVote	Total number of ballots = $25$ .
Apr 21/2022 15:31:12	ScanVote	Ballot 32 processed successfully.
<u>.</u>		

Apr 21/2022 15:31:12	ScanVote	Total number of ballots $= 26$ .
Apr 21/2022 15:31:32	ScanVote	Ballot 15 processed successfully.
Apr 21/2022 15:31:32	ScanVote	Total number of ballots = $27$ .
Apr 21/2022 15:31:52	ScanVote	Ballot 24 processed successfully.
Apr 21/2022 15:31:52	ScanVote	Total number of ballots $= 28$ .
Apr 21/2022 15:32:10	ScanVote	Ballot 28 processed successfully.
Apr 21/2022 15:32:10	ScanVote	Total number of ballots $= 29$ .
Apr 21/2022 15:32:31	ScanVote	Ballot 36 processed successfully.
Apr 21/2022 15:32:31	ScanVote	Total number of ballots $= 30$ .
Apr 21/2022 15:32:50	ScanVote	Ballot 28 processed successfully.
Apr 21/2022 15:32:50	ScanVote	Total number of ballots $= 31$ .
Apr 21/2022 15:33:08	ScanVote	Ballot 32 processed successfully.
Apr 21/2022 15:33:08	ScanVote	Total number of ballots $= 32$ .
Apr 21/2022 15:33:24	ScanVote	Ballot 34 processed successfully.
Apr 21/2022 15:33:24	ScanVote	Total number of ballots $= 33$ .
Apr 21/2022 15:33:39	ScanVote	Ballot 33 processed successfully.
Apr 21/2022 15:33:39	ScanVote	Total number of ballots $= 34$ .
Apr 21/2022 15:33:59	ScanVote	Ballot 7 processed successfully.
Apr 21/2022 15:33:59	ScanVote	Total number of ballots $= 35$ .
Apr 21/2022 15:34:15	ScanVote	Ballot 31 processed successfully.
Apr 21/2022 15:34:15	ScanVote	Total number of ballots $= 36$ .
Apr 21/2022 15:34:31	ScanVote	Ballot 31 processed successfully.
Apr 21/2022 15:34:31	ScanVote	Total number of ballots $= 37$ .
Apr 21/2022 15:34:47	ScanVote	Ballot 34 processed successfully.
Apr 21/2022 15:34:47	ScanVote	Total number of ballots $= 38$ .
Apr 21/2022 15:35:05	ScanVote	Ballot 30 processed successfully.
Apr 21/2022 15:35:05	ScanVote	Total number of ballots $= 39$ .
Apr 21/2022 15:35:11	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
Apr 21/2022 15:35:11	ScanVote	Motor steps: 471, max MotorSteps: 470
Apr 21/2022 15:35:11	ScanVote	Table: 0, current index: 2
Apr 21/2022 15:35:11	Scanner	Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
Apr 21/2022 15:35:11		Actual scanning of ballot failed with error [46022].
Apr 21/2022 15:35:11	ScanVote	Ballot's size exceeds maximum expected ballot size.
Apr 21/2022 15:35:11	ScanVote	Ballot has been reversed.
Apr 21/2022 15:35:15	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
Apr 21/2022 15:35:15	ScanVote	Motor steps: 471, max MotorSteps: 470
Apr 21/2022 15:35:15	ScanVote	Table: 0, current index: 2
Apr 21/2022 15:35:15	Scanner	Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
Apr 21/2022 15:35:16	ScanVote	Actual scanning of ballot failed with error [46022].
Apr 21/2022 15:35:16	ScanVote	Ballot's size exceeds maximum expected ballot size.
Apr 21/2022 15:35:16	ScanVote	Ballot has been reversed.
Apr 21/2022 15:35:26	ScanVote	Ballot 3 processed successfully.
Apr 21/2022 15:35:26	ScanVote	Total number of ballots = $40$ .
Apr 21/2022 15:35:49	ScanVote	Ballot 30 processed successfully.
Apr 21/2022 15:35:49	ScanVote	Total number of ballots = $41$ .
Apr 21/2022 15:36:07	ScanVote	Ballot 24 processed successfully.
Apr 21/2022 15:36:07	ScanVote ScanVote	Total number of ballots = $42$ .
Apr 21/2022 15:36:21	ScanVote ScanVote	Ballot 28 processed successfully. Total number of ballots $= 43$
Apr 21/2022 15:36:21	ScanVote	Total number of ballots = 43. ming $\pm arrow area ton image (ton adap) average=100 length=71 height=2400$
Apr 21/2022 15:36:48		ming + error, crop top image (top edge) average=100 length=71 height=2409
Apr 21/2022 15:36:48		ning + error, crop top image (top edge) average=100 length=71 height=2409
Apr 21/2022 15:36:48	Scall v Ole vv al	rning + Ballot format or id is unrecognizable.

Apr 21/2022 15:36:50 ScanVote Ballot has been reversed. ScanVote Apr 21/2022 15:37:03 Ballot 28 processed successfully. Apr 21/2022 15:37:03 ScanVote Total number of ballots = 44. Apr 21/2022 15:37:23 ScanVote Ballot 24 processed successfully. Apr 21/2022 15:37:23 ScanVote Total number of ballots = 45. ScanVote Apr 21/2022 15:37:39 Ballot 31 processed successfully. Apr 21/2022 15:37:39 ScanVote Total number of ballots = 46. ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. Apr 21/2022 15:37:45 Apr 21/2022 15:37:45 ScanVote Motor steps: 450, max MotorSteps: 450 Apr 21/2022 15:37:45 ScanVote Table: 1, current index: 2 Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] Apr 21/2022 15:37:45 Scanner PSDSD[off] Apr 21/2022 15:37:46 ScanVote Actual scanning of ballot failed with error [46022]. Apr 21/2022 15:37:46 ScanVote Ballot's size exceeds maximum expected ballot size. Ballot has been reversed. Apr 21/2022 15:37:46 ScanVote ScanVote Ballot 34 processed successfully. Apr 21/2022 15:37:59 ScanVote Total number of ballots = 47. Apr 21/2022 15:37:59 Apr 21/2022 15:38:19 ScanVote Ballot 36 processed successfully. Apr 21/2022 15:38:19 ScanVote Total number of ballots = 48. Apr 21/2022 15:38:34 ScanVote Ballot 33 processed successfully. Apr 21/2022 15:38:34 ScanVote Total number of ballots = 49. Apr 21/2022 15:39:02 Admin Warning Error Reading Admin key. Apr 21/2022 15:39:10 Admin Warning Error Reading Admin key. Admin Warning Error Reading Admin key. Apr 21/2022 15:39:15 Apr 21/2022 15:39:25 Admin Warning Error Reading Admin key. Security Audit Administrator key for 'Admin' detected. Apr 21/2022 15:39:50 Apr 21/2022 15:39:50 Admin Audit Administrative Key inserted Apr 21/2022 15:39:55 Admin Audit Admin chose to Close the Poll Apr 21/2022 15:40:06 Admin Correct passcode entered for Close. Apr 21/2022 15:40:06 Admin Requesting confirmation to close poll. Apr 21/2022 15:40:12 Admin Starting election database close poll procedure. Saving Poll-Close time. Apr 21/2022 15:40:12 Election Beginning to create Total Results file. Apr 21/2022 15:40:14 Election Printing 3 copies of RESULTS TAPE Apr 21/2022 15:40:18 Report Apr 21/2022 15:40:18 Election - Successfully created Total Results file '/cflash/1 30 50 0 TOTALS.DVD'. Apr 21/2022 15:50:26 Admin Audit Administrator declined to print another copy of RESULTS TAPE. Apr 21/2022 15:50:26 Admin Audit Poll Closed for Voting Location ID 30, Tabulator ID 50 Admin chose to Shutdown the Unit Apr 21/2022 15:50:37 Admin Audit Apr 21/2022 15:50:40 Admin Audit Shutdown system. Apr 21/2022 15:50:41 Control >> DvsShutdown(fast:0000000). >> Shutting down AVS. Apr 21/2022 15:50:41 Control Apr 21/2022 15:50:41 Control >> Module ( WavDecoder) shutdown successful. Event) shutdown successful. Apr 21/2022 15:50:43 Control >> Module ( Apr 21/2022 15:50:44 Control >> Module ( Election) shutdown successful. Apr 21/2022 15:50:44 Control >> Module ( Admin) shutdown successful. >> Module ( Diagnostics) shutdown successful. Apr 21/2022 15:50:44 Control Apr 21/2022 15:53:42 Control >> Module ( Logging) Initialize successful. Apr 21/2022 15:53:42 >> Module ( Module) Initialize successful. Control Apr 21/2022 15:53:42 Control >> Module ( Event) Initialize successful. Apr 21/2022 15:53:42 Control >> Module ( GPIO) Initialize successful. Apr 21/2022 15:53:42 Control UART) Initialize successful. >> Module ( **QSPI**) Initialize successful. Apr 21/2022 15:53:42 Control >> Module ( Apr 21/2022 15:53:43 Control >> Module ( Graphics) Initialize successful. Apr 21/2022 15:53:43 Battery) Initialize successful. Control >> Module (

	$C \rightarrow 1$	$\sim$ M 1.1 (M 5040A 1' O( )) I '(' 1' C)
Apr 21/2022 15:53:43	Control	>> Module (Mc5249AudioCtrl) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module (AtiDeviceInput) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module (SipNPuffDeviceInput) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module (PaddleDeviceInput) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module ( Key) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module ( Display I/F) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module ( Print I/F) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module ( DCF) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module ( Scanner) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module ( Election) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module ( Image) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module ( Power I/F) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module ( Telecomm) Initialize successful.
Apr 21/2022 15:53:43	Security	No Asymmetric Cryptographic Keys found (rc=10027).
Apr 21/2022 15:53:43	Control	>> Module ( Security) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module ( WavDecoder) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module (AudioFileManager) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module (AvPaddleSession) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module (AvSipNPuffSession) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module (AudioAtiSession) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module (AtiBallotReviewSession) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module (SipNPuffBallotReviewSession) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module (PaddleBallotReviewSession) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module (SessionCtrl) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module ( Admin) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module ( ScanVote) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module ( Audio) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module ( Report) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module (Diagnostics) Initialize successful.
Apr 21/2022 15:53:43	Control	>> Module (Control) Initialize successful.
Apr 21/2022 15:53:59	Power I/F	Battery state [s=be,t=2c,m=fff9] present=1 charge=0 ac=1, level=Charging
Apr 21/2022 15:54:12	Security Aud	
Apr 21/2022 15:54:26	•	it Using Symmetric keys
Apr 21/2022 15:54:26	•	t System clock updated for timezone = $-300$ minutes = $-5.0$ hours from GMT.
Apr 21/2022 15:54:26	Control	Informing user: 'Security Key verified'
Apr 21/2022 15:54:31	Control	Loading Bitmap Font files
Apr 21/2022 15:54:50	Control	AVS write-in font file loaded.
Apr 21/2022 15:54:50		Loading message customization file
Apr 21/2022 15:54:50	1 2	Loaded message customization file for 'English Forceful Ballot Casting'.
Apr 21/2022 15:54:50	1 .	Message Strings Updated: 8/816. Unknown: 0.
Apr 21/2022 15:54:50	Control	Loading voter message tables
Apr 21/2022 15:54:50	Control	but none were specified.
Apr 21/2022 15:54:50	Control	Verifying voter message tables
Apr 21/2022 15:54:50	Control	Checking that all required font characters are present.
Apr 21/2022 15:54:50	Control	Soft fonts cover all voter messages.
Apr 21/2022 15:54:51	Control	Auditmark character set: Reading soft font file
Apr 21/2022 15:54:51 Apr 21/2022 15:54:51	Control	Auditmark character set file loaded.
Apr 21/2022 15:54:51 Apr 21/2022 15:54:52	Logging	Appending startup messages to log file
Apr 21/2022 15:54:52 Apr 21/2022 15:54:53	Logging	startup messages appended to log file.
Apr 21/2022 15:54:53 Apr 21/2022 15:54:53	Control	Loading election files
Apr 21/2022 15:54:53 Apr 21/2022 15:54:53	Election	Database Open: Reading Election Definition files
Apr 21/2022 15:55:00	Election	Database Opened Successfully.
Apr 21/2022 15:55:00 Apr 21/2022 15:55:00	Election	Election Startup completed successfully.
Apr 21/2022 15:55:00 Apr 21/2022 15:55:00	Election	Comparing Raw Results files on primary and secondary cards
Api 21/2022 13.33.00	Election	Comparing Raw Results mes on primary and secondary cards

Apr 21/2022 15:55:00 Election ... Raw Results files match. Apr 21/2022 15:55:00 Election Verifying integrity of Raw Results file... Apr 21/2022 15:55:01 Election ... Raw Results file contents verified. Apr 21/2022 15:55:01 Election Comparing Detail Results files on primary and secondary cards... Apr 21/2022 15:55:01 Election ... Detail Results files match. Apr 21/2022 15:55:01 Election Verifying integrity of Detail Results file... Apr 21/2022 15:55:02 Election ... Detail Results file contents verified. Apr 21/2022 15:55:02 Election Comparing Write-in Image files on primary and secondary cards... Apr 21/2022 15:55:02 Election ... Write-in Images files match. Apr 21/2022 15:55:02 Election Verifying integrity of Write-In Images file... Election ... Write-In Images file contents verified. Apr 21/2022 15:55:02 Apr 21/2022 15:55:02 Election 15 Ballots known. Maximum length =18.0 in. Apr 21/2022 15:55:02 Election 3 7 11 15 19 24 28 30 31 32 33 34 35 36 37 Election StartResults completed successfully. Apr 21/2022 15:55:03 Election Apr 21/2022 15:55:03 Control Building total results structure... Apr 21/2022 15:55:03 Election 5 Ballot Groups present Control ... Total results structure complete Apr 21/2022 15:55:06 Apr 21/2022 15:55:06 Security Verifying integrity of 49 image(s)... Apr 21/2022 15:55:08 Security ... 49 image(s) verified. Apr 21/2022 15:55:08 Print I/F Configured printer type = Seiko Apr 21/2022 15:55:08 Mc5249AudioCtrl playback thread started Apr 21/2022 15:55:08 Mc5249AudioCtrl Audio settings: (min,init,max,inc)=(50,100,65,10) Apr 21/2022 15:55:27 ioctl set STAGE(0): rc[-1], errno[22], sizeof stage[52] Scanner Apr 21/2022 15:55:27 Scanner ioctl set STAGE(1): rc[-1], errno[22], sizeof stage[52] Apr 21/2022 15:55:27 Scanner ioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52] Apr 21/2022 15:55:27 Scanner ioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52] Apr 21/2022 15:55:27 Scanner ioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52] Apr 21/2022 15:55:27 ioctl set STAGE(5): rc[-1], errno[22], sizeof stage[52] Scanner Apr 21/2022 15:55:27 Scanner ioctl set STAGE(6): rc[-1], errno[22], sizeof stage[52] Apr 21/2022 15:55:27 Scanner ioctl set STAGE(7): rc[-1], errno[22], sizeof stage[52] Apr 21/2022 15:55:27 Scanner Sensor mask[0x3f] Apr 21/2022 15:55:27 SMM 0: PS[0x29] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[9000], Scanner MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0] Apr 21/2022 15:55:27 SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300], Scanner MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0] Apr 21/2022 15:55:27 Scanner SMM 2: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Apr 21/2022 15:55:27 Scanner ERR[0] SENSORMK[0] EX1[0] Apr 21/2022 15:55:27 SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Scanner ERR[0] SENSORMK[0] EX1[0] SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Apr 21/2022 15:55:27 Scanner ERR[0] SENSORMK[0] EX1[0] SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Apr 21/2022 15:55:27 Scanner ERR[0] SENSORMK[0] EX1[0] SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Apr 21/2022 15:55:27 Scanner ERR[0] SENSORMK[0] EX1[0] Apr 21/2022 15:55:27 SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Scanner ERR[0] SENSORMK[0] EX1[0] Apr 21/2022 15:55:27 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Apr 21/2022 15:55:27 Scanner ERR[0] SENSORMK[0] EX1[0] Apr 21/2022 15:55:27 SMM 11: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Scanner

ERR[0] SENSORMK[0] EX1[0] Apr 21/2022 15:55:27 SMM 12: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Scanner ERR[0] SENSORMK[0] EX1[0] SMM 13: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Apr 21/2022 15:55:27 Scanner ERR[0] SENSORMK[0] EX1[0] Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof Apr 21/2022 15:55:27 Scanner stage<sup>[52]</sup> Apr 21/2022 15:55:27 Scanner Long Ballot Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof stage[52] Apr 21/2022 15:55:28 ScanVote Ballot has been reversed. Apr 21/2022 15:55:28 Admin Audit \* Bit 48 = 100000000000 Apr 21/2022 15:55:28 Admin Apr 21/2022 15:55:28 Admin Audit \* System Starting Apr 21/2022 15:55:28 Admin Audit \* Model Type PCOS-320C (Rev 1072) \* Serial Number: AAFAJJW0360 Admin Audit Apr 21/2022 15:55:28 Admin Audit \* Protective Counter: 2599 Apr 21/2022 15:55:28 Admin Audit \* Software Version: 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018 Apr 21/2022 15:55:28 Admin Audit \* Election Project: Crisp 2022 05 24 Gen Prim Apr 21/2022 15:55:28 \*\*\*\*\* Apr 21/2022 15:55:28 Admin Apr 21/2022 15:55:36 Security Self testing AES... Security Apr 21/2022 15:55:36 ...Passed. Security SHA-256 test #1: Apr 21/2022 15:55:36 Apr 21/2022 15:55:36 Security SHA self test passed. SHA-256 test #2: Apr 21/2022 15:55:36 Security SHA self test passed. Apr 21/2022 15:55:36 Security Apr 21/2022 15:55:36 Security SHA-256 test #3: Apr 21/2022 15:55:41 Security SHA self test passed. Apr 21/2022 15:55:47 Admin chose Utilities Options Admin Audit Apr 21/2022 15:55:50 Admin Audit Admin chose to Rezero the Results. Admin Correct passcode entered for Rezero. Apr 21/2022 15:56:00 Admin Start election database re-zero poll procedure. Apr 21/2022 15:56:00 Comparing Raw Results files on primary and secondary cards... Election Apr 21/2022 15:56:04 Election ... Raw Results files match. Apr 21/2022 15:56:04 Apr 21/2022 15:56:04 Election Comparing Detail Results files on primary and secondary cards... ... Detail Results files match. Apr 21/2022 15:56:04 Election Comparing Write-in Image files on primary and secondary cards... Apr 21/2022 15:56:05 Election Apr 21/2022 15:56:05 Election ... Write-in Images files match. Apr 21/2022 15:56:05 Image Partition reset. Image Apr 21/2022 15:56:05 Admin Audit Results re-zeroed. Admin Audit Admin chose Utilities Options Apr 21/2022 15:56:13 Admin Audit Admin chose Report Options Apr 21/2022 15:56:18 Admin Audit Admin chose Election Report Apr 21/2022 15:56:21 Admin Audit Admin chose to Print a Zero Tape Apr 21/2022 15:56:25 Apr 21/2022 15:56:34 Report Printing 1 copy of ZERO TAPE Administrator declined to print another copy of ZERO TAPE. Apr 21/2022 15:58:04 Admin Audit Apr 21/2022 15:58:24 Admin Audit Admin chose to Shutdown the Unit Admin Audit Shutdown system. Apr 21/2022 15:58:27 Apr 21/2022 15:58:28 Control >> DvsShutdown(fast:0000000). Apr 21/2022 15:58:28 Admin Audit Creating total results file Beginning to create Total Results file. Apr 21/2022 15:58:28 Election Election - Successfully created Total Results file '/cflash/1 30 50 0 TOTALS.DVD'. Apr 21/2022 15:58:28 Apr 21/2022 15:58:28 Admin Audit Total Results completed (rc=0) Apr 21/2022 15:58:28 Control >> Shutting down AVS. Apr 21/2022 15:58:28 Control >> Module ( WavDecoder) shutdown successful. Apr 21/2022 15:58:30 >> Module ( Event) shutdown successful. Control

	~ 1	
Apr 21/2022 15:58:31	Control	>> Module ( Election) shutdown successful.
Apr 21/2022 15:58:31	Control	>> Module ( Admin) shutdown successful.
Apr 21/2022 15:58:31	Control	>> Module ( Diagnostics) shutdown successful.
May 24/2022 06:15::		>> Module ( Logging) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Module) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Event) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( GPIO) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( UART) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( QSPI) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Graphics) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Battery) Initialize successful.
May 24/2022 06:15:52	Control	>> Module (Mc5249AudioCtrl) Initialize successful.
May 24/2022 06:15:52	Control	>> Module (AtiDeviceInput) Initialize successful.
May 24/2022 06:15:52	Control	>> Module (SipNPuffDeviceInput) Initialize successful.
May 24/2022 06:15:52	Control	>> Module (PaddleDeviceInput) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Key) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Display I/F) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Print I/F) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( DCF) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Scanner) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Election) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Image) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Power I/F) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Telecomm) Initialize successful.
May 24/2022 06:15:52	Security	No Asymmetric Cryptographic Keys found (rc=10027).
May 24/2022 06:15:52	Control	>> Module ( Security) Initialize successful.
May 24/2022 06:15:52	Control	>> Module (WavDecoder) Initialize successful.
May 24/2022 06:15:52	Control	>> Module (AudioFileManager) Initialize successful.
May 24/2022 06:15:52	Control	>> Module (AvPaddleSession) Initialize successful.
May 24/2022 06:15:52	Control	>> Module (AvSipNPuffSession) Initialize successful.
May 24/2022 06:15:52	Control	>> Module (AudioAtiSession) Initialize successful.
May 24/2022 06:15:52	Control	>> Module (AtiBallotReviewSession) Initialize successful.
May 24/2022 06:15:52 May 24/2022 06:15:52	Control	>> Module (SipNPuffBallotReviewSession) Initialize successful.
May 24/2022 06:15:52 May 24/2022 06:15:52	Control	>> Module (PaddleBallotReviewSession) Initialize successful.
May 24/2022 06:15:52 May 24/2022 06:15:52	Control	>> Module (SessionCtrl) Initialize successful.
May 24/2022 06:15:52 May 24/2022 06:15:52	Control	>> Module ( Admin) Initialize successful.
May 24/2022 06:15:52 May 24/2022 06:15:52	Control	>> Module ( ScanVote) Initialize successful.
2	Control	>> Module ( Scanvole) Initialize successful.
May 24/2022 06:15:52		
May 24/2022 06:15:52	Control Control	
May 24/2022 06:15:52	Control	>> Module ( Diagnostics) Initialize successful.
May 24/2022 06:15:52	Control	>> Module ( Control) Initialize successful.
May 24/2022 06:16:05	•	dit Administrator key for 'Admin' detected.
May 24/2022 06:16:08	Power I/F	Battery state [s=ff,t=2c,m=01a1] present=1 charge=1 ac=1, level=Charging
May 24/2022 06:16:58	-	dit Using Symmetric keys
May 24/2022 06:16:59	DCF Auc	<b>y</b> 1
May 24/2022 06:16:59	Control	Informing user: 'Security Key verified'
May 24/2022 06:17:04	Control	Loading Bitmap Font files
May 24/2022 06:17:22	Control	AVS write-in font file loaded.
May 24/2022 06:17:23	1 .	Loading message customization file
May 24/2022 06:17:23	1 .	Loaded message customization file for 'English Forceful Ballot Casting'.
May 24/2022 06:17:23		Message Strings Updated: 8/816. Unknown: 0.
May 24/2022 06:17:23	Control	Loading voter message tables
May 24/2022 06:17:23	Control	but none were specified.
May 24/2022 06:17:23	Control	Verifying voter message tables

May 24/2022 06:17:23	Control	Checking that all required font characters are present.
May 24/2022 06:17:23	Control	Soft fonts cover all voter messages.
May 24/2022 06:17:23	Control	Auditmark character set: Reading soft font file
May 24/2022 06:17:24	Control	Auditmark character set file loaded.
May 24/2022 06:17:25	Logging	Appending startup messages to log file
May 24/2022 06:17:26	Logging	startup messages appended to log file.
May 24/2022 06:17:26	Control	Loading election files
May 24/2022 06:17:26	Election	Database Open: Reading Election Definition files
May 24/2022 06:17:33	Election	Database Opened Successfully.
May 24/2022 06:17:33	Election	Election Startup completed successfully.
May 24/2022 06:17:33	Election	Comparing Raw Results files on primary and secondary cards
May 24/2022 06:17:33	Election	Raw Results files match.
May 24/2022 06:17:33	Election	Verifying integrity of Raw Results file
May 24/2022 06:17:33	Election	Raw Results file contents verified.
May 24/2022 06:17:33	Election	Comparing Detail Results files on primary and secondary cards
May 24/2022 06:17:33	Election	Detail Results files match.
May 24/2022 06:17:33	Election	Verifying integrity of Detail Results file
May 24/2022 06:17:33	Election	Detail Results file contents verified.
May 24/2022 06:17:33	Election	Comparing Write-in Image files on primary and secondary cards
May 24/2022 06:17:33	Election	Write-in Images files match.
May 24/2022 06:17:33	Election	Verifying integrity of Write-In Images file
May 24/2022 06:17:33	Election	Write-In Images file contents verified.
May 24/2022 06:17:34	Election	15 Ballots known. Maximum length =18.0 in.
May 24/2022 06:17:34	Election	3 7 11 15 19 24 28 30 31 32 33 34 35 36 37
May 24/2022 06:17:34	Election	Election StartResults completed successfully.
May 24/2022 06:17:34	Control	Building total results structure
May 24/2022 06:17:34	Election	5 Ballot Groups present
May 24/2022 06:17:37	Control	Total results structure complete
May 24/2022 06:17:37	Security	Resetting Secondary memory card's image partition.
May 24/2022 06:17:37	Image	Image Partition reset.
May 24/2022 06:17:37	DCF	mage i artition reset.
May 24/2022 06:17:37 May 24/2022 06:17:37	DCF	====== DCF OPTIONS =========
May 24/2022 06:17:37 May 24/2022 06:17:37	DCF	TABULATOR OPTIONS
May 24/2022 06:17:37 May 24/2022 06:17:37	DCF	1 - show ballot error details
May 24/2022 06:17:37 May 24/2022 06:17:37	DCF	1 - save ballot image
May 24/2022 06:17:37 May 24/2022 06:17:37	DCF	1 - auditmark ballot image
May 24/2022 06:17:37 May 24/2022 06:17:37	DCF	auditmark contains pixel count
May 24/2022 06:17:37 May 24/2022 06:17:37	DCF	(unused)
May 24/2022 06:17:37 May 24/2022 06:17:37	DCF	
May 24/2022 06:17:37 May 24/2022 06:17:38	DCF DCF	<ol> <li>bypass Acclaimed Contest special processing (unused)</li> </ol>
May 24/2022 06:17:38 May 24/2022 06:17:38	DCF	(unused)
•	DCF	BMD print full ballot
May 24/2022 06:17:38		-
May 24/2022 06:17:38 May 24/2022 06:17:38	DCF DCF	1 - ATI auto repeat
•		(unused) total RCV Duplicate/Inconsistant arrans
May 24/2022 06:17:38	DCF	total RCV Duplicate/Inconsistent errors
May 24/2022 06:17:38	DCF	(unused) RMD duplox printer
May 24/2022 06:17:38	DCF	BMD duplex printer
May 24/2022 06:17:38	DCF	external display
May 24/2022 06:17:38	DCF	print from ITX
May 24/2022 06:17:38	DCF	encrypt images
May 24/2022 06:17:38	DCF	1 - backup images to secondary card
May 24/2022 06:17:38	DCF	(unused)
May 24/2022 06:17:38	DCF	enable UV/IR detection
May 24/2022 06:17:38	DCF	write protect backup

May 24/2022 06:17:38	DCF	(unused)
May 24/2022 06:17:38	DCF	1 - ignore sequence numbers
May 24/2022 06:17:38	DCF	1 - (unused)
May 24/2022 06:17:38	DCF	audible tone on ballot cast
May 24/2022 06:17:38	DCF	allow technician key access
May 24/2022 06:17:38	DCF	provisional voting enabled
May 24/2022 06:17:38	DCF	ignore admin signature
May 24/2022 06:17:38	DCF	1 - disallow bypassing startup tape
May 24/2022 06:17:38	DCF	disable beeping
May 24/2022 06:17:38	DCF	
May 24/2022 06:17:38	DCF	ADMINISTRATOR OPTIONS
May 24/2022 06:17:38	DCF	password admin menu
May 24/2022 06:17:38	DCF	password unlock device
May 24/2022 06:17:38	DCF	password open poll
May 24/2022 06:17:38 May 24/2022 06:17:38	DCF	(unused)
May 24/2022 06:17:38 May 24/2022 06:17:38	DCF	1 - password close poll
May 24/2022 06:17:38 May 24/2022 06:17:38	DCF	1 - prompt close poll
May 24/2022 06:17:38 May 24/2022 06:17:38	DCF	1 - option to reopen poll
May 24/2022 06:17:38 May 24/2022 06:17:38	DCF	prompt reopen poll
May 24/2022 06:17:38 May 24/2022 06:17:38	DCF	
May 24/2022 06:17:38 May 24/2022 06:17:38		1 - password reopen poll
5	DCF DCF	1 - option to rezero poll
May 24/2022 06:17:38	DCF	prompt to rezero poll
May 24/2022 06:17:38	DCF	1 - password to rezero poll
May 24/2022 06:17:38	DCF	audio voting enabled
May 24/2022 06:17:38	DCF	1 - confirm audio ballot id
May 24/2022 06:17:38	DCF	password audio voting
May 24/2022 06:17:38	DCF	1 - prompt shutdown
May 24/2022 06:17:38	DCF	password shutdown
May 24/2022 06:17:38	DCF	1 - prompt additional tapes
May 24/2022 06:17:38	DCF	audio review enabled
May 24/2022 06:17:38	DCF	audio review always
May 24/2022 06:17:38	DCF	(unused)
May 24/2022 06:17:38	DCF	lcd review enabled
May 24/2022 06:17:38	DCF	lcd review always
May 24/2022 06:17:38	DCF	(unused)
May 24/2022 06:17:38	DCF	(unused)
May 24/2022 06:17:38	DCF	(unused)
May 24/2022 06:17:38	DCF	(unused)
May 24/2022 06:17:38	DCF	save audio results
May 24/2022 06:17:38	DCF	print audio ballot
May 24/2022 06:17:38	DCF	1 - require writein votebox
May 24/2022 06:17:38	DCF	require writein area
May 24/2022 06:17:38	DCF	validate audio files
May 24/2022 06:17:38	DCF	
May 24/2022 06:17:38	DCF	BALLOT ERROR OPTIONS
May 24/2022 06:17:38	DCF	11 - ambiguous votebox
May 24/2022 06:17:38	DCF	11 - undervoted ballot
May 24/2022 06:17:38	DCF	10 - overvoted ballot
May 24/2022 06:17:38	DCF	11 - blank ballot
May 24/2022 06:17:38	DCF	11 - (unused)
May 24/2022 06:17:38	DCF	11 - (unused)
May 24/2022 06:17:38	DCF	11 - (unused)
May 24/2022 06:17:38	DCF	11 - all contests overvoted
May 24/2022 06:17:38 May 24/2022 06:17:38	DCF	11 - no implicit votes remaining
101ay = 172022 = 00.17.50		i i no imprior votos remaining

May 24/2022 06:17:38	DCF	00 - party preference undervoted
May 24/2022 06:17:38	DCF	00 - party preference overvoted
May 24/2022 06:17:40	DCF	11 - major contest undervoted
May 24/2022 06:17:40	DCF	00 - major contest overvoted
May 24/2022 06:17:40	DCF	00 - push vote ballot
May 24/2022 06:17:40	DCF	01 - ballot/poll id mismatch
May 24/2022 06:17:40	DCF	
May 24/2022 06:17:40	DCF	UNUSED
May 24/2022 06:17:40	DCF	UNUSED
May 24/2022 06:17:40	DCF	UNUSED
May 24/2022 06:17:40 May 24/2022 06:17:40	DCF	UNUSED
May 24/2022 06:17:40 May 24/2022 06:17:40	DCF	ZERO TAPE OPTIONS
May 24/2022 06:17:40 May 24/2022 06:17:41	DCF	1 - election name
		1 - election date
May 24/2022 06:17:41	DCF	
May 24/2022 06:17:41	DCF	1 - election location
May 24/2022 06:17:41	DCF	1 - tabulator name
May 24/2022 06:17:41	DCF	1 - tabulator id
May 24/2022 06:17:41	DCF	admin election area
May 24/2022 06:17:41	DCF	report on USB printer
May 24/2022 06:17:41	DCF	1 - voting location name
May 24/2022 06:17:41	DCF	voting location id
May 24/2022 06:17:41	DCF	precinct name
May 24/2022 06:17:41	DCF	results by precinct
May 24/2022 06:17:41	DCF	ballot id
May 24/2022 06:17:41	DCF	results per ballot id
May 24/2022 06:17:41	DCF	1 - results as totals by contest
May 24/2022 06:17:41	DCF	1 - total scanned
May 24/2022 06:17:41	DCF	display write-in precedence count
May 24/2022 06:17:41	DCF	results by electoral group
May 24/2022 06:17:41	DCF	1 - protective counter
May 24/2022 06:17:41	DCF	total audio ballots
May 24/2022 06:17:41	DCF	total diverted
May 24/2022 06:17:41	DCF	turnout
May 24/2022 06:17:41	DCF	total ballots per ballot id
May 24/2022 06:17:41	DCF	1 - show max allowed votes
May 24/2022 06:17:41	DCF	display party affiliation
May 24/2022 06:17:41	DCF	display overvotes
May 24/2022 06:17:41	DCF	display undervotes
May 24/2022 06:17:41	DCF	1 - model number
May 24/2022 06:17:41	DCF	1 - serial number
May 24/2022 06:17:41	DCF	1 - software version number
May 24/2022 06:17:41	DCF	1 - certification text
May 24/2022 06:17:41	DCF	display push votes
May 24/2022 06:17:41	DCF	print cell references
May 24/2022 06:17:41	DCF	
May 24/2022 06:17:41	DCF	STATUS TAPE OPTIONS
May 24/2022 06:17:41	DCF	1 - election name
May 24/2022 06:17:41	DCF	1 - election date
May 24/2022 06:17:41	DCF	1 - election location
May 24/2022 06:17:41	DCF	1 - tabulator name
May 24/2022 06:17:41	DCF	1 - tabulator id
May 24/2022 06:17:41	DCF	admin election area
May 24/2022 06:17:41	DCF	report on USB printer
May 24/2022 06:17:41	DCF	1 - voting location name
-		÷

May 24/2022 06:17:41	DCF	voting location id
May 24/2022 06:17:41	DCF	precinct name
May 24/2022 06:17:41	DCF	results by precinct
May 24/2022 06:17:41	DCF	ballot id
May 24/2022 06:17:41	DCF	results per ballot id
May 24/2022 06:17:41	DCF	results as totals by contest
May 24/2022 06:17:41	DCF	1 - total scanned
May 24/2022 06:17:41 May 24/2022 06:17:41	DCF	display write-in precedence count
May 24/2022 06:17:41 May 24/2022 06:17:41	DCF	results by electoral group
	DCF	
May 24/2022 06:17:41		1 - protective counter
May 24/2022 06:17:41	DCF	total audio ballots
May 24/2022 06:17:41	DCF	total diverted
May 24/2022 06:17:41	DCF	turnout
May 24/2022 06:17:41	DCF	total ballots per ballot id
May 24/2022 06:17:41	DCF	show max allowed votes
May 24/2022 06:17:41	DCF	display party affiliation
May 24/2022 06:17:41	DCF	display overvotes
May 24/2022 06:17:41	DCF	display undervotes
May 24/2022 06:17:41	DCF	1 - model number
May 24/2022 06:17:41	DCF	1 - serial number
May 24/2022 06:17:41	DCF	1 - software version number
May 24/2022 06:17:43	DCF	1 - certification text
May 24/2022 06:17:43	DCF	display push votes
May 24/2022 06:17:43	DCF	print cell references
May 24/2022 06:17:43	DCF	-
May 24/2022 06:17:43	DCF	RESULTS TAPE OPTIONS
May 24/2022 06:17:43	DCF	1 - election name
May 24/2022 06:17:43	DCF	1 - election date
May 24/2022 06:17:43	DCF	1 - election location
May 24/2022 06:17:43	DCF	1 - tabulator name
May 24/2022 06:17:43	DCF	1 - tabulator id
May 24/2022 06:17:43	DCF	admin election area
May 24/2022 06:17:43	DCF	report on USB printer
May 24/2022 06:17:43	DCF	1 - voting location name
May 24/2022 06:17:43	DCF	voting location id
May 24/2022 06:17:43	DCF	precinct name
May 24/2022 06:17:43	DCF	results by precinct
May 24/2022 06:17:43	DCF	ballot id
May 24/2022 06:17:43	DCF	results per ballot id
May 24/2022 06:17:43	DCF	1 - results as totals by contest
May 24/2022 06:17:43	DCF	1 - total scanned
May 24/2022 06:17:43	DCF	display write-in precedence count
May 24/2022 06:17:43	DCF	results by electoral group
May 24/2022 06:17:43 May 24/2022 06:17:43	DCF	1 - protective counter
May 24/2022 06:17:43 May 24/2022 06:17:43	DCF	total audio ballots
May 24/2022 06:17:43 May 24/2022 06:17:43	DCF	total diverted
-		
May 24/2022 06:17:43 May 24/2022 06:17:43	DCF DCF	turnout total ballots per ballot id
•		total ballots per ballot id 1 - show max allowed votes
May 24/2022 06:17:44	DCF	
May 24/2022 06:17:44	DCF	display party affiliation
May 24/2022 06:17:44	DCF	display overvotes
May 24/2022 06:17:44	DCF	display undervotes
May 24/2022 06:17:44	DCF	1 - model number
May 24/2022 06:17:44	DCF	1 - serial number

May 24/2022 06:17:44	DCF	1 - software version number
May 24/2022 06:17:44	DCF	1 - certification text
May 24/2022 06:17:44	DCF	display push votes
May 24/2022 06:17:44	DCF	print cell references
May 24/2022 06:17:44	DCF	I
May 24/2022 06:17:44	DCF	OVERRIDE OPTIONS
May 24/2022 06:17:44	DCF	1 - override blank ballot
May 24/2022 06:17:44 May 24/2022 06:17:44	DCF	1 - override major overvotes
May 24/2022 06:17:44	DCF	1 - override major undervotes
May 24/2022 06:17:44 May 24/2022 06:17:44	DCF	1 - override regular overvotes
May 24/2022 06:17:44 May 24/2022 06:17:44	DCF	6
		1 - override regular undervotes
May 24/2022 06:17:44	DCF	1 - override rev duplicate candidate
May 24/2022 06:17:44	DCF	1 - override rcv over-voted ranking
May 24/2022 06:17:44	DCF	1 - override rcv skipped ranking
May 24/2022 06:17:44	DCF	1 - override rcv unvoted contest
May 24/2022 06:17:44	DCF	1 - override push vote
May 24/2022 06:17:44	DCF	1 - override rcv inconsistent order
May 24/2022 06:17:44	DCF	1 - override rcv unused ranking
May 24/2022 06:17:44	DCF	1 - override major rcv over-voted ranking
May 24/2022 06:17:44	DCF	1 - override major rcv inconsistent order
May 24/2022 06:17:44	DCF	1 - override major rcv skipped ranking
May 24/2022 06:17:44	DCF	1 - override major rcv duplicate candidate
May 24/2022 06:17:44	DCF	1 - override major rcv unvoted contest
May 24/2022 06:17:44	DCF	1 - override major rcv unused ranking
May 24/2022 06:17:44	DCF	1 - override cross-votes
May 24/2022 06:17:44	DCF	1 - override unvote partisan contests
May 24/2022 06:17:44	DCF	override party preference undervotes
May 24/2022 06:17:44	DCF	override party preference overvotes
May 24/2022 06:17:44	DCF	
May 24/2022 06:17:44	DCF	TRANSMISSION OPTIONS
May 24/2022 06:17:44	DCF	transmit on external port
May 24/2022 06:17:44	DCF	transmit on internal port
May 24/2022 06:17:44	DCF	transmit to Listener using SSL
May 24/2022 06:17:44	DCF	transmit totals results file
May 24/2022 06:17:44	DCF	transmit raw results file
May 24/2022 06:17:46	DCF	transmit no SSL verify
May 24/2022 06:17:46	DCF	transmit export results file
May 24/2022 06:17:46	DCF	transmit detailed results file
May 24/2022 06:17:46	DCF	zip transmission file(s)
May 24/2022 06:17:46	DCF	
May 24/2022 06:17:46	DCF	SECONDARY REPORT TAPE OPTIONS
May 24/2022 06:17:46	DCF	signatures after each ED
May 24/2022 06:17:46	DCF	display invalid vote count
May 24/2022 06:17:46	DCF	display blank ballot count
May 24/2022 06:17:46	DCF	display blank contest count
May 24/2022 06:17:46	DCF	display voted contest count
May 24/2022 06:17:46	DCF	display rcv combo totals
May 24/2022 06:17:46	DCF	(unused)
May 24/2022 06:17:46	DCF	(unused)
May 24/2022 06:17:46	DCF	results by party name
May 24/2022 06:17:46	DCF	display overvotes plus undervotes
May 24/2022 06:17:46	DCF	results breakdown by party selection
May 24/2022 06:17:46	DCF	1 - display timestamps
May 24/2022 06:17:46	DCF	1 - display total ballot group

May 24/2022 06:17:46	DCF	
May 24/2022 06:17:46	DCF	SECOND BALLOT ERROR OPTIONS
May 24/2022 06:17:46	DCF	00 - rcv over-voted ranking
May 24/2022 06:17:46	DCF	11 - rcv inconsistent ordering
May 24/2022 06:17:46	DCF	11 - rcv skipped ranking
May 24/2022 06:17:46	DCF	11 - rcv duplicate candidate
May 24/2022 06:17:46	DCF	11 - rcv unvoted contest
May 24/2022 06:17:46	DCF	11 - rcv unused ranking
May 24/2022 06:17:46	DCF	00 - major rcv over-voted ranking
May 24/2022 06:17:46	DCF	11 - major rcv inconsistent ordering
May 24/2022 06:17:46	DCF	11 - major rcv skipped ranking
May 24/2022 06:17:46	DCF	11 - major rcv duplicate candidate
May 24/2022 06:17:46	DCF	11 - major rcv unvoted contest
May 24/2022 06:17:46	DCF	11 - major rcv unused ranking
May 24/2022 06:17:46	DCF	01 - cross-voted ballot
May 24/2022 06:17:46	DCF	00 - unvoted partisan contests
May 24/2022 06:17:46	DCF	1
May 24/2022 06:17:46	DCF	WRITE-IN TAPE OPTIONS
May 24/2022 06:17:46	DCF	write-in report enabled
May 24/2022 06:17:46	DCF	write-in breakdown by Precinct
May 24/2022 06:17:46	DCF	write-in breakdown by Ballot Id
May 24/2022 06:17:46	DCF	write-in image extends up to votebox
May 24/2022 06:17:46	DCF	write-in image includes votebox
May 24/2022 06:17:46	DCF	write in indge mendes volebox
May 24/2022 06:17:46 May 24/2022 06:17:46	DCF	REPORT BALLOT ROTATION OPTIONS
May 24/2022 06:17:46	DCF	choice rotation - bit 0: 00=>None, 01=>Ballot
May 24/2022 06:17:46	DCF	choice rotation - bit 1: 10=>Precinct, 11=>All
May 24/2022 06:17:46	DCF	choice rotation - bit 1. 10 - Freehet, 11 - All
May 24/2022 06:17:46 May 24/2022 06:17:46	DCF	DIVERT OPTIONS
May 24/2022 06:17:46 May 24/2022 06:17:46	DCF	1 - divert write-ins
May 24/2022 06:17:46 May 24/2022 06:17:46	DCF	divert duplicate sequence
	DCF DCF	divert UV ballot
May 24/2022 06:17:46		
May 24/2022 06:17:46	DCF	divert blank ballot
May 24/2022 06:17:46	DCF	divert protestada ballot
May 24/2022 06:17:46	DCF	divert overvotes
May 24/2022 06:17:46	DCF	divert major overvotes
May 24/2022 06:17:46	DCF	
May 24/2022 06:17:46	DCF	VERIFICATION STATION OPTIONS
May 24/2022 06:17:46	DCF	enabled
May 24/2022 06:17:46	DCF	default review mode: 0=Visual, 1=Audio
May 24/2022 06:17:46	DCF	review mode stickiness 0=Slip, 1=Stick
May 24/2022 06:17:46	DCF	
May 24/2022 06:17:46	DCF	
May 24/2022 06:17:46	DCF	===== DCF INTEGERS =======
May 24/2022 06:17:47	DCF	(*****) = technicians_passcode
May 24/2022 06:17:47	DCF	0 = thermal printer type
May 24/2022 06:17:47	DCF	2 = scan image mode (votemark/QRcode)
May 24/2022 06:17:47	DCF	1 = num copies - zero_print_tape
May 24/2022 06:17:47	DCF	1 = num copies - interrupt_print_tape
May 24/2022 06:17:47	DCF	3 = num copies - results_print_tape
May 24/2022 06:17:47	DCF	3 = witness
May 24/2022 06:17:47	DCF	$65236 = \text{gmt}_{\text{offset}}$
May 24/2022 06:17:47	DCF	5 = image configuration
May 24/2022 06:17:47	DCF	1 = maximum ranks to report
		-

May 24/2022 06:17:49	DCF	0 = printer language
May 24/2022 06:17:49	DCF	50401 = DCF file version
May 24/2022 06:17:49	DCF	120 = Battery beep period
May 24/2022 06:17:49	DCF	1 = Battery level at which to beep
May 24/2022 06:17:49	DCF	$10000 = \max$ ballots accepted
May 24/2022 06:17:49	DCF	1 = AVS vote mark type
May 24/2022 06:17:49	DCF	$30 = \max$ linear horizontal skew
May 24/2022 06:17:49	DCF	$40 = \max$ linear vertical skew
May 24/2022 06:17:49	DCF	9 = max non-linear vertical skew
May 24/2022 06:17:49	DCF	2 = votebox pixel count area adjustment
May 24/2022 06:17:49	DCF	9 = write-in pixel count area adjustment
May 24/2022 06:17:49	DCF	4 = DRO pixel count area adjustment
May 24/2022 06:17:49	DCF	500 = write-in 100% pixel count
May 24/2022 06:17:49	DCF	$80 = \min \text{ correlation } \% \text{ corner markers}$
May 24/2022 06:17:49	DCF	85 = min correlation % barcode bars
May 24/2022 06:17:49	DCF	85 = min correlation % edge markers
May 24/2022 06:17:49	DCF	25 = number of precincts/splits to print
May 24/2022 06:17:49	DCF	5 = vertical marker search space height, pixels
May 24/2022 06:17:49 May 24/2022 06:17:49	DCF	16 = vertical marker Y distance tolerance, pixels
May 24/2022 06:17:49	DCF	4 = percent of tolerance for ballot height
May 24/2022 06:17:49	DCF	30 = corner marker dimension tolerance, pixels
May 24/2022 06:17:49 May 24/2022 06:17:49	DCF	18 = barcode bar dimension tolerance, pixels
May 24/2022 06:17:49 May 24/2022 06:17:49	DCF	8 = edge marker dimension tolerance, pixels
May 24/2022 06:17:49 May 24/2022 06:17:49	DCF	0 = medium correlation % corner markers
May 24/2022 06:17:49 May 24/2022 06:17:49	DCF	0 = medium correlation % barcode bars
•	DCF	
May 24/2022 06:17:49		0 = medium correlation % edge markers 0 = hallot print affact front X (1/7200")
May 24/2022 06:17:49	DCF	0 = ballot print offset front X (1/7200") 0 = ballot print offset front V
May 24/2022 06:17:49	DCF	0 = ballot print offset front Y
May 24/2022 06:17:49	DCF	0 = ballot print offset back X
May 24/2022 06:17:49	DCF	0 = ballot print offset back Y
May 24/2022 06:17:49	DCF	0 = common backside ballot id
May 24/2022 06:17:49	DCF	0 = num copies - writein_print_tape
May 24/2022 06:17:49	DCF	10 = write-in image frame - top
May 24/2022 06:17:49	DCF	10 = write-in image frame - bottom
May 24/2022 06:17:49	DCF	10 = write-in image frame - left
May 24/2022 06:17:49	DCF	10 = write-in image frame - right
May 24/2022 06:17:49	DCF	4 = write-in image frame threshold % high
May 24/2022 06:17:49	DCF	2 = write-in image frame threshold % low
May 24/2022 06:17:49	DCF	3 = tape count warning level
May 24/2022 06:17:49	DCF	$17 = \max$ duplex ballot length (inches)
May 24/2022 06:17:49	DCF	0 = low threshold for larger voteboxes
May 24/2022 06:17:49	DCF	0 = high threshold for larger voteboxes
May 24/2022 06:17:49	DCF	0 = area of larger votebox
May 24/2022 06:17:49	DCF	(*****) = close poll passcode
May 24/2022 06:17:49	DCF	0 = image crop - first line to search
May 24/2022 06:17:49	DCF	0 = ICC - overrun countback
May 24/2022 06:17:49	DCF	50 = AVS audio level - minimum
May 24/2022 06:17:49	DCF	65 = AVS audio level - initial
May 24/2022 06:17:49	DCF	100 = AVS audio level - maximum
May 24/2022 06:17:49	DCF	10 = AVS audio level - increment
May 24/2022 06:17:49	DCF	8 = AVS delay between configuration prompts
May 24/2022 06:17:49	DCF	
May 24/2022 06:17:49	DCF	====== DCF BALLOT =======
May 24/2022 06:17:49	DCF	107 = start center  x

May 24/2022 06:17:49	DCF	$149 = \text{start}\_\text{center}\_\text{y}$
May 24/2022 06:17:49	DCF	67 = start height
May 24/2022 06:17:49	DCF	112 = start width
May 24/2022 06:17:49	DCF	$99 = side_center_x$
May 24/2022 06:17:49	DCF	149 = side center y
May 24/2022 06:17:49	DCF	67 = side height
May 24/2022 06:17:49	DCF	86 = side  width
May 24/2022 06:17:49	DCF	$107 = \text{end}_{\text{center}_{x}}$
May 24/2022 06:17:49 May 24/2022 06:17:49	DCF	75 = end center y
•	DCF	
May 24/2022 06:17:49		$67 = \text{end}_{\text{height}}$
May 24/2022 06:17:52	DCF	$112 = \text{end}_{\text{width}}$
May 24/2022 06:17:52	DCF	BALLOT OPTIONS
May 24/2022 06:17:52	DCF	1 - Is there a page indicator?
May 24/2022 06:17:52	DCF	1 - Is there a barcode?
May 24/2022 06:17:52	DCF	1 - Is there a checksum in the barcode?
May 24/2022 06:17:52	DCF	
May 24/2022 06:17:52	DCF	$7 = $ number_barcodes
May 24/2022 06:17:52	DCF	2 = number levels
May 24/2022 06:17:52	DCF	0 = page indicator center x
May 24/2022 06:17:52	DCF	0 = page indicator center y
May 24/2022 06:17:52	DCF	$0 = page_indicator_height$
May 24/2022 06:17:52	DCF	0 = page indicator width
May 24/2022 06:17:52 May 24/2022 06:17:52	DCF	36 = barcode center x
May 24/2022 06:17:52 May 24/2022 06:17:52	DCF	54 = barcode center y
-	DCF	
May 24/2022 06:17:52		$67 = barcode_height$
May 24/2022 06:17:52	DCF	$20 = barcode_width$
May 24/2022 06:17:52	DCF	$24 = barcode_distance$
May 24/2022 06:17:52	DCF	$0 = cf500$ _barcode_type
May 24/2022 06:17:52	DCF	$0 = cf500\_barcode\_x$
May 24/2022 06:17:52	DCF	$0 = cf500\_barcode\_y$
May 24/2022 06:17:52	DCF	$0 = cf500$ _barcode_height
May 24/2022 06:17:52	DCF	$0 = cf500\_barcode\_minwidth$
May 24/2022 06:17:52	DCF	1728 = Page width in pixels
May 24/2022 06:17:52	DCF	2001 = First QR code Top Left - X
May 24/2022 06:17:52	DCF	25392 = First QR code Top Left - Y
May 24/2022 06:17:52	DCF	260 = Width of QR code in pixels
May 24/2022 06:17:52	DCF	260 = Height of QR code in pixels
May 24/2022 06:17:52	DCF	5 = Maximum QR codes per line
May 24/2022 06:17:52	DCF	7 = QR code version number
May 24/2022 06:17:52	DCF	216 = Size of QR code cell in pixels
May 24/2022 06:17:52 May 24/2022 06:17:52	DCF	7 = QR code Version number
May 24/2022 06:17:52 May 24/2022 06:17:52	DCF	1000 = Horizontal Gap between QR codes
•		-
May 24/2022 06:17:52	DCF	1000 = Vertical Gap between QR codes
May 24/2022 06:17:52	DCF	
May 24/2022 06:17:52	DCF	====== END OF DCFs =========
May 24/2022 06:17:52	DCF	
May 24/2022 06:17:52	Print I/F	Configured printer type = Seiko
May 24/2022 06:17:52		1.
May 24/2022 06:17:52	Mc5249Audi	oCtrl Audio settings: (min,init,max,inc)=(50,100,65,10)
May 24/2022 06:18:10	Scanner	<pre>ioctl set STAGE(0): rc[-1], errno[22], sizeof stage[52]</pre>
May 24/2022 06:18:10	Scanner	ioctl set STAGE(1): rc[-1], errno[22], sizeof stage[52]
May 24/2022 06:18:10	Scanner	ioctl set STAGE(2): rc[-1], errno[22], sizeof stage[52]
May 24/2022 06:18:10	Scanner	ioctl set STAGE(3): rc[-1], errno[22], sizeof stage[52]
May 24/2022 06:18:10	Scanner	ioctl set STAGE(4): rc[-1], errno[22], sizeof stage[52]
,		

May 24/2022 06:18:10 Scanner ioctl set STAGE(5): rc[-1], errno[22], sizeof stage[52] ioctl set STAGE(6): rc[-1], errno[22], sizeof stage[52] May 24/2022 06:18:10 Scanner May 24/2022 06:18:10 Scanner ioctl set STAGE(7): rc[-1], errno[22], sizeof stage[52] May 24/2022 06:18:10 Sensor mask[0x3f] Scanner May 24/2022 06:18:10 Scanner SMM 0: PS[0x29] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[9000], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0] May 24/2022 06:18:10 Scanner SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0], MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0] May 24/2022 06:18:10 SMM 2: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Scanner ERR[0] SENSORMK[0] EX1[0] May 24/2022 06:18:10 Scanner SMM 3: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] May 24/2022 06:18:10 SMM 4: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], Scanner ERR[0] SENSORMK[0] EX1[0] SMM 5: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], May 24/2022 06:18:10 Scanner ERR[0] SENSORMK[0] EX1[0] SMM 6: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], May 24/2022 06:18:10 Scanner ERR[0] SENSORMK[0] EX1[0] SMM 7: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], May 24/2022 06:18:10 Scanner ERR[0] SENSORMK[0] EX1[0] SMM 8: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], May 24/2022 06:18:10 Scanner ERR[0] SENSORMK[0] EX1[0] May 24/2022 06:18:10 Scanner SMM 9: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0] May 24/2022 06:18:10 SMM 10: PS[0] NPS[0] IPS[0], LCNT[0], MAXLCNT[0], MOP[0], Scanner USERC[0], ERR[0] SENSORMK[0] EX1[0] May 24/2022 06:18:10 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 06:18:10 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 06:18:10 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 06:18:10 Long Ballot Full Scan Table ioctl set STAGE(4): rc[0], errno[22], sizeof Scanner stage[52] May 24/2022 06:18:10 Scanner Long Ballot Global Table ioctl set STAGE(5): rc[0], errno[22], sizeof stage[52] ScanVote May 24/2022 06:18:11 Ballot has been reversed. May 24/2022 06:18:11 Admin Audit \* Bit 48 = 1000000000000 \*\*\*\*\* May 24/2022 06:18:11 Admin May 24/2022 06:18:11 Admin Audit \* System Starting May 24/2022 06:18:11 Admin Audit \* Model Type PCOS-320C (Rev 1072) May 24/2022 06:18:11 Admin Audit \* Serial Number: AAFAJJW0360 May 24/2022 06:18:11 Admin Audit \* Protective Counter: 2599 May 24/2022 06:18:11 Admin Audit \* Software Version: 5.5.3-0002 #2 Fri Jul 27 09:18:31 CDT 2018 May 24/2022 06:18:11 Admin Audit \* Election Project: Crisp 2022 05 24 Gen Prim May 24/2022 06:18:11 Admin May 24/2022 06:18:19 Security Self testing AES... May 24/2022 06:18:19 Security ...Passed. May 24/2022 06:18:19 Security SHA-256 test #1: May 24/2022 06:18:19 Security SHA self test passed. May 24/2022 06:18:19 Security SHA-256 test #2: SHA self test passed. May 24/2022 06:18:19 Security May 24/2022 06:18:19 Security SHA-256 test #3: May 24/2022 06:18:24 Security SHA self test passed.

May 24/2022 06:18:33 Admin Audit Admin chose to Open Poll Printing 1 copy of ZERO TAPE May 24/2022 06:18:43 Report May 24/2022 06:19:57 Admin Audit Administrator declined to print another copy of ZERO TAPE. May 24/2022 06:19:57 Admin Audit Poll Opened for Voting Location ID 30, Tabulator ID 50 May 24/2022 06:19:57 Election Saving Poll-Open time. Generated first Random Ballot Id. May 24/2022 07:10:38 Security May 24/2022 07:10:38 ScanVote Warning + Ballot format or id is unrecognizable. ScanVote Detected machine-generated ballot. May 24/2022 07:10:41 May 24/2022 07:10:49 ScanVote Ballot 7 processed successfully. May 24/2022 07:10:49 ScanVote Total number of ballots = 1. Ballot 35 processed successfully. May 24/2022 07:11:44 ScanVote May 24/2022 07:11:44 ScanVote Total number of ballots = 2. May 24/2022 07:12:55 ScanVote Ballot 7 processed successfully. May 24/2022 07:12:55 ScanVote Total number of ballots = 3. May 24/2022 07:15:31 ScanVote Ballot 7 processed successfully. May 24/2022 07:15:31 ScanVote Total number of ballots = 4. ScanVote Ballot 36 processed successfully. May 24/2022 07:16:40 May 24/2022 07:16:40 ScanVote Total number of ballots = 5. May 24/2022 07:17:50 ScanVote Ballot 7 processed successfully. May 24/2022 07:17:50 ScanVote Total number of ballots = 6. May 24/2022 07:19:39 ScanVote Ballot 7 processed successfully. Total number of ballots = 7. May 24/2022 07:19:39 ScanVote May 24/2022 07:20:00 ScanVote Ballot 15 processed successfully. ScanVote Total number of ballots = 8. May 24/2022 07:20:00 May 24/2022 07:21:50 ScanVote Ballot 34 processed successfully. ScanVote Total number of ballots = 9. May 24/2022 07:21:50 May 24/2022 07:31:47 ScanVote Ballot 36 processed successfully. May 24/2022 07:31:47 ScanVote Total number of ballots = 10. Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 07:34:46 ScanVote May 24/2022 07:34:46 ScanVote Motor steps: 450, max MotorSteps: 450 ScanVote May 24/2022 07:34:46 Table: 1, current index: 2 May 24/2022 07:34:46 Scanner Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] PSDSD[off] ScanVote Actual scanning of ballot failed with error [46022]. May 24/2022 07:34:47 Ballot's size exceeds maximum expected ballot size. May 24/2022 07:34:47 ScanVote May 24/2022 07:34:47 ScanVote Ballot has been reversed. ScanVote Ballot 32 processed successfully. May 24/2022 07:35:04 May 24/2022 07:35:04 ScanVote Total number of ballots = 11. May 24/2022 07:39:38 ScanVote Ballot 24 processed successfully. May 24/2022 07:39:38 ScanVote Total number of ballots = 12. ScanVote Ballot 34 processed successfully. May 24/2022 07:41:52 ScanVote May 24/2022 07:41:52 Total number of ballots = 13. ScanVote Ballot 31 processed successfully. May 24/2022 07:42:38 May 24/2022 07:42:38 ScanVote Total number of ballots = 14. May 24/2022 07:43:33 ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots = 15. May 24/2022 07:43:33 May 24/2022 07:45:32 ScanVote Ballot 7 processed successfully. May 24/2022 07:45:32 ScanVote Total number of ballots = 16. Ballot 34 processed successfully. May 24/2022 07:46:52 ScanVote May 24/2022 07:46:52 ScanVote Total number of ballots = 17. Ballot 7 processed successfully. May 24/2022 07:47:29 ScanVote ScanVote Total number of ballots = 18. May 24/2022 07:47:29 Ballot 7 processed successfully. May 24/2022 07:48:57 ScanVote May 24/2022 07:48:57 ScanVote Total number of ballots = 19.

May 24/2022 07:54:26	ScanVote	Ballot 7 processed successfully.
May 24/2022 07:54:26	ScanVote	Total number of ballots $= 20$ .
May 24/2022 07:54:43	ScanVote	Ballot 31 processed successfully.
May 24/2022 07:54:43	ScanVote	Total number of ballots $= 21$ .
May 24/2022 07:58:20	ScanVote	Ballot 34 processed successfully.
May 24/2022 07:58:20	ScanVote	Total number of ballots = $22$ .
May 24/2022 08:02:11	ScanVote	Ballot 28 processed successfully.
May 24/2022 08:02:11	ScanVote	Total number of ballots $= 23$ .
May 24/2022 08:03:12	ScanVote	Ballot 33 processed successfully.
May 24/2022 08:03:12	ScanVote	Total number of ballots $= 24$ .
May 24/2022 08:04:23	ScanVote	Ballot 30 processed successfully.
May 24/2022 08:04:23	ScanVote	Total number of ballots $= 25$ .
May 24/2022 08:04:49	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 08:04:49	ScanVote	Motor steps: 450, max MotorSteps: 450
May 24/2022 08:04:49	ScanVote	Table: 1, current index: 2
May 24/2022 08:04:49	Scanner	Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 08:04:50	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 08:04:50	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 08:04:50	ScanVote	Ballot has been reversed.
May 24/2022 08:04:55	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 08:04:55	ScanVote	Motor steps: 2001, max MotorSteps: 2000
May 24/2022 08:04:55	ScanVote	Table: 2, current index: 1
May 24/2022 08:04:55	Scanner	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 08:04:55	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 08:04:55	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 08:04:55	ScanVote	Ballot has been reversed.
May 24/2022 08:05:12	ScanVote	Ballot 35 processed successfully.
May 24/2022 08:05:12	ScanVote	Total number of ballots = $26$ .
May 24/2022 08:05:33	ScanVote	Ballot 30 processed successfully.
May 24/2022 08:05:33	ScanVote	Total number of ballots $= 27$ .
May 24/2022 08:06:09	ScanVote	Ballot 32 processed successfully.
May 24/2022 08:06:09	ScanVote	Total number of ballots $= 28$ .
May 24/2022 08:09:14	ScanVote	Ballot 32 processed successfully.
May 24/2022 08:09:14	ScanVote	Total number of ballots $= 29$ .
May 24/2022 08:10:28	ScanVote	Ballot 34 processed successfully.
May 24/2022 08:10:29	ScanVote	Total number of ballots $= 30$ .
May 24/2022 08:11:13	ScanVote	Ballot 36 processed successfully.
May 24/2022 08:11:13	ScanVote	Total number of ballots $= 31$ .
May 24/2022 08:18:22	ScanVote	Ballot 34 processed successfully.
May 24/2022 08:18:22	ScanVote	Total number of ballots $= 32$ .
May 24/2022 08:20:07	ScanVote	Ballot 7 processed successfully.
May 24/2022 08:20:07	ScanVote	Total number of ballots $= 33$ .
May 24/2022 08:21:03	ScanVote	Ballot 7 processed successfully.
May 24/2022 08:21:03	ScanVote	Total number of ballots $= 34$ .
May 24/2022 08:21:31	ScanVote	Ballot 34 processed successfully.
May 24/2022 08:21:31	ScanVote	Total number of ballots $= 35$ .
May 24/2022 08:22:23	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 08:22:23	ScanVote	Motor steps: 450, max MotorSteps: 450
May 24/2022 08:22:23	ScanVote	Table: 1, current index: 2
May 24/2022 08:22:23	Scanner	Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 08:22:23	ScanVote	Actual scanning of ballot failed with error [46022].

	<b>a b</b>	
May 24/2022 08:22:23	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 08:22:23	ScanVote	Ballot has been reversed.
May 24/2022 08:22:38	ScanVote	Ballot 24 processed successfully.
May 24/2022 08:22:38	ScanVote	Total number of ballots = $36$ .
May 24/2022 08:26:17	ScanVote	Ballot 32 processed successfully.
May 24/2022 08:26:17	ScanVote	Total number of ballots $= 37$ .
May 24/2022 08:29:12	ScanVote	Ballot 34 processed successfully.
May 24/2022 08:29:12	ScanVote	Total number of ballots $= 38$ .
May 24/2022 08:30:13	-	ing Image scan could not find QR code on ballot.
May 24/2022 08:30:13		rning + Ballot format or id is unrecognizable.
May 24/2022 08:30:14	ScanVote	Ballot has been reversed.
May 24/2022 08:30:29	ScanVote	Ballot 7 processed successfully.
May 24/2022 08:30:29	ScanVote	Total number of ballots $= 39$ .
May 24/2022 08:32:03	ScanVote	Ballot 36 processed successfully.
May 24/2022 08:32:03	ScanVote	Total number of ballots $= 40$ .
May 24/2022 08:38:17	ScanVote	Ballot 28 processed successfully.
May 24/2022 08:38:17	ScanVote	Total number of ballots $= 41$ .
May 24/2022 08:41:22	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 08:41:22	ScanVote	Motor steps: 450, max MotorSteps: 450
May 24/2022 08:41:22	ScanVote	Table: 1, current index: 2
May 24/2022 08:41:22	Scanner	Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 08:41:23	ScanVote	Actual scanning of ballot failed with error [46022].
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 08:41:40	ScanVote	Ballot 32 processed successfully.
May 24/2022 08:41:40	ScanVote	Total number of ballots = $42$ .
May 24/2022 08:43:35	ScanVote	Ballot 32 processed successfully.
May 24/2022 08:43:35	ScanVote	Total number of ballots = $43$ .
May 24/2022 08:44:02	ScanVote	Ballot 34 processed successfully.
May 24/2022 08:44:02	ScanVote	Total number of ballots = $44$ .
May 24/2022 08:44:41	ScanVote	Ballot 28 processed successfully.
May 24/2022 08:44:41	ScanVote	Total number of ballots $= 45$ .
May 24/2022 08:45:35	ScanVote	Ballot 32 processed successfully.
May 24/2022 08:45:35	ScanVote	Total number of ballots $= 46$ .
May 24/2022 08:46:23	ScanVote	Ballot 7 processed successfully.
May 24/2022 08:46:23	ScanVote	Total number of ballots = $47$ .
May 24/2022 08:47:14	ScanVote	Ballot 32 processed successfully.
May 24/2022 08:47:14	ScanVote	Total number of ballots $= 48$ .
May 24/2022 08:49:46	ScanVote	Ballot 35 processed successfully.
May 24/2022 08:49:46	ScanVote	Total number of ballots = $49$ .
May 24/2022 08:50:06	ScanVote	Ballot 34 processed successfully.
May 24/2022 08:50:06	ScanVote	Total number of ballots $= 50$ .
May 24/2022 08:52:18	ScanVote	Ballot 7 processed successfully.
May 24/2022 08:52:18	ScanVote	Total number of ballots = $51$ .
May 24/2022 08:53:09	ScanVote	Ballot 33 processed successfully.
May 24/2022 08:53:09	ScanVote	Total number of ballots = $52$ .
May 24/2022 08:55:39	ScanVote	Ballot 7 processed successfully.
May 24/2022 08:55:39	ScanVote	Total number of ballots = $53$ .
May 24/2022 08:57:54	ScanVote	Ballot 36 processed successfully.
May 24/2022 08:57:54	ScanVote	Total number of ballots = $54$ .
May 24/2022 08:58:40	ScanVote	Ballot 36 processed successfully.
May 24/2022 08:58:40	ScanVote	Total number of ballots = $55$ .
May 24/2022 08:59:46	ScanVote	Ballot 7 processed successfully.

	<b>a b</b>	
May 24/2022 08:59:46	ScanVote	Total number of ballots = $56$ .
May 24/2022 09:00:59	ScanVote	Ballot 32 processed successfully.
May 24/2022 09:00:59	ScanVote	Total number of ballots = $57$ .
May 24/2022 09:02:25	ScanVote	Ballot 34 processed successfully.
May 24/2022 09:02:25	ScanVote	Total number of ballots $= 58$ .
May 24/2022 09:04:07	ScanVote	Ballot 28 processed successfully.
May 24/2022 09:04:07	ScanVote	Total number of ballots $= 59$ .
May 24/2022 09:05:06	ScanVote	Ballot 7 processed successfully.
May 24/2022 09:05:06	ScanVote	Total number of ballots $= 60$ .
May 24/2022 09:08:06	ScanVote	Ballot 24 processed successfully.
May 24/2022 09:08:06	ScanVote	Total number of ballots = $61$ .
May 24/2022 09:09:54	ScanVote	Ballot 7 processed successfully.
May 24/2022 09:09:54	ScanVote	Total number of ballots = $62$ .
May 24/2022 09:10:46	ScanVote	Ballot 28 processed successfully.
May 24/2022 09:10:46	ScanVote	Total number of ballots = $63$ .
May 24/2022 09:12:46	ScanVote	Ballot 7 processed successfully.
May 24/2022 09:12:46	ScanVote	Total number of ballots = $64$ .
May 24/2022 09:12:10 May 24/2022 09:16:55	ScanVote	Ballot 32 processed successfully.
May 24/2022 09:16:55	ScanVote	Total number of ballots = $65$ .
May 24/2022 09:18:12	ScanVote	Ballot 7 processed successfully.
May 24/2022 09:18:12 May 24/2022 09:18:12	ScanVote	Total number of ballots = $66$ .
May 24/2022 09:10:12 May 24/2022 09:20:03	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 09:20:03 May 24/2022 09:20:03	ScanVote	Motor steps: 2001, max MotorSteps: 2000
May 24/2022 09:20:03 May 24/2022 09:20:03	ScanVote	Table: 2, current index: 1
May 24/2022 09:20:03 May 24/2022 09:20:03		Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
•	Scanner	Current sensor state $r 51[01] r 52[011] r 55[011] r 54[011] r 55[011] r 5D v [011]$
PSDSD[off]	SaanVata	A stual assuming of hollot foiled with somer [46022]
May 24/2022 09:20:03	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 09:20:03	ScanVote ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 09:20:03	ScanVote	Ballot has been reversed.
May 24/2022 09:20:16	ScanVote	Ballot 32 processed successfully.
May 24/2022 09:20:16	ScanVote	Total number of ballots = $67$ .
May 24/2022 09:22:34	ScanVote	Ballot 35 processed successfully.
May 24/2022 09:22:34	ScanVote	Total number of ballots = $68$ .
May 24/2022 09:28:10	ScanVote	Ballot 32 processed successfully.
May 24/2022 09:28:10	ScanVote	Total number of ballots = $69$ .
May 24/2022 09:29:04	ScanVote	Ballot 36 processed successfully.
May 24/2022 09:29:04	ScanVote	Total number of ballots = $70$ .
May 24/2022 09:30:00	ScanVote	Ballot 7 processed successfully.
May 24/2022 09:30:00	ScanVote	Total number of ballots = $71$ .
May 24/2022 09:30:29	ScanVote	Ballot 7 processed successfully.
May 24/2022 09:30:29	ScanVote	Total number of ballots = $72$ .
May 24/2022 09:31:24	ScanVote	Ballot 7 processed successfully.
May 24/2022 09:31:24	ScanVote	Total number of ballots = $73$ .
May 24/2022 09:33:44	ScanVote	Ballot 30 processed successfully.
May 24/2022 09:33:44	ScanVote	Total number of ballots $= 74$ .
May 24/2022 09:35:12	ScanVote	Ballot 35 processed successfully.
May 24/2022 09:35:12	ScanVote	Total number of ballots = $75$ .
May 24/2022 09:39:20	ScanVote	Ballot 34 processed successfully.
May 24/2022 09:39:20	ScanVote	Total number of ballots $= 76$ .
May 24/2022 09:39:51	ScanVote	Ballot 28 processed successfully.
May 24/2022 09:39:51	ScanVote	Total number of ballots = $77$ .
May 24/2022 09:40:36	ScanVote	Ballot 24 processed successfully.
May 24/2022 09:40:36	ScanVote	Total number of ballots $= 78$ .
May 24/2022 09:42:05	ScanVote	Ballot 11 processed successfully.

May 24/2022 09:42:05 ScanVote Total number of ballots = 79. ScanVote Ballot 36 processed successfully. May 24/2022 09:42:26 May 24/2022 09:42:26 ScanVote Total number of ballots = 80. May 24/2022 09:42:51 ScanVote Ballot 34 processed successfully. May 24/2022 09:42:51 ScanVote Total number of ballots = 81. ScanVote Ballot 7 processed successfully. May 24/2022 09:48:15 May 24/2022 09:48:15 ScanVote Total number of ballots = 82. ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. May 24/2022 09:49:30 May 24/2022 09:49:30 ScanVote Motor steps: 59, max MotorSteps: 2000 May 24/2022 09:49:30 ScanVote Table: 2, current index: 1 Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] May 24/2022 09:49:30 Scanner PSDSD[off] May 24/2022 09:49:31 ScanVote Actual scanning of ballot failed with error [46023]. May 24/2022 09:49:31 ScanVote Audit Scanner transport error. May 24/2022 09:49:31 ScanVote Ballot has been reversed. ScanVote Ballot 32 processed successfully. May 24/2022 09:49:49 ScanVote Total number of ballots = 83. May 24/2022 09:49:49 May 24/2022 09:51:27 ScanVote Ballot 15 processed successfully. May 24/2022 09:51:27 ScanVote Total number of ballots = 84. May 24/2022 09:52:16 ScanVote Ballot 32 processed successfully. May 24/2022 09:52:16 ScanVote Total number of ballots = 85. Ballot 34 processed successfully. May 24/2022 09:53:17 ScanVote May 24/2022 09:53:17 ScanVote Total number of ballots = 86. ScanVote Ballot 36 processed successfully. May 24/2022 09:55:32 May 24/2022 09:55:32 ScanVote Total number of ballots = 87. Scan error (Err #5652), ioctl returns 0, errno: 5. ScanVote May 24/2022 09:59:20 May 24/2022 09:59:20 ScanVote Motor steps: 77, max MotorSteps: 2000 May 24/2022 09:59:20 ScanVote Table: 2, current index: 1 May 24/2022 09:59:20 Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] ScanVote May 24/2022 09:59:20 Actual scanning of ballot failed with error [46023]. ScanVote Audit Scanner transport error. May 24/2022 09:59:20 May 24/2022 09:59:20 ScanVote Ballot has been reversed. ScanVote Ballot 28 processed successfully. May 24/2022 09:59:34 May 24/2022 09:59:34 ScanVote Total number of ballots = 88. May 24/2022 10:00:17 ScanVote Ballot 36 processed successfully. May 24/2022 10:00:17 ScanVote Total number of ballots = 89. May 24/2022 10:01:08 ScanVote Ballot 7 processed successfully. May 24/2022 10:01:08 ScanVote Total number of ballots = 90. May 24/2022 10:01:41 ScanVote Ballot 36 processed successfully. ScanVote Total number of ballots = 91. May 24/2022 10:01:41 May 24/2022 10:04:42 ScanVote Ballot 36 processed successfully. ScanVote Total number of ballots = 92. May 24/2022 10:04:42 Ballot 34 processed successfully. May 24/2022 10:05:18 ScanVote May 24/2022 10:05:18 ScanVote Total number of ballots = 93. Ballot 32 processed successfully. May 24/2022 10:07:19 ScanVote May 24/2022 10:07:19 ScanVote Total number of ballots = 94. May 24/2022 10:08:24 ScanVote Ballot 34 processed successfully. Total number of ballots = 95. May 24/2022 10:08:24 ScanVote May 24/2022 10:14:19 ScanVote Ballot 34 processed successfully. May 24/2022 10:14:19 ScanVote Total number of ballots = 96. ScanVote Ballot 7 processed successfully. May 24/2022 10:15:57 Total number of ballots = 97. May 24/2022 10:15:57 ScanVote May 24/2022 10:16:31 Ballot 24 processed successfully. ScanVote

May 24/2022 10:16:31	ScanVote	Total number of ballots $=$ 98.
May 24/2022 10:18:17	ScanVote	Ballot 24 processed successfully.
May 24/2022 10:18:17	ScanVote	Total number of ballots $=$ 99.
May 24/2022 10:21:34	ScanVote	Ballot 32 processed successfully.
May 24/2022 10:21:34	ScanVote	Total number of ballots $= 100$ .
May 24/2022 10:27:03	ScanVote	Ballot 31 processed successfully.
May 24/2022 10:27:03	ScanVote	Total number of ballots $= 101$ .
May 24/2022 10:28:02	ScanVote	Ballot 36 processed successfully.
May 24/2022 10:28:02	ScanVote	Total number of ballots = $102$ .
May 24/2022 10:30:38	ScanVote	Ballot 28 processed successfully.
May 24/2022 10:30:38	ScanVote	Total number of ballots $= 103$ .
May 24/2022 10:31:04	ScanVote	Ballot 34 processed successfully.
May 24/2022 10:31:04	ScanVote	Total number of ballots $= 104$ .
May 24/2022 10:33:05	ScanVote	Ballot 34 processed successfully.
May 24/2022 10:33:05	ScanVote	Total number of ballots $= 105$ .
May 24/2022 10:34:33	ScanVote	Ballot 32 processed successfully.
May 24/2022 10:34:33	ScanVote	Total number of ballots $= 106$ .
May 24/2022 10:35:51	ScanVote	Ballot 31 processed successfully.
May 24/2022 10:35:51	ScanVote	Total number of ballots = $107$ .
May 24/2022 10:37:05	ScanVote	Ballot 32 processed successfully.
May 24/2022 10:37:05	ScanVote	Total number of ballots $= 108$ .
May 24/2022 10:38:23	ScanVote	Ballot 34 processed successfully.
May 24/2022 10:38:23	ScanVote	Total number of ballots $= 109$ .
May 24/2022 10:40:31	ScanVote	Ballot 24 processed successfully.
May 24/2022 10:40:31	ScanVote	Total number of ballots = $110$ .
May 24/2022 10:43:44	ScanVote	Ballot 36 processed successfully.
May 24/2022 10:43:44	ScanVote	Total number of ballots = $111$ .
May 24/2022 10:44:07	ScanVote	Ballot 15 processed successfully.
May 24/2022 10:44:07	ScanVote	Total number of ballots = $112$ .
May 24/2022 10:44:50	ScanVote	Ballot 36 processed successfully.
May 24/2022 10:44:50	ScanVote	Total number of ballots = $113$ .
May 24/2022 10:45:09	ScanVote	Ballot 36 processed successfully.
May 24/2022 10:45:09	ScanVote	Total number of ballots = $114$ .
May 24/2022 10:48:13	ScanVote	Ballot 36 processed successfully.
May 24/2022 10:48:13	ScanVote	Total number of ballots = $115$ .
May 24/2022 10:51:15	ScanVote	Ballot 7 processed successfully.
May 24/2022 10:51:15	ScanVote	Total number of ballots = $116$ .
May 24/2022 10:51:53	ScanVote	Ballot 7 processed successfully.
May 24/2022 10:51:53	ScanVote	Total number of ballots = $117$ .
May 24/2022 10:53:05	ScanVote	Ballot 34 processed successfully.
May 24/2022 10:53:05	ScanVote	Total number of ballots = $118$ .
May 24/2022 10:54:13	ScanVote	Ballot 7 processed successfully.
May 24/2022 10:54:13	ScanVote	Total number of ballots = $119$ .
May 24/2022 10:55:13	ScanVote	Ballot 7 processed successfully.
May 24/2022 10:55:13	ScanVote	Total number of ballots = $120$ .
May 24/2022 10:56:54	ScanVote	Ballot 34 processed successfully.
May 24/2022 10:56:54	ScanVote	Total number of ballots = $121$ .
May 24/2022 10:00:01 May 24/2022 11:02:18	ScanVote	Ballot 34 processed successfully.
May 24/2022 11:02:18	ScanVote	Total number of ballots = $122$ .
May 24/2022 11:02:10 May 24/2022 11:05:14	ScanVote	Ballot 15 processed successfully.
May 24/2022 11:05:14	ScanVote	Total number of ballots = $123$ .
May 24/2022 11:05:47	ScanVote	Ballot 7 processed successfully.
May 24/2022 11:05:47 May 24/2022 11:05:47	ScanVote	Total number of ballots = $124$ .
May 24/2022 11:05:17 May 24/2022 11:06:40	ScanVote	Ballot 32 processed successfully.
		r

May 24/2022 11:06:40 ScanVote Total number of ballots = 125. ScanVote Ballot 34 processed successfully. May 24/2022 11:09:41 Total number of ballots = 126. May 24/2022 11:09:41 ScanVote May 24/2022 11:10:06 ScanVote Ballot 15 processed successfully. May 24/2022 11:10:06 ScanVote Total number of ballots = 127. ScanVote Ballot 7 processed successfully. May 24/2022 11:12:09 May 24/2022 11:12:09 ScanVote Total number of ballots = 128. ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. May 24/2022 11:12:29 May 24/2022 11:12:29 ScanVote Motor steps: 340, max MotorSteps: 2000 May 24/2022 11:12:29 ScanVote Table: 2, current index: 1 Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] May 24/2022 11:12:29 Scanner PSDSD[off] May 24/2022 11:12:30 ScanVote Actual scanning of ballot failed with error [46023]. ScanVote Audit Scanner transport error. May 24/2022 11:12:30 May 24/2022 11:12:30 ScanVote Ballot has been reversed. May 24/2022 11:12:46 ScanVote Ballot 28 processed successfully. ScanVote Total number of ballots = 129. May 24/2022 11:12:46 May 24/2022 11:13:35 ScanVote Ballot 35 processed successfully. May 24/2022 11:13:36 ScanVote Total number of ballots = 130. May 24/2022 11:14:09 ScanVote Ballot 7 processed successfully. May 24/2022 11:14:09 ScanVote Total number of ballots = 131. ScanVote Ballot 34 processed successfully. May 24/2022 11:18:52 May 24/2022 11:18:52 ScanVote Total number of ballots = 132. ScanVote Ballot 32 processed successfully. May 24/2022 11:19:14 May 24/2022 11:19:14 ScanVote Total number of ballots = 133. ScanVote Ballot 32 processed successfully. May 24/2022 11:21:08 May 24/2022 11:21:08 ScanVote Total number of ballots = 134. May 24/2022 11:21:39 ScanVote Ballot 36 processed successfully. Total number of ballots = 135. May 24/2022 11:21:39 ScanVote May 24/2022 11:22:33 ScanVote Ballot 32 processed successfully. ScanVote Total number of ballots = 136. May 24/2022 11:22:33 May 24/2022 11:22:47 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. Motor steps: 450, max MotorSteps: 450 May 24/2022 11:22:47 ScanVote ScanVote Table: 1, current index: 2 May 24/2022 11:22:47 May 24/2022 11:22:47 Scanner Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 11:22:47 ScanVote Actual scanning of ballot failed with error [46022]. Ballot's size exceeds maximum expected ballot size. May 24/2022 11:22:47 ScanVote May 24/2022 11:22:47 ScanVote Ballot has been reversed. Scan error (Err #5652), ioctl returns 0, errno: 5. May 24/2022 11:22:55 ScanVote ScanVote Motor steps: 70, max MotorSteps: 2000 May 24/2022 11:22:55 ScanVote May 24/2022 11:22:55 Table: 2, current index: 1 Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] May 24/2022 11:22:55 PSDSD[off] May 24/2022 11:22:56 ScanVote Actual scanning of ballot failed with error [46023]. ScanVote Audit Scanner transport error. May 24/2022 11:22:56 May 24/2022 11:22:56 ScanVote Ballot has been reversed. May 24/2022 11:23:10 ScanVote Ballot 7 processed successfully. ScanVote Total number of ballots = 137. May 24/2022 11:23:10 May 24/2022 11:23:28 ScanVote Ballot 34 processed successfully. May 24/2022 11:23:28 ScanVote Total number of ballots = 138. ScanVote Ballot 31 processed successfully. May 24/2022 11:24:51 Total number of ballots = 139. May 24/2022 11:24:51 ScanVote May 24/2022 11:26:39 ScanVote Ballot 7 processed successfully.

	~ **	
May 24/2022 11:26:39	ScanVote	Total number of ballots = $140$ .
May 24/2022 11:27:11	ScanVote	Ballot 7 processed successfully.
May 24/2022 11:27:11	ScanVote	Total number of ballots = $141$ .
May 24/2022 11:28:21	ScanVote	Ballot 28 processed successfully.
May 24/2022 11:28:21	ScanVote	Total number of ballots = $142$ .
May 24/2022 11:29:22	ScanVote	Ballot 7 processed successfully.
May 24/2022 11:29:22	ScanVote	Total number of ballots = $143$ .
May 24/2022 11:30:06	ScanVote	Ballot 28 processed successfully.
May 24/2022 11:30:06	ScanVote	Total number of ballots = $144$ .
May 24/2022 11:31:44	ScanVote	Ballot 32 processed successfully.
May 24/2022 11:31:44	ScanVote	Total number of ballots = $145$ .
May 24/2022 11:32:19	ScanVote	Ballot 28 processed successfully.
May 24/2022 11:32:19	ScanVote	Total number of ballots = $146$ .
May 24/2022 11:33:05	ScanVote	Ballot 32 processed successfully.
May 24/2022 11:33:05	ScanVote	Total number of ballots = $147$ .
May 24/2022 11:35:05 May 24/2022 11:34:02	ScanVote	Ballot 31 processed successfully.
May 24/2022 11:34:02 May 24/2022 11:34:02	ScanVote	Total number of ballots = $148$ .
May 24/2022 11:34:02 May 24/2022 11:35:25	ScanVote	Ballot 34 processed successfully.
·	ScanVote	1
May 24/2022 11:35:25		Total number of ballots = $149$ .
May 24/2022 11:41:05	ScanVote	Ballot 31 processed successfully.
May 24/2022 11:41:05	ScanVote	Total number of ballots = $150$ .
May 24/2022 11:41:19	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 11:41:19	ScanVote	Motor steps: 450, max MotorSteps: 450
May 24/2022 11:41:19	ScanVote	Table: 1, current index: 2
May 24/2022 11:41:19	Scanner	Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 11:41:20	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 11:41:20	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 11:41:20	ScanVote	Ballot has been reversed.
May 24/2022 11:41:37	ScanVote	Ballot 30 processed successfully.
May 24/2022 11:41:37	ScanVote	Total number of ballots = $151$ .
May 24/2022 11:43:13	ScanVote	Ballot 24 processed successfully.
May 24/2022 11:43:13	ScanVote	Total number of ballots = $152$ .
May 24/2022 11:44:49	ScanVote	Ballot 30 processed successfully.
May 24/2022 11:44:49	ScanVote	Total number of ballots $= 153$ .
May 24/2022 11:47:21	ScanVote	Ballot 32 processed successfully.
May 24/2022 11:47:21	ScanVote	Total number of ballots = $154$ .
May 24/2022 11:47:27	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 11:47:27	ScanVote	Motor steps: 2001, max MotorSteps: 2000
May 24/2022 11:47:27	ScanVote	Table: 2, current index: 1
May 24/2022 11:47:27	Scanner	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 11:47:28	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 11:47:28	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 11:47:28	ScanVote	Ballot has been reversed.
May 24/2022 11:47:44	ScanVote	Ballot 7 processed successfully.
May 24/2022 11:47:44	ScanVote	Total number of ballots = $155$ .
May 24/2022 11:47:44 May 24/2022 11:48:13	ScanVote	Ballot 7 processed successfully.
May 24/2022 11:48:13 May 24/2022 11:48:13	ScanVote	Total number of ballots = $156$ .
May 24/2022 11:48:13 May 24/2022 11:48:52	ScanVote	Ballot 7 processed successfully.
May 24/2022 11:48:52 May 24/2022 11:48:52	ScanVote	Total number of ballots = $157$ .
·		
May 24/2022 11:49:14 May 24/2022 11:49:14	ScanVote ScanVote	Ballot 36 processed successfully.
May 24/2022 11:49:14	ScanVote ScanVote	Total number of ballots = $158$ .
May 24/2022 11:51:51	ScanVote	Ballot 32 processed successfully.

May 24/2022 11:51:51	ScanVote	Total number of ballots = $159$ .
May 24/2022 11:52:43	ScanVote	Ballot 35 processed successfully.
May 24/2022 11:52:43	ScanVote	Total number of ballots = $160$ .
May 24/2022 11:53:00	ScanVote	Ballot 35 processed successfully.
May 24/2022 11:53:00	ScanVote	Total number of ballots = $161$ .
May 24/2022 11:54:31	ScanVote	Ballot 7 processed successfully.
May 24/2022 11:54:31	ScanVote	Total number of ballots = $162$ .
May 24/2022 11:56:04	ScanVote	Ballot 36 processed successfully.
May 24/2022 11:56:04	ScanVote	Total number of ballots = $163$ .
May 24/2022 11:57:17	ScanVote	Ballot 34 processed successfully.
May 24/2022 11:57:17	ScanVote	Total number of ballots = $164$ .
May 24/2022 11:58:41	ScanVote	Ballot 36 processed successfully.
May 24/2022 11:58:41	ScanVote	Total number of ballots = $165$ .
May 24/2022 12:01:16	ScanVote	Ballot 35 processed successfully.
May 24/2022 12:01:16	ScanVote	Total number of ballots $= 166$ .
May 24/2022 12:06:38	ScanVote	Ballot 33 processed successfully.
May 24/2022 12:06:38	ScanVote	Total number of ballots = $167$ .
May 24/2022 12:08:05	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 12:08:05	ScanVote	Motor steps: 450, max MotorSteps: 450
May 24/2022 12:08:05	ScanVote	Table: 1, current index: 2
May 24/2022 12:08:05	Scanner	Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 12:08:06	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 12:08:06	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 12:08:06	ScanVote	Ballot has been reversed.
May 24/2022 12:08:22	ScanVote	Ballot 32 processed successfully.
May 24/2022 12:08:22	ScanVote	Total number of ballots $= 168$ .
May 24/2022 12:09:31	ScanVote	Ballot 7 processed successfully.
May 24/2022 12:09:32	ScanVote	Total number of ballots $= 169$ .
May 24/2022 12:10:09	ScanVote	Ballot 32 processed successfully.
May 24/2022 12:10:09	ScanVote	Total number of ballots $= 170$ .
May 24/2022 12:11:01	ScanVote	Ballot 35 processed successfully.
May 24/2022 12:11:01	ScanVote	Total number of ballots = $171$ .
May 24/2022 12:12:53	ScanVote	Ballot 36 processed successfully.
May 24/2022 12:12:53	ScanVote	Total number of ballots = $172$ .
May 24/2022 12:15:03	ScanVote	Ballot 35 processed successfully.
May 24/2022 12:15:03	ScanVote	Total number of ballots = $173$ .
May 24/2022 12:16:37	ScanVote	Ballot 7 processed successfully.
May 24/2022 12:16:37	ScanVote	Total number of ballots = $174$ .
May 24/2022 12:16:55	ScanVote	Ballot 7 processed successfully.
May 24/2022 12:16:55	ScanVote	Total number of ballots = $175$ .
May 24/2022 12:17:21	ScanVote	Ballot 36 processed successfully.
May 24/2022 12:17:21	ScanVote	Total number of ballots = $176$ .
May 24/2022 12:18:30	ScanVote	Ballot 7 processed successfully.
May 24/2022 12:18:30	ScanVote	Total number of ballots = $177$ .
May 24/2022 12:19:10	ScanVote	Ballot 7 processed successfully.
May 24/2022 12:19:10	ScanVote	Total number of ballots $= 178$ .
May 24/2022 12:19:31	ScanVote	Ballot 32 processed successfully.
May 24/2022 12:19:31	ScanVote	Total number of ballots = $179$ .
May 24/2022 12:20:38	ScanVote	Ballot 31 processed successfully.
May 24/2022 12:20:38	ScanVote	Total number of ballots $= 180$ .
May 24/2022 12:21:11	ScanVote	Ballot 7 processed successfully.
May 24/2022 12:21:11	ScanVote	Total number of ballots $= 181$ .
May 24/2022 12:22:36	ScanVote	Ballot 32 processed successfully.

May 24/2022 12:22:36	ScanVote	Total number of ballots = $182$ .
May 24/2022 12:25:09	ScanVote	Ballot 31 processed successfully.
May 24/2022 12:25:09	ScanVote	Total number of ballots = $183$ .
May 24/2022 12:25:24	ScanVote	Ballot 34 processed successfully.
May 24/2022 12:25:24	ScanVote	Total number of ballots = $184$ .
May 24/2022 12:25:41	ScanVote	Ballot 24 processed successfully.
May 24/2022 12:25:41	ScanVote	Total number of ballots = $185$ .
May 24/2022 12:29:14	ScanVote	Ballot 24 processed successfully.
May 24/2022 12:29:14	ScanVote	Total number of ballots = $186$ .
May 24/2022 12:30:09	ScanVote	Ballot 7 processed successfully.
May 24/2022 12:30:09	ScanVote	Total number of ballots $= 187$ .
May 24/2022 12:30:32	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 12:30:32	ScanVote	Motor steps: 471, max MotorSteps: 470
May 24/2022 12:30:32	ScanVote	Table: 0, current index: 2
May 24/2022 12:30:32	Scanner	Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 12:30:33	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 12:30:33	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 12:30:33	ScanVote	Ballot has been reversed.
May 24/2022 12:30:47	ScanVote	Ballot 15 processed successfully.
May 24/2022 12:30:47	ScanVote	Total number of ballots $= 188$ .
May 24/2022 12:33:02	ScanVote	Ballot 35 processed successfully.
May 24/2022 12:33:02	ScanVote	Total number of ballots $= 189$ .
May 24/2022 12:34:14	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 12:34:14	ScanVote	Motor steps: 450, max MotorSteps: 450
May 24/2022 12:34:14	ScanVote	Table: 1, current index: 2
May 24/2022 12:34:14	Scanner	Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 12:34:15	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 12:34:15	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 12:34:15	ScanVote	Ballot has been reversed.
May 24/2022 12:34:32	ScanVote	Ballot 36 processed successfully.
May 24/2022 12:34:32	ScanVote	Total number of ballots = $190$ .
May 24/2022 12:39:09	ScanVote	Ballot 36 processed successfully.
May 24/2022 12:39:10	ScanVote	Total number of ballots = $191$ .
May 24/2022 12:40:03	ScanVote	Ballot 34 processed successfully.
May 24/2022 12:40:03	ScanVote	Total number of ballots = $192$ .
May 24/2022 12:41:38	ScanVote	Ballot 7 processed successfully.
May 24/2022 12:41:38	ScanVote	Total number of ballots = $193$ .
May 24/2022 12:42:14	ScanVote	Ballot 7 processed successfully.
May 24/2022 12:42:14	ScanVote	Total number of ballots = $194$ .
May 24/2022 12:45:42	ScanVote	Ballot 7 processed successfully.
May 24/2022 12:45:42 May 24/2022 12:45:42	ScanVote	Total number of ballots = $195$ .
May 24/2022 12:46:28	ScanVote	Ballot 32 processed successfully.
May 24/2022 12:46:28 May 24/2022 12:46:28	ScanVote	Total number of ballots = $196$ .
May 24/2022 12:40:28 May 24/2022 12:47:37	ScanVote	
	ScanVote	Ballot 36 processed successfully. Total number of ballots = 197.
May 24/2022 12:47:37		
May 24/2022 12:48:21	ScanVote ScanVote	Ballot 24 processed successfully.
May 24/2022 12:48:21	ScanVote ScanVote	Total number of ballots = $198$ .
May 24/2022 12:50:04	ScanVote ScanVote	Ballot 35 processed successfully. Total number of ballots $= 100$
May 24/2022 12:50:04	ScanVote	Total number of ballots = $199$ .
May 24/2022 12:51:09	ScanVote	Ballot 7 processed successfully.
May 24/2022 12:51:09	ScanVote	Total number of ballots = $200$ .
May 24/2022 12:52:13	ScanVote	Ballot 7 processed successfully.

May 24/2022 12:52:13	ScanVote	Total number of ballots $= 201$ .
May 24/2022 12:53:38	ScanVote	Ballot 28 processed successfully.
May 24/2022 12:53:38	ScanVote	Total number of ballots = $202$ .
May 24/2022 12:53:53	ScanVote	Ballot 7 processed successfully.
May 24/2022 12:53:53	ScanVote	Total number of ballots $= 203$ .
May 24/2022 13:01:03	ScanVote	Ballot 28 processed successfully.
May 24/2022 13:01:03	ScanVote	Total number of ballots $= 204$ .
May 24/2022 13:02:49	ScanVote	Ballot 36 processed successfully.
May 24/2022 13:02:49	ScanVote	Total number of ballots $= 205$ .
May 24/2022 13:03:08	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 13:03:08	ScanVote	Motor steps: 2001, max MotorSteps: 2000
May 24/2022 13:03:08	ScanVote	Table: 2, current index: 1
May 24/2022 13:03:08	Scanner	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 13:03:08	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 13:03:08	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 13:03:08	ScanVote	Ballot has been reversed.
May 24/2022 13:03:26	ScanVote	Ballot 32 processed successfully.
May 24/2022 13:03:26	ScanVote	Total number of ballots = $206$ .
May 24/2022 13:05:50	ScanVote	Ballot 34 processed successfully.
May 24/2022 13:05:50	ScanVote	Total number of ballots = $207$ .
May 24/2022 13:09:59	ScanVote	Ballot 15 processed successfully.
May 24/2022 13:09:59	ScanVote	Total number of ballots $= 208$ .
May 24/2022 13:11:36	ScanVote	Ballot 34 processed successfully.
May 24/2022 13:11:36	ScanVote	Total number of ballots = $209$ .
May 24/2022 13:12:48	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 13:12:48	ScanVote	Motor steps: 2001, max MotorSteps: 2000
May 24/2022 13:12:48	ScanVote	Table: 2, current index: 1
May 24/2022 13:12:48	Scanner	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]	Seamer	
May 24/2022 13:12:48	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 13:12:48	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 13:12:48	ScanVote	Ballot has been reversed.
May 24/2022 13:12:10 May 24/2022 13:13:05	ScanVote	Ballot 32 processed successfully.
May 24/2022 13:13:05 May 24/2022 13:13:05	ScanVote	Total number of ballots = $210$ .
May 24/2022 13:14:53	ScanVote	Ballot 7 processed successfully.
May 24/2022 13:14:53 May 24/2022 13:14:53	ScanVote	Total number of ballots = $211$ .
May 24/2022 13:14:55 May 24/2022 13:15:54	ScanVote	Ballot 7 processed successfully.
May 24/2022 13:15:54 May 24/2022 13:15:54	ScanVote	Total number of ballots = $212$ .
May 24/2022 13:15:54 May 24/2022 13:16:13	ScanVote	Ballot 35 processed successfully.
May 24/2022 13:16:13 May 24/2022 13:16:13	ScanVote	Total number of ballots = $213$ .
•	ScanVote	
May 24/2022 13:17:19		Ballot 34 processed successfully. Total number of ballots = $214$
May 24/2022 13:17:19	ScanVote ScanVote	Total number of ballots = $214$ .
May 24/2022 13:21:45	ScanVote ScanVote	Ballot 34 processed successfully.
May 24/2022 13:21:45	ScanVote	Total number of ballots = $215$ .
May 24/2022 13:24:16	ScanVote ScanVote	Ballot 34 processed successfully. Total number of ballots = $216$
May 24/2022 13:24:16	ScanVote ScanVote	Total number of ballots = 216.
May 24/2022 13:24:27	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 13:24:27	ScanVote	Motor steps: 2001, max MotorSteps: 2000
May 24/2022 13:24:27	ScanVote	Table: 2, current index: 1
May 24/2022 13:24:27	Scanner	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]	a 17	
May 24/2022 13:24:28	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 13:24:28	ScanVote	Ballot's size exceeds maximum expected ballot size.

May 24/2022 13:24:28 ScanVote Ballot has been reversed. ScanVote Ballot 7 processed successfully. May 24/2022 13:24:44 May 24/2022 13:24:44 ScanVote Total number of ballots = 217. ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 13:25:24 May 24/2022 13:25:24 ScanVote Motor steps: 450, max MotorSteps: 450 ScanVote May 24/2022 13:25:24 Table: 1, current index: 2 May 24/2022 13:25:24 Scanner Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 13:25:24 ScanVote Actual scanning of ballot failed with error [46022]. May 24/2022 13:25:24 ScanVote Ballot's size exceeds maximum expected ballot size. Ballot has been reversed. May 24/2022 13:25:24 ScanVote ScanVote Ballot 34 processed successfully. May 24/2022 13:25:39 May 24/2022 13:25:39 ScanVote Total number of ballots = 218. ScanVote Ballot 7 processed successfully. May 24/2022 13:27:08 Total number of ballots = 219. May 24/2022 13:27:08 ScanVote ScanVote May 24/2022 13:29:56 Ballot 7 processed successfully. ScanVote Total number of ballots = 220. May 24/2022 13:29:56 Ballot 35 processed successfully. May 24/2022 13:30:12 ScanVote May 24/2022 13:30:12 ScanVote Total number of ballots = 221. ScanVote Ballot 35 processed successfully. May 24/2022 13:32:07 Total number of ballots = 222. May 24/2022 13:32:07 ScanVote Ballot 24 processed successfully. May 24/2022 13:33:52 ScanVote May 24/2022 13:33:52 ScanVote Total number of ballots = 223. Scan error (Err #5652), ioctl returns 0, errno: 5. May 24/2022 13:34:24 ScanVote May 24/2022 13:34:24 ScanVote Motor steps: 33, max MotorSteps: 2000 ScanVote Table: 2, current index: 1 May 24/2022 13:34:24 Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] May 24/2022 13:34:24 Scanner PSDSD[off] May 24/2022 13:34:25 ScanVote Actual scanning of ballot failed with error [46023]. ScanVote Audit Scanner transport error. May 24/2022 13:34:25 May 24/2022 13:34:25 Ballot has been reversed. ScanVote Ballot 32 processed successfully. May 24/2022 13:34:39 ScanVote May 24/2022 13:34:40 ScanVote Total number of ballots = 224. May 24/2022 13:35:36 ScanVote Ballot 34 processed successfully. Total number of ballots = 225. May 24/2022 13:35:36 ScanVote May 24/2022 13:35:59 ScanVote Ballot 36 processed successfully. May 24/2022 13:35:59 ScanVote Total number of ballots = 226. May 24/2022 13:36:37 ScanVote Ballot 34 processed successfully. Total number of ballots = 227. May 24/2022 13:36:37 ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. May 24/2022 13:40:13 ScanVote ScanVote Motor steps: 223, max MotorSteps: 2000 May 24/2022 13:40:13 May 24/2022 13:40:13 ScanVote Table: 2, current index: 1 May 24/2022 13:40:13 Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 13:40:14 ScanVote Actual scanning of ballot failed with error [46023]. ScanVote Audit Scanner transport error. May 24/2022 13:40:14 ScanVote Ballot has been reversed. May 24/2022 13:40:14 May 24/2022 13:40:30 ScanVote Ballot 36 processed successfully. Total number of ballots = 228. May 24/2022 13:40:30 ScanVote Ballot 7 processed successfully. May 24/2022 13:42:04 ScanVote Total number of ballots = 229. May 24/2022 13:42:04 ScanVote ScanVote Ballot 7 processed successfully. May 24/2022 13:43:51 May 24/2022 13:43:51 ScanVote Total number of ballots = 230. May 24/2022 13:46:30 Ballot 36 processed successfully. ScanVote

May 24/2022 13:46:30 ScanVote Total number of ballots = 231. ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 13:47:32 Motor steps: 450, max MotorSteps: 450 May 24/2022 13:47:32 ScanVote May 24/2022 13:47:32 ScanVote Table: 1, current index: 2 May 24/2022 13:47:32 Scanner Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 13:47:33 ScanVote Actual scanning of ballot failed with error [46022]. ScanVote Ballot's size exceeds maximum expected ballot size. May 24/2022 13:47:33 Ballot has been reversed. May 24/2022 13:47:33 ScanVote May 24/2022 13:47:48 ScanVote Ballot 36 processed successfully. Total number of ballots = 232. May 24/2022 13:47:48 ScanVote May 24/2022 13:48:51 ScanVote Ballot 33 processed successfully. May 24/2022 13:48:51 ScanVote Total number of ballots = 233. May 24/2022 13:50:24 ScanVote Ballot 7 processed successfully. May 24/2022 13:50:24 ScanVote Total number of ballots = 234. May 24/2022 13:50:47 ScanVote Ballot 7 processed successfully. ScanVote Total number of ballots = 235. May 24/2022 13:50:47 May 24/2022 13:51:07 ScanVote Ballot 24 processed successfully. May 24/2022 13:51:07 ScanVote Total number of ballots = 236. May 24/2022 13:53:34 ScanVote Ballot 34 processed successfully. May 24/2022 13:53:34 ScanVote Total number of ballots = 237. ScanVote Ballot 36 processed successfully. May 24/2022 13:54:11 May 24/2022 13:54:11 ScanVote Total number of ballots = 238. ScanVote Ballot 34 processed successfully. May 24/2022 13:54:35 May 24/2022 13:54:35 ScanVote Total number of ballots = 239. ScanVote Ballot 32 processed successfully. May 24/2022 13:55:12 May 24/2022 13:55:12 ScanVote Total number of ballots = 240. May 24/2022 13:56:40 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. Motor steps: 2001, max MotorSteps: 2000 May 24/2022 13:56:40 ScanVote May 24/2022 13:56:40 ScanVote Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] May 24/2022 13:56:40 Scanner PSDSD[off] May 24/2022 13:56:40 ScanVote Actual scanning of ballot failed with error [46022]. ScanVote Ballot's size exceeds maximum expected ballot size. May 24/2022 13:56:40 May 24/2022 13:56:40 ScanVote Ballot has been reversed. May 24/2022 13:56:53 ScanVote Ballot 34 processed successfully. ScanVote Total number of ballots = 241. May 24/2022 13:56:53 Ballot 15 processed successfully. May 24/2022 13:57:27 ScanVote May 24/2022 13:57:27 ScanVote Total number of ballots = 242. May 24/2022 14:01:00 ScanVote Ballot 34 processed successfully. ScanVote Total number of ballots = 243. May 24/2022 14:01:00 ScanVote Ballot 34 processed successfully. May 24/2022 14:04:02 ScanVote Total number of ballots = 244. May 24/2022 14:04:02 Ballot 28 processed successfully. May 24/2022 14:10:32 ScanVote May 24/2022 14:10:32 ScanVote Total number of ballots = 245. ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 14:11:01 May 24/2022 14:11:01 ScanVote Motor steps: 471, max MotorSteps: 470 May 24/2022 14:11:01 ScanVote Table: 0, current index: 2 Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off] May 24/2022 14:11:01 Scanner PSDSD[off] May 24/2022 14:11:02 ScanVote Actual scanning of ballot failed with error [46022]. ScanVote Ballot's size exceeds maximum expected ballot size. May 24/2022 14:11:02 Ballot has been reversed. May 24/2022 14:11:02 ScanVote May 24/2022 14:11:18 ScanVote Ballot 15 processed successfully.

May 24/2022 14:11:18 ScanVote Total number of ballots = 246. ScanVote Ballot 28 processed successfully. May 24/2022 14:11:41 May 24/2022 14:11:41 ScanVote Total number of ballots = 247. May 24/2022 14:15:12 ScanVote Ballot 15 processed successfully. May 24/2022 14:15:12 ScanVote Total number of ballots = 248. Ballot 15 processed successfully. May 24/2022 14:18:58 ScanVote May 24/2022 14:18:58 ScanVote Total number of ballots = 249. May 24/2022 14:19:38 ScanVote Ballot 35 processed successfully. May 24/2022 14:19:38 ScanVote Total number of ballots = 250. May 24/2022 14:20:09 ScanVote Ballot 34 processed successfully. Total number of ballots = 251. May 24/2022 14:20:09 ScanVote ScanVote Ballot 34 processed successfully. May 24/2022 14:20:47 May 24/2022 14:20:47 ScanVote Total number of ballots = 252. Image Warning Image scan could not find QR code on ballot. May 24/2022 14:23:20 ScanVote Warning - top side start marker (top left corner), RectangleFind rcTop=52229 May 24/2022 14:23:20 rcBottom=0 rcLeft=0 rcRight=0 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 14:23:20 May 24/2022 14:23:21 ScanVote Ballot has been reversed. May 24/2022 14:23:40 ScanVote Ballot 36 processed successfully. Total number of ballots = 253. May 24/2022 14:23:40 ScanVote Ballot 36 processed successfully. May 24/2022 14:24:17 ScanVote May 24/2022 14:24:17 ScanVote Total number of ballots = 254. May 24/2022 14:25:51 ScanVote Ballot 7 processed successfully. Total number of ballots = 255. May 24/2022 14:25:51 ScanVote May 24/2022 14:27:49 ScanVote Ballot 7 processed successfully. Total number of ballots = 256. May 24/2022 14:27:49 ScanVote Ballot 7 processed successfully. May 24/2022 14:28:34 ScanVote May 24/2022 14:28:34 ScanVote Total number of ballots = 257. May 24/2022 14:29:22 ScanVote Ballot 32 processed successfully. Total number of ballots = 258. May 24/2022 14:29:22 ScanVote May 24/2022 14:29:45 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. Motor steps: 2001, max MotorSteps: 2000 May 24/2022 14:29:45 ScanVote May 24/2022 14:29:45 ScanVote Table: 2, current index: 1 May 24/2022 14:29:45 Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] Scanner PSDSD[off] May 24/2022 14:29:46 ScanVote Actual scanning of ballot failed with error [46022]. ScanVote Ballot's size exceeds maximum expected ballot size. May 24/2022 14:29:46 May 24/2022 14:29:46 ScanVote Ballot has been reversed. May 24/2022 14:29:59 ScanVote Ballot 32 processed successfully. May 24/2022 14:29:59 ScanVote Total number of ballots = 259. Ballot 36 processed successfully. May 24/2022 14:31:57 ScanVote Total number of ballots = 260. May 24/2022 14:31:57 ScanVote May 24/2022 14:32:33 ScanVote Ballot 34 processed successfully. Total number of ballots = 261. May 24/2022 14:32:33 ScanVote May 24/2022 14:33:48 ScanVote Ballot 7 processed successfully. Total number of ballots = 262. May 24/2022 14:33:48 ScanVote ScanVote Ballot 31 processed successfully. May 24/2022 14:34:46 May 24/2022 14:34:46 ScanVote Total number of ballots = 263. May 24/2022 14:35:37 ScanVote Ballot 34 processed successfully. Total number of ballots = 264. May 24/2022 14:35:37 ScanVote May 24/2022 14:36:28 ScanVote Ballot 31 processed successfully. ScanVote Total number of ballots = 265. May 24/2022 14:36:28 May 24/2022 14:37:28 ScanVote Ballot 7 processed successfully. May 24/2022 14:37:28 Total number of ballots = 266. ScanVote

	<b>a b b</b>	
May 24/2022 14:38:48	ScanVote	Ballot 35 processed successfully.
May 24/2022 14:38:48	ScanVote	Total number of ballots = $267$ .
May 24/2022 14:39:09	ScanVote	Ballot 7 processed successfully.
May 24/2022 14:39:09	ScanVote	Total number of ballots = $268$ .
May 24/2022 14:40:06	ScanVote	Ballot 36 processed successfully.
May 24/2022 14:40:06	ScanVote	Total number of ballots = $269$ .
May 24/2022 14:40:32	ScanVote	Ballot 7 processed successfully.
May 24/2022 14:40:32	ScanVote	Total number of ballots = $270$ .
May 24/2022 14:42:20	ScanVote	Ballot 7 processed successfully.
May 24/2022 14:42:20	ScanVote	Total number of ballots = $271$ .
May 24/2022 14:45:27	ScanVote	Ballot 30 processed successfully.
May 24/2022 14:45:27	ScanVote	Total number of ballots = $272$ .
May 24/2022 14:47:42	ScanVote	Ballot 34 processed successfully.
May 24/2022 14:47:42	ScanVote	Total number of ballots = $273$ .
May 24/2022 14:48:38	ScanVote	Ballot 7 processed successfully.
May 24/2022 14:48:38	ScanVote	Total number of ballots = $274$ .
May 24/2022 14:49:24	ScanVote	Ballot 28 processed successfully.
May 24/2022 14:49:24	ScanVote	Total number of ballots $= 275$ .
May 24/2022 14:50:26	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 14:50:26	ScanVote	Motor steps: 450, max MotorSteps: 450
May 24/2022 14:50:26	ScanVote	Table: 1, current index: 2
May 24/2022 14:50:26	Scanner	Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 14:50:26	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 14:50:26	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 14:50:26	ScanVote	Ballot has been reversed.
May 24/2022 14:50:41	ScanVote	Ballot 34 processed successfully.
May 24/2022 14:50:41	ScanVote	Total number of ballots = $276$ .
May 24/2022 14:50:48	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 14:50:48	ScanVote	Motor steps: 450, max MotorSteps: 450
May 24/2022 14:50:48	ScanVote	Table: 1, current index: 2
May 24/2022 14:50:48	Scanner	Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 14:50:49	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 14:50:49	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 14:50:49	ScanVote	Ballot has been reversed.
May 24/2022 14:51:03	ScanVote	Ballot 7 processed successfully.
May 24/2022 14:51:03	ScanVote	Total number of ballots = $277$ .
May 24/2022 14:51:55	ScanVote	Ballot 35 processed successfully.
May 24/2022 14:51:55	ScanVote	Total number of ballots $= 278$ .
May 24/2022 14:55:04	ScanVote	Ballot 36 processed successfully.
May 24/2022 14:55:04	ScanVote	Total number of ballots $= 279$ .
May 24/2022 14:55:40	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 14:55:40	ScanVote	Motor steps: 471, max MotorSteps: 470
May 24/2022 14:55:40	ScanVote	Table: 0, current index: 2
May 24/2022 14:55:40	Scanner	Current sensor state PS1[on] PS2[on] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 14:55:41	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 14:55:41	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 14:55:41	ScanVote	Ballot has been reversed.
May 24/2022 14:55:55	ScanVote	Ballot 34 processed successfully.
May 24/2022 14:55:55	ScanVote	Total number of ballots $= 280$ .
May 24/2022 14:57:05	ScanVote	Ballot 32 processed successfully.
May 24/2022 14:57:05	ScanVote	Total number of ballots $= 281$ .

May 24/2022 14:57:27 ScanVote Ballot 34 processed successfully. ScanVote Total number of ballots = 282. May 24/2022 14:57:27 May 24/2022 14:58:21 ScanVote Ballot 36 processed successfully. ScanVote Total number of ballots = 283. May 24/2022 14:58:21 May 24/2022 15:01:46 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. Motor steps: 2001, max MotorSteps: 2000 ScanVote May 24/2022 15:01:46 May 24/2022 15:01:46 ScanVote Table: 2, current index: 1 May 24/2022 15:01:46 Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 15:01:47 ScanVote Actual scanning of ballot failed with error [46022]. Ballot's size exceeds maximum expected ballot size. May 24/2022 15:01:47 ScanVote ScanVote Ballot has been reversed. May 24/2022 15:01:47 May 24/2022 15:02:02 ScanVote Ballot 7 processed successfully. ScanVote Total number of ballots = 284. May 24/2022 15:02:02 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 15:03:05 ScanVote May 24/2022 15:03:05 Motor steps: 450, max MotorSteps: 450 ScanVote Table: 1, current index: 2 May 24/2022 15:03:05 May 24/2022 15:03:05 Scanner Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 15:03:06 ScanVote Actual scanning of ballot failed with error [46022]. ScanVote Ballot's size exceeds maximum expected ballot size. May 24/2022 15:03:06 May 24/2022 15:03:06 ScanVote Ballot has been reversed. May 24/2022 15:03:20 ScanVote Ballot 30 processed successfully. Total number of ballots = 285. May 24/2022 15:03:20 ScanVote May 24/2022 15:03:36 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. ScanVote Motor steps: 2001, max MotorSteps: 2000 May 24/2022 15:03:36 ScanVote May 24/2022 15:03:36 Table: 2, current index: 1 May 24/2022 15:03:36 Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] ScanVote Actual scanning of ballot failed with error [46022]. May 24/2022 15:03:36 Ballot's size exceeds maximum expected ballot size. May 24/2022 15:03:36 ScanVote ScanVote Ballot has been reversed. May 24/2022 15:03:36 May 24/2022 15:03:50 ScanVote Ballot 7 processed successfully. May 24/2022 15:03:50 ScanVote Total number of ballots = 286. Ballot 34 processed successfully. May 24/2022 15:04:56 ScanVote May 24/2022 15:04:56 ScanVote Total number of ballots = 287. May 24/2022 15:08:39 ScanVote Ballot 35 processed successfully. May 24/2022 15:08:39 ScanVote Total number of ballots = 288. Ballot 36 processed successfully. May 24/2022 15:15:05 ScanVote May 24/2022 15:15:05 ScanVote Total number of ballots = 289. ScanVote May 24/2022 15:15:37 Scan error (Err #5652), ioctl returns 0, errno: 5. May 24/2022 15:15:37 ScanVote Motor steps: 176, max MotorSteps: 2000 May 24/2022 15:15:37 ScanVote Table: 2, current index: 1 Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] May 24/2022 15:15:37 Scanner PSDSD[off] May 24/2022 15:15:38 Actual scanning of ballot failed with error [46023]. ScanVote May 24/2022 15:15:38 ScanVote Audit Scanner transport error. May 24/2022 15:15:38 ScanVote Ballot has been reversed. Ballot 7 processed successfully. May 24/2022 15:15:53 ScanVote Total number of ballots = 290. May 24/2022 15:15:53 ScanVote May 24/2022 15:16:08 ScanVote Ballot 7 processed successfully. ScanVote Total number of ballots = 291. May 24/2022 15:16:08 May 24/2022 15:17:17 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 15:17:17 ScanVote Motor steps: 450, max MotorSteps: 450

May 24/2022 15:17:17 ScanVote Table: 1, current index: 2 May 24/2022 15:17:17 Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] Scanner PSDSD[off] May 24/2022 15:17:18 ScanVote Actual scanning of ballot failed with error [46022]. Ballot's size exceeds maximum expected ballot size. May 24/2022 15:17:18 ScanVote ScanVote Ballot has been reversed. May 24/2022 15:17:18 Ballot 36 processed successfully. May 24/2022 15:17:38 ScanVote ScanVote Total number of ballots = 292. May 24/2022 15:17:38 May 24/2022 15:17:57 ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. May 24/2022 15:17:57 ScanVote Motor steps: 197, max MotorSteps: 2000 ScanVote Table: 2, current index: 1 May 24/2022 15:17:57 May 24/2022 15:17:57 Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 15:17:57 ScanVote Actual scanning of ballot failed with error [46023]. May 24/2022 15:17:57 ScanVote Audit Scanner transport error. May 24/2022 15:17:57 ScanVote Ballot has been reversed. ScanVote Ballot 34 processed successfully. May 24/2022 15:18:11 Total number of ballots = 293. May 24/2022 15:18:11 ScanVote May 24/2022 15:19:32 ScanVote Ballot 7 processed successfully. May 24/2022 15:19:32 ScanVote Total number of ballots = 294. May 24/2022 15:20:33 ScanVote Ballot 7 processed successfully. May 24/2022 15:20:33 ScanVote Total number of ballots = 295. May 24/2022 15:21:53 ScanVote Ballot 32 processed successfully. ScanVote Total number of ballots = 296. May 24/2022 15:21:53 May 24/2022 15:22:58 ScanVote Ballot 15 processed successfully. ScanVote Total number of ballots = 297. May 24/2022 15:22:58 Ballot 34 processed successfully. May 24/2022 15:25:42 ScanVote May 24/2022 15:25:42 ScanVote Total number of ballots = 298. Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652] May 24/2022 15:26:45 May 24/2022 15:26:45 Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652] Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652] May 24/2022 15:26:45 May 24/2022 15:26:45 Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652] Scanner Error Forward: ioctl Motor Forward Move failure: -1, motor error[5652] May 24/2022 15:26:45 ScanVote Audit ForwardBallot: Advising user of Paper Jam (cnt=1). May 24/2022 15:26:45 May 24/2022 15:27:06 ScanVote Audit User pressed 'Cleared' button. Resetting scan driver. ScanVote Audit ForwardBallot: Paper Jam Cleared. Ballot successfully cast. May 24/2022 15:27:06 May 24/2022 15:27:06 ScanVote Ballot 33 processed successfully. Total number of ballots = 299. May 24/2022 15:27:06 ScanVote May 24/2022 15:27:13 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 15:27:13 ScanVote Motor steps: 2001, max MotorSteps: 2000 May 24/2022 15:27:13 ScanVote Table: 2, current index: 1 Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] May 24/2022 15:27:13 Scanner PSDSD[off] Actual scanning of ballot failed with error [46022]. May 24/2022 15:27:14 ScanVote May 24/2022 15:27:14 ScanVote Ballot's size exceeds maximum expected ballot size. ScanVote Ballot has been reversed. May 24/2022 15:27:14 Ballot 7 processed successfully. May 24/2022 15:27:27 ScanVote Total number of ballots = 300. May 24/2022 15:27:27 ScanVote ScanVote Ballot 36 processed successfully. May 24/2022 15:28:33 May 24/2022 15:28:33 ScanVote Total number of ballots = 301. Ballot 36 processed successfully. May 24/2022 15:28:54 ScanVote ScanVote Total number of ballots = 302. May 24/2022 15:28:54 Ballot 30 processed successfully. May 24/2022 15:29:53 ScanVote Total number of ballots = 303. May 24/2022 15:29:53 ScanVote

May 24/2022 15:30:30 ScanVote Ballot 36 processed successfully. Total number of ballots = 304. May 24/2022 15:30:30 ScanVote May 24/2022 15:31:26 ScanVote Ballot 7 processed successfully. Total number of ballots = 305. May 24/2022 15:31:26 ScanVote ScanVote May 24/2022 15:32:17 Ballot 36 processed successfully. Total number of ballots = 306. May 24/2022 15:32:17 ScanVote May 24/2022 15:33:40 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. Motor steps: 450, max MotorSteps: 450 May 24/2022 15:33:40 ScanVote May 24/2022 15:33:40 ScanVote Table: 1, current index: 2 May 24/2022 15:33:40 Scanner Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 15:33:41 ScanVote Actual scanning of ballot failed with error [46022]. May 24/2022 15:33:41 ScanVote Ballot's size exceeds maximum expected ballot size. ScanVote Ballot has been reversed. May 24/2022 15:33:41 May 24/2022 15:33:55 ScanVote Ballot 34 processed successfully. May 24/2022 15:33:55 ScanVote Total number of ballots = 307. ScanVote May 24/2022 15:35:19 Ballot 7 processed successfully. May 24/2022 15:35:19 ScanVote Total number of ballots = 308. May 24/2022 15:36:16 ScanVote Ballot 7 processed successfully. May 24/2022 15:36:16 ScanVote Total number of ballots = 309. May 24/2022 15:39:27 ScanVote Ballot 36 processed successfully. May 24/2022 15:39:27 ScanVote Total number of ballots = 310. May 24/2022 15:42:28 ScanVote Ballot 33 processed successfully. May 24/2022 15:42:28 ScanVote Total number of ballots = 311. May 24/2022 15:43:50 ScanVote Ballot 35 processed successfully. Total number of ballots = 312. May 24/2022 15:43:50 ScanVote May 24/2022 15:45:06 ScanVote Ballot 24 processed successfully. May 24/2022 15:45:06 ScanVote Total number of ballots = 313. May 24/2022 15:46:50 ScanVote Ballot 36 processed successfully. Total number of ballots = 314. May 24/2022 15:46:50 ScanVote May 24/2022 15:47:01 Image Warning Image scan could not find QR code on ballot. ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 15:47:01 May 24/2022 15:47:02 ScanVote Ballot has been reversed. ScanVote May 24/2022 15:47:59 Ballot 32 processed successfully. May 24/2022 15:47:59 ScanVote Total number of ballots = 315. May 24/2022 15:48:24 ScanVote Ballot 34 processed successfully. May 24/2022 15:48:24 Total number of ballots = 316. ScanVote May 24/2022 15:49:26 ScanVote Ballot 31 processed successfully. May 24/2022 15:49:26 ScanVote Total number of ballots = 317. May 24/2022 15:50:47 ScanVote Ballot 34 processed successfully. May 24/2022 15:50:47 ScanVote Total number of ballots = 318. May 24/2022 15:52:38 ScanVote Ballot 24 processed successfully. May 24/2022 15:52:38 ScanVote Total number of ballots = 319. May 24/2022 15:53:43 ScanVote Ballot 24 processed successfully. May 24/2022 15:53:43 ScanVote Total number of ballots = 320. May 24/2022 15:54:24 ScanVote Ballot 36 processed successfully. ScanVote Total number of ballots = 321. May 24/2022 15:54:24 May 24/2022 15:55:16 ScanVote Ballot 36 processed successfully. May 24/2022 15:55:16 ScanVote Total number of ballots = 322. May 24/2022 15:55:35 ScanVote Ballot 32 processed successfully. May 24/2022 15:55:35 ScanVote Total number of ballots = 323. ScanVote Ballot 34 processed successfully. May 24/2022 15:56:45 May 24/2022 15:56:45 ScanVote Total number of ballots = 324. May 24/2022 15:57:11 Ballot 32 processed successfully. ScanVote

May 24/2022 15:57:12 ScanVote Total number of ballots = 325. ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 15:58:05 May 24/2022 15:58:05 ScanVote Motor steps: 450, max MotorSteps: 450 May 24/2022 15:58:05 ScanVote Table: 1, current index: 2 May 24/2022 15:58:05 Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] Scanner PSDSD[off] May 24/2022 15:58:06 ScanVote Actual scanning of ballot failed with error [46022]. Ballot's size exceeds maximum expected ballot size. May 24/2022 15:58:06 ScanVote Ballot has been reversed. May 24/2022 15:58:06 ScanVote May 24/2022 15:58:22 ScanVote Ballot 28 processed successfully. Total number of ballots = 326. May 24/2022 15:58:22 ScanVote May 24/2022 15:59:18 ScanVote Ballot 7 processed successfully. May 24/2022 15:59:18 ScanVote Total number of ballots = 327. May 24/2022 16:00:04 ScanVote Ballot 32 processed successfully. May 24/2022 16:00:04 ScanVote Total number of ballots = 328. May 24/2022 16:02:45 ScanVote Ballot 24 processed successfully. ScanVote Total number of ballots = 329. May 24/2022 16:02:45 May 24/2022 16:03:03 ScanVote Ballot 32 processed successfully. May 24/2022 16:03:03 ScanVote Total number of ballots = 330. May 24/2022 16:03:23 ScanVote Ballot 32 processed successfully. May 24/2022 16:03:23 ScanVote Total number of ballots = 331. May 24/2022 16:03:49 Ballot 7 processed successfully. ScanVote Total number of ballots = 332. May 24/2022 16:03:49 ScanVote ScanVote Ballot 32 processed successfully. May 24/2022 16:04:29 May 24/2022 16:04:29 ScanVote Total number of ballots = 333. Ballot 36 processed successfully. May 24/2022 16:09:43 ScanVote May 24/2022 16:09:43 ScanVote Total number of ballots = 334. May 24/2022 16:10:17 ScanVote Ballot 35 processed successfully. Total number of ballots = 335. May 24/2022 16:10:17 ScanVote May 24/2022 16:11:15 ScanVote Ballot 35 processed successfully. ScanVote Total number of ballots = 336. May 24/2022 16:11:15 May 24/2022 16:11:31 Ballot 36 processed successfully. ScanVote Total number of ballots = 337. May 24/2022 16:11:31 ScanVote ScanVote Ballot 7 processed successfully. May 24/2022 16:12:41 May 24/2022 16:12:41 ScanVote Total number of ballots = 338. May 24/2022 16:13:42 ScanVote Ballot 7 processed successfully. May 24/2022 16:13:42 ScanVote Total number of ballots = 339. Ballot 34 processed successfully. May 24/2022 16:14:02 ScanVote May 24/2022 16:14:02 ScanVote Total number of ballots = 340. May 24/2022 16:14:54 ScanVote Ballot 34 processed successfully. ScanVote Total number of ballots = 341. May 24/2022 16:14:55 Ballot 34 processed successfully. May 24/2022 16:16:32 ScanVote Total number of ballots = 342. May 24/2022 16:16:32 ScanVote Ballot 32 processed successfully. May 24/2022 16:17:34 ScanVote May 24/2022 16:17:34 ScanVote Total number of ballots = 343. Ballot 7 processed successfully. May 24/2022 16:17:53 ScanVote Total number of ballots = 344. May 24/2022 16:17:53 ScanVote May 24/2022 16:19:08 ScanVote Ballot 34 processed successfully. Total number of ballots = 345. May 24/2022 16:19:08 ScanVote May 24/2022 16:20:45 ScanVote Ballot 34 processed successfully. Total number of ballots = 346. May 24/2022 16:20:45 ScanVote ScanVote Ballot 34 processed successfully. May 24/2022 16:21:47 Total number of ballots = 347. May 24/2022 16:21:47 ScanVote May 24/2022 16:22:30 Ballot 7 processed successfully. ScanVote

May 24/2022 16:22:30 ScanVote Total number of ballots = 348. ScanVote Ballot 32 processed successfully. May 24/2022 16:22:51 Total number of ballots = 349. May 24/2022 16:22:51 ScanVote ScanVote Ballot 35 processed successfully. May 24/2022 16:23:53 May 24/2022 16:23:53 ScanVote Total number of ballots = 350. Scan error (Err #5652), ioctl returns 0, errno: 5. ScanVote May 24/2022 16:24:32 May 24/2022 16:24:32 ScanVote Motor steps: 549, max MotorSteps: 2000 May 24/2022 16:24:32 ScanVote Table: 2, current index: 1 Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] May 24/2022 16:24:32 Scanner PSDSD[off] May 24/2022 16:24:33 ScanVote Actual scanning of ballot failed with error [46023]. ScanVote Audit Scanner transport error. May 24/2022 16:24:33 May 24/2022 16:24:33 ScanVote Ballot has been reversed. ScanVote Ballot 34 processed successfully. May 24/2022 16:24:48 Total number of ballots = 351. May 24/2022 16:24:48 ScanVote ScanVote Ballot 36 processed successfully. May 24/2022 16:25:15 May 24/2022 16:25:15 ScanVote Total number of ballots = 352. Scan error (Err #5654), ioctl returns 0, errno: 5. May 24/2022 16:25:49 ScanVote May 24/2022 16:25:49 ScanVote Motor steps: 450, max MotorSteps: 450 ScanVote May 24/2022 16:25:49 Table: 1, current index: 2 May 24/2022 16:25:49 Scanner Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 16:25:49 ScanVote Actual scanning of ballot failed with error [46022]. Ballot's size exceeds maximum expected ballot size. May 24/2022 16:25:49 ScanVote May 24/2022 16:25:49 ScanVote Ballot has been reversed. ScanVote Ballot 7 processed successfully. May 24/2022 16:26:05 Total number of ballots = 353. May 24/2022 16:26:05 ScanVote May 24/2022 16:26:59 ScanVote Ballot 15 processed successfully. May 24/2022 16:26:59 Total number of ballots = 354. ScanVote ScanVote Scan error (Err #5652), ioctl returns 0, errno: 5. May 24/2022 16:27:04 May 24/2022 16:27:04 ScanVote Motor steps: 369, max MotorSteps: 2000 ScanVote Table: 2, current index: 1 May 24/2022 16:27:04 May 24/2022 16:27:04 Scanner Current sensor state PS1[off] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] May 24/2022 16:27:04 ScanVote Actual scanning of ballot failed with error [46023]. May 24/2022 16:27:04 ScanVote Audit Scanner transport error. May 24/2022 16:27:04 ScanVote Ballot has been reversed. May 24/2022 16:27:21 ScanVote Ballot 7 processed successfully. Total number of ballots = 355. May 24/2022 16:27:21 ScanVote May 24/2022 16:27:50 ScanVote Ballot 15 processed successfully. ScanVote Total number of ballots = 356. May 24/2022 16:27:50 May 24/2022 16:28:24 ScanVote Ballot 7 processed successfully. May 24/2022 16:28:24 ScanVote Total number of ballots = 357. Ballot 7 processed successfully. May 24/2022 16:30:30 ScanVote May 24/2022 16:30:30 ScanVote Total number of ballots = 358. May 24/2022 16:31:01 Ballot 36 processed successfully. ScanVote May 24/2022 16:31:01 ScanVote Total number of ballots = 359. May 24/2022 16:31:59 ScanVote Ballot 7 processed successfully. Total number of ballots = 360. May 24/2022 16:31:59 ScanVote Ballot 35 processed successfully. May 24/2022 16:33:23 ScanVote Total number of ballots = 361. May 24/2022 16:33:23 ScanVote ScanVote Ballot 36 processed successfully. May 24/2022 16:33:56 May 24/2022 16:33:56 ScanVote Total number of ballots = 362. May 24/2022 16:35:36 ScanVote Ballot 7 processed successfully.

May 24/2022 16:35:36	ScanVote	Total number of ballots = $363$ .
May 24/2022 16:36:25	0	ing Image scan could not find QR code on ballot.
May 24/2022 16:36:25		rning + Ballot format or id is unrecognizable.
May 24/2022 16:36:26	ScanVote	Ballot has been reversed.
May 24/2022 16:36:43	ScanVote	Ballot 15 processed successfully.
May 24/2022 16:36:43	ScanVote	Total number of ballots $= 364$ .
May 24/2022 16:38:25	ScanVote	Ballot 34 processed successfully.
May 24/2022 16:38:25	ScanVote	Total number of ballots $= 365$ .
May 24/2022 16:38:41	ScanVote	Ballot 7 processed successfully.
May 24/2022 16:38:41	ScanVote	Total number of ballots $=$ 366.
May 24/2022 16:39:13	ScanVote	Ballot 36 processed successfully.
May 24/2022 16:39:13	ScanVote	Total number of ballots $= 367$ .
May 24/2022 16:39:52	ScanVote	Ballot 32 processed successfully.
May 24/2022 16:39:52	ScanVote	Total number of ballots $= 368$ .
May 24/2022 16:41:42	ScanVote	Ballot 24 processed successfully.
May 24/2022 16:41:42	ScanVote	Total number of ballots $= 369$ .
May 24/2022 16:44:09	ScanVote	Ballot 34 processed successfully.
May 24/2022 16:44:09	ScanVote	Total number of ballots $= 370$ .
May 24/2022 16:44:44	ScanVote	Ballot 32 processed successfully.
May 24/2022 16:44:44	ScanVote	Total number of ballots $= 371$ .
May 24/2022 16:45:01	ScanVote	Ballot 28 processed successfully.
May 24/2022 16:45:01	ScanVote	Total number of ballots $= 372$ .
May 24/2022 16:45:22	ScanVote	Ballot 32 processed successfully.
May 24/2022 16:45:22	ScanVote	Total number of ballots $= 373$ .
May 24/2022 16:45:52	ScanVote	Ballot 7 processed successfully.
May 24/2022 16:45:52	ScanVote	Total number of ballots $= 374$ .
May 24/2022 16:47:27	ScanVote	Ballot 7 processed successfully.
May 24/2022 16:47:27	ScanVote	Total number of ballots = $375$ .
May 24/2022 16:49:38	ScanVote	Ballot 34 processed successfully.
May 24/2022 16:49:38	ScanVote	Total number of ballots $= 376$ .
May 24/2022 16:50:37	ScanVote	Ballot 34 processed successfully.
May 24/2022 16:50:37	ScanVote	Total number of ballots $= 377$ .
May 24/2022 16:51:42	ScanVote	Ballot 15 processed successfully.
May 24/2022 16:51:42	ScanVote	Total number of ballots $= 378$ .
May 24/2022 16:52:35	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 16:52:35	ScanVote	Motor steps: 450, max MotorSteps: 450
May 24/2022 16:52:35	ScanVote	Table: 1, current index: 2
May 24/2022 16:52:35	Scanner	Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 16:52:36	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 16:52:36	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 16:52:36	ScanVote	Ballot has been reversed.
May 24/2022 16:52:50	ScanVote	Ballot 24 processed successfully.
May 24/2022 16:52:51	ScanVote	Total number of ballots $= 379$ .
May 24/2022 16:53:49	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 16:53:49	ScanVote	Motor steps: 2001, max MotorSteps: 2000
May 24/2022 16:53:49	ScanVote	Table: 2, current index: 1
May 24/2022 16:53:49	Scanner	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 16:53:50	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 16:53:50	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 16:53:50	ScanVote	Ballot has been reversed.
May 24/2022 16:54:08	ScanVote	Ballot 35 processed successfully.
May 24/2022 16:54:08	ScanVote	Total number of ballots = $380$ .
-		

May 24/2022 16:55:30	ScanVote	Ballot 7 processed successfully.
May 24/2022 16:55:30	ScanVote	Total number of ballots $= 381$ .
May 24/2022 16:56:52	ScanVote	Ballot 34 processed successfully.
May 24/2022 16:56:52	ScanVote	Total number of ballots $= 382$ .
May 24/2022 16:57:13	ScanVote	Ballot 36 processed successfully.
May 24/2022 16:57:13	ScanVote	Total number of ballots $= 383$ .
May 24/2022 17:00:54	ScanVote	Ballot 32 processed successfully.
May 24/2022 17:00:54	ScanVote	Total number of ballots = $384$ .
May 24/2022 17:02:08	ScanVote	Ballot 35 processed successfully.
May 24/2022 17:02:08	ScanVote	Total number of ballots = $385$ .
May 24/2022 17:02:06 May 24/2022 17:03:06	ScanVote	Ballot 7 processed successfully.
May 24/2022 17:03:06 May 24/2022 17:03:06	ScanVote	Total number of ballots = $386$ .
May 24/2022 17:03:36	ScanVote	Ballot 28 processed successfully.
		Total number of ballots = $387$ .
May 24/2022 17:03:36	ScanVote	
May 24/2022 17:05:04	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 17:05:04	ScanVote	Motor steps: 450, max MotorSteps: 450
May 24/2022 17:05:04	ScanVote	Table: 1, current index: 2
May 24/2022 17:05:04	Scanner	Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 17:05:05	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 17:05:05	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 17:05:05	ScanVote	Ballot has been reversed.
May 24/2022 17:05:23	ScanVote	Ballot 32 processed successfully.
May 24/2022 17:05:23	ScanVote	Total number of ballots $= 388$ .
May 24/2022 17:06:45	ScanVote	Ballot 34 processed successfully.
May 24/2022 17:06:45	ScanVote	Total number of ballots $= 389$ .
May 24/2022 17:07:00	ScanVote	Ballot 7 processed successfully.
May 24/2022 17:07:00	ScanVote	Total number of ballots $= 390$ .
May 24/2022 17:07:28	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 17:07:28	ScanVote	Motor steps: 450, max MotorSteps: 450
May 24/2022 17:07:28	ScanVote	Table: 1, current index: 2
May 24/2022 17:07:28	Scanner	Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
PSDSD[off]	Seamer	
May 24/2022 17:07:28	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 17:07:28	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 17:07:28	ScanVote	Ballot has been reversed.
2		
May 24/2022 17:07:41	ScanVote	Ballot 34 processed successfully.
May 24/2022 17:07:41	ScanVote	Total number of ballots = $391$ .
May 24/2022 17:09:18	ScanVote	Ballot 7 processed successfully.
May 24/2022 17:09:18	ScanVote	Total number of ballots = $392$ .
May 24/2022 17:10:11	ScanVote	Ballot 7 processed successfully.
May 24/2022 17:10:11	ScanVote	Total number of ballots = $393$ .
May 24/2022 17:10:26	ScanVote	Ballot 7 processed successfully.
May 24/2022 17:10:26	ScanVote	Total number of ballots $= 394$ .
May 24/2022 17:10:45	ScanVote	Ballot 15 processed successfully.
May 24/2022 17:10:45	ScanVote	Total number of ballots $= 395$ .
May 24/2022 17:10:59	ScanVote	Ballot 32 processed successfully.
May 24/2022 17:10:59	ScanVote	Total number of ballots $= 396$ .
May 24/2022 17:11:22	ScanVote	Ballot 28 processed successfully.
May 24/2022 17:11:22	ScanVote	Total number of ballots $= 397$ .
May 24/2022 17:13:56	ScanVote Wa	rning + error, crop bottom image (top edge) average=340 length=316
height=2471		
May 24/2022 17:13:56	ScanVote Wa	rning + error, crop bottom image (top edge) average=340 length=316
height=2471		
~		

May 24/2022 17:13:56 ScanVote Warning - top side start marker (top left corner), RectangleFind rcTop=52229 rcBottom=0 rcLeft=0 rcRight=0 May 24/2022 17:13:56 ScanVote Warning + Ballot format or id is unrecognizable. May 24/2022 17:13:58 ScanVote Ballot has been reversed. Ballot 28 processed successfully. May 24/2022 17:14:13 ScanVote ScanVote Total number of ballots = 398. May 24/2022 17:14:13 May 24/2022 17:16:23 ScanVote Ballot 7 processed successfully. ScanVote Total number of ballots = 399. May 24/2022 17:16:23 May 24/2022 17:16:45 ScanVote Ballot 36 processed successfully. May 24/2022 17:16:45 ScanVote Total number of ballots = 400. Ballot 34 processed successfully. May 24/2022 17:17:08 ScanVote May 24/2022 17:17:08 ScanVote Total number of ballots = 401. May 24/2022 17:17:30 ScanVote Ballot 28 processed successfully. Total number of ballots = 402. May 24/2022 17:17:30 ScanVote May 24/2022 17:17:48 ScanVote Ballot 31 processed successfully. Total number of ballots = 403. May 24/2022 17:17:48 ScanVote ScanVote Ballot 32 processed successfully. May 24/2022 17:18:10 May 24/2022 17:18:10 ScanVote Total number of ballots = 404. May 24/2022 17:18:41 ScanVote Ballot 34 processed successfully. May 24/2022 17:18:41 ScanVote Total number of ballots = 405. May 24/2022 17:21:43 ScanVote Ballot 34 processed successfully. ScanVote Total number of ballots = 406. May 24/2022 17:21:43 May 24/2022 17:21:58 ScanVote Ballot 36 processed successfully. ScanVote Total number of ballots = 407. May 24/2022 17:21:58 May 24/2022 17:22:49 ScanVote Ballot 34 processed successfully. ScanVote Total number of ballots = 408. May 24/2022 17:22:49 May 24/2022 17:23:15 ScanVote Ballot 36 processed successfully. May 24/2022 17:23:15 ScanVote Total number of ballots = 409. Ballot 34 processed successfully. May 24/2022 17:24:29 ScanVote Total number of ballots = 410. May 24/2022 17:24:29 ScanVote ScanVote Ballot 34 processed successfully. May 24/2022 17:26:17 May 24/2022 17:26:17 ScanVote Total number of ballots = 411. Ballot 34 processed successfully. May 24/2022 17:27:16 ScanVote ScanVote Total number of ballots = 412. May 24/2022 17:27:16 May 24/2022 17:28:21 ScanVote Ballot 7 processed successfully. May 24/2022 17:28:21 ScanVote Total number of ballots = 413. May 24/2022 17:30:16 ScanVote Warning + error, crop top image (top edge) average=160 length=134 height=2509 ScanVote Warning + error, crop top image (top edge) average=160 length=134 height=2509 May 24/2022 17:30:16 May 24/2022 17:30:16 ScanVote Warning - bottom side start marker (bottom right corner), RectangleFind rcTop=52229 rcBottom=0 rcLeft=52229 rcRight=52228 May 24/2022 17:30:16 ScanVote Warning + Ballot format or id is unrecognizable. Ballot has been reversed. May 24/2022 17:30:18 ScanVote ScanVote Ballot 28 processed successfully. May 24/2022 17:30:31 Total number of ballots = 414. May 24/2022 17:30:31 ScanVote May 24/2022 17:31:12 ScanVote Ballot 7 processed successfully. ScanVote Total number of ballots = 415. May 24/2022 17:31:12 May 24/2022 17:34:15 ScanVote Ballot 36 processed successfully. May 24/2022 17:34:15 ScanVote Total number of ballots = 416. Ballot 37 processed successfully. May 24/2022 17:34:45 ScanVote May 24/2022 17:34:45 ScanVote Total number of ballots = 417. Ballot 28 processed successfully. May 24/2022 17:35:48 ScanVote ScanVote Total number of ballots = 418. May 24/2022 17:35:48 Ballot 28 processed successfully. May 24/2022 17:36:28 ScanVote May 24/2022 17:36:28 ScanVote Total number of ballots = 419.

May 24/2022 17:39:50	ScanVote	Ballot 32 processed successfully.
May 24/2022 17:39:50	ScanVote	Total number of ballots = $420$ .
May 24/2022 17:40:27	ScanVote	Ballot 34 processed successfully.
May 24/2022 17:40:27	ScanVote	Total number of ballots = $421$ .
May 24/2022 17:45:10	ScanVote	Ballot 31 processed successfully.
May 24/2022 17:45:10	ScanVote	Total number of ballots = $422$ .
May 24/2022 17:50:03	ScanVote	Ballot 36 processed successfully.
May 24/2022 17:50:03	ScanVote	Total number of ballots = $423$ .
May 24/2022 17:53:53	ScanVote	Ballot 35 processed successfully.
May 24/2022 17:53:53	ScanVote	Total number of ballots = $424$ .
May 24/2022 17:54:23	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 17:54:23	ScanVote	Motor steps: 2001, max MotorSteps: 2000
May 24/2022 17:54:23	ScanVote	Table: 2, current index: 1
May 24/2022 17:54:23	Scanner	Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 17:54:24	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 17:54:24	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 17:54:24	ScanVote	Ballot has been reversed.
May 24/2022 17:54:36	ScanVote	Ballot 32 processed successfully.
May 24/2022 17:54:36	ScanVote	Total number of ballots = $425$ .
May 24/2022 17:54:58	ScanVote	Ballot 34 processed successfully.
May 24/2022 17:54:58	ScanVote	Total number of ballots = $426$ .
May 24/2022 17:56:52	ScanVote	Ballot 7 processed successfully.
May 24/2022 17:56:52	ScanVote	Total number of ballots = $427$ .
May 24/2022 17:50:52 May 24/2022 17:57:14	ScanVote	Ballot 34 processed successfully.
May 24/2022 17:57:14 May 24/2022 17:57:14	ScanVote	Total number of ballots = $428$ .
May 24/2022 17:58:56	ScanVote	Ballot 32 processed successfully.
May 24/2022 17:58:56 May 24/2022 17:58:56	ScanVote	Total number of ballots = $429$ .
May 24/2022 17:58:50 May 24/2022 18:00:03	ScanVote	Ballot 36 processed successfully.
May 24/2022 18:00:03 May 24/2022 18:00:03	ScanVote	Total number of ballots = $430$ .
May 24/2022 18:00:05 May 24/2022 18:00:28	ScanVote	Ballot 36 processed successfully.
May 24/2022 18:00:28 May 24/2022 18:00:28	ScanVote	Total number of ballots = $431$ .
May 24/2022 18:00:28 May 24/2022 18:00:44	ScanVote	Ballot 32 processed successfully.
May 24/2022 18:00:44 May 24/2022 18:00:44	ScanVote	Total number of ballots = $432$ .
May 24/2022 18:00:44 May 24/2022 18:03:36	ScanVote	Ballot 32 processed successfully.
May 24/2022 18:03:36 May 24/2022 18:03:36	ScanVote	Total number of ballots = $433$ .
May 24/2022 18:05:50 May 24/2022 18:04:51	ScanVote	Ballot 36 processed successfully.
May 24/2022 18:04:51 May 24/2022 18:04:51	ScanVote	Total number of ballots = $434$ .
May 24/2022 18:05:13	ScanVote	Ballot 35 processed successfully.
May 24/2022 18:05:13 May 24/2022 18:05:13	ScanVote	Total number of ballots = $435$ .
May 24/2022 18:06:30	ScanVote	Ballot 32 processed successfully.
May 24/2022 18:06:30 May 24/2022 18:06:30	ScanVote	Total number of ballots = $436$ .
May 24/2022 18:06:56 May 24/2022 18:06:56	ScanVote	Ballot 28 processed successfully.
May 24/2022 18:06:56 May 24/2022 18:06:56	ScanVote	Total number of ballots = $437$ .
May 24/2022 18:08:26	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 18:08:26 May 24/2022 18:08:26	ScanVote	Motor steps: 450, max MotorSteps: 450
May 24/2022 18:08:26 May 24/2022 18:08:26	ScanVote	Table: 1, current index: 2
May 24/2022 18:08:26 May 24/2022 18:08:26	Scanner	Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
PSDSD[off]	Scallici	Current sensor state r S r[01] r S 2[01] r S 3[01] r S 4[011] r S 3[011] r S D V[011]
May 24/2022 18:08:26	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 18:08:26 May 24/2022 18:08:26	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 18:08:26 May 24/2022 18:08:26	ScanVote	Ballot has been reversed.
2	ScanVote	
May 24/2022 18:08:46 May 24/2022 18:08:46	ScanVote	Ballot 33 processed successfully. Total number of ballots = 438.
1v1ay 27/2022 10.00.40	Scall v Ole	10tat  humber of ballots = 430.

	~ **	
May 24/2022 18:09:57	ScanVote	Ballot 36 processed successfully.
May 24/2022 18:09:57	ScanVote	Total number of ballots = $439$ .
May 24/2022 18:11:37	ScanVote	Ballot 7 processed successfully.
May 24/2022 18:11:37	ScanVote	Total number of ballots = $440$ .
May 24/2022 18:12:14	ScanVote	Ballot 36 processed successfully.
May 24/2022 18:12:14	ScanVote	Total number of ballots = $441$ .
May 24/2022 18:13:30	ScanVote	Ballot 24 processed successfully.
May 24/2022 18:13:30	ScanVote	Total number of ballots = $442$ .
May 24/2022 18:14:05	ScanVote	Ballot 32 processed successfully.
May 24/2022 18:14:05	ScanVote	Total number of ballots $= 443$ .
May 24/2022 18:14:21	ScanVote	Ballot 28 processed successfully.
May 24/2022 18:14:21	ScanVote	Total number of ballots = $444$ .
May 24/2022 18:14:39	ScanVote	Ballot 34 processed successfully.
May 24/2022 18:14:39	ScanVote	Total number of ballots = $445$ .
May 24/2022 18:15:03	ScanVote	Ballot 15 processed successfully.
May 24/2022 18:15:04	ScanVote	Total number of ballots = $446$ .
May 24/2022 18:18:19	ScanVote	Ballot 35 processed successfully.
May 24/2022 18:18:19	ScanVote	Total number of ballots = $447$ .
May 24/2022 18:19:57	ScanVote	Scan error (Err #5654), ioctl returns 0, errno: 5.
May 24/2022 18:19:57	ScanVote	Motor steps: 450, max MotorSteps: 450
May 24/2022 18:19:57	ScanVote	Table: 1, current index: 2
May 24/2022 18:19:57	Scanner	Current sensor state PS1[on] PS2[on] PS3[on] PS4[off] PS5[off] PSDV[off]
PSDSD[off]		
May 24/2022 18:19:58	ScanVote	Actual scanning of ballot failed with error [46022].
May 24/2022 18:19:58	ScanVote	Ballot's size exceeds maximum expected ballot size.
May 24/2022 18:19:58	ScanVote	Ballot has been reversed.
May 24/2022 18:20:14	ScanVote	Ballot 32 processed successfully.
May 24/2022 18:20:14	ScanVote	Total number of ballots = $448$ .
May 24/2022 18:21:11	ScanVote	Ballot 15 processed successfully.
May 24/2022 18:21:11	ScanVote	Total number of ballots = $449$ .
May 24/2022 18:23:05	ScanVote	Ballot 15 processed successfully.
May 24/2022 18:23:05	ScanVote	Total number of ballots = $450$ .
May 24/2022 18:25:15	ScanVote	Ballot 28 processed successfully.
May 24/2022 18:25:15	ScanVote	Total number of ballots = $451$ .
May 24/2022 18:26:05	ScanVote	Ballot 28 processed successfully.
May 24/2022 18:26:05	ScanVote	Total number of ballots = $452$ .
May 24/2022 18:26:22	ScanVote	Ballot 7 processed successfully.
May 24/2022 18:26:22	ScanVote	Total number of ballots = $453$ .
May 24/2022 18:26:40	ScanVote	Ballot 34 processed successfully.
May 24/2022 18:26:40	ScanVote	Total number of ballots = $454$ .
May 24/2022 18:28:04	ScanVote	Ballot 35 processed successfully.
May 24/2022 18:28:04	ScanVote	Total number of ballots = $455$ .
May 24/2022 18:28:34	ScanVote	Ballot 15 processed successfully.
May 24/2022 18:28:34	ScanVote	Total number of ballots = $456$ .
May 24/2022 18:29:10	ScanVote	Ballot 7 processed successfully.
May 24/2022 18:29:10	ScanVote	Total number of ballots = $457$ .
May 24/2022 18:30:11	ScanVote	Ballot 32 processed successfully.
May 24/2022 18:30:11	ScanVote	Total number of ballots = $458$ .
May 24/2022 18:31:33		rning + error, crop top image (top edge) average=160 length=135 height=2463
May 24/2022 18:31:33		rning + error, crop top image (top edge) average=160 length=135 height=2463
May 24/2022 18:31:33		rning + Ballot format or id is unrecognizable.
May 24/2022 18:31:35	ScanVote	Ballot has been reversed.
May 24/2022 18:31:48	ScanVote	Ballot 34 processed successfully.
May 24/2022 18:31:48	ScanVote	Total number of ballots = $459$ .
= 10.01110		

May 24/2022 18:33:05 ScanVote Scan error (Err #5654), ioctl returns 0, errno: 5. ScanVote Motor steps: 2001, max MotorSteps: 2000 May 24/2022 18:33:05 May 24/2022 18:33:05 ScanVote Table: 2, current index: 1 May 24/2022 18:33:05 Scanner Current sensor state PS1[on] PS2[off] PS3[off] PS4[off] PS5[off] PSDV[off] PSDSD[off] ScanVote May 24/2022 18:33:05 Actual scanning of ballot failed with error [46022]. May 24/2022 18:33:05 ScanVote Ballot's size exceeds maximum expected ballot size. May 24/2022 18:33:05 ScanVote Ballot has been reversed. May 24/2022 18:33:19 ScanVote Ballot 36 processed successfully. May 24/2022 18:33:19 ScanVote Total number of ballots = 460. Ballot 34 processed successfully. May 24/2022 18:33:50 ScanVote May 24/2022 18:33:50 ScanVote Total number of ballots = 461. May 24/2022 18:34:10 ScanVote Ballot 32 processed successfully. ScanVote Total number of ballots = 462. May 24/2022 18:34:10 Ballot 34 processed successfully. May 24/2022 18:35:22 ScanVote May 24/2022 18:35:22 ScanVote Total number of ballots = 463. May 24/2022 18:36:29 ScanVote Ballot 7 processed successfully. May 24/2022 18:36:29 ScanVote Total number of ballots = 464. May 24/2022 18:38:07 ScanVote Ballot 34 processed successfully. Total number of ballots = 465. May 24/2022 18:38:07 ScanVote May 24/2022 18:38:48 Ballot 34 processed successfully. ScanVote May 24/2022 18:38:48 Total number of ballots = 466. ScanVote May 24/2022 18:39:24 ScanVote Ballot 34 processed successfully. Total number of ballots = 467. May 24/2022 18:39:24 ScanVote May 24/2022 18:39:46 ScanVote Ballot 34 processed successfully. Total number of ballots = 468. May 24/2022 18:39:46 ScanVote May 24/2022 18:41:40 Ballot 32 processed successfully. ScanVote May 24/2022 18:41:40 ScanVote Total number of ballots = 469. May 24/2022 18:44:13 ScanVote Ballot 32 processed successfully. Total number of ballots = 470. May 24/2022 18:44:13 ScanVote May 24/2022 18:44:43 ScanVote Ballot 28 processed successfully. ScanVote Total number of ballots = 471. May 24/2022 18:44:43 May 24/2022 18:45:23 ScanVote Ballot 32 processed successfully. May 24/2022 18:45:23 ScanVote Total number of ballots = 472. Ballot 32 processed successfully. May 24/2022 18:46:30 ScanVote May 24/2022 18:46:30 ScanVote Total number of ballots = 473. May 24/2022 18:50:16 ScanVote Ballot 7 processed successfully. Total number of ballots = 474. May 24/2022 18:50:16 ScanVote Ballot 34 processed successfully. May 24/2022 18:51:52 ScanVote Total number of ballots = 475. May 24/2022 18:51:52 ScanVote ScanVote Ballot 24 processed successfully. May 24/2022 18:52:19 Total number of ballots = 476. May 24/2022 18:52:19 ScanVote May 24/2022 18:53:50 ScanVote Ballot 7 processed successfully. Total number of ballots = 477. May 24/2022 18:53:50 ScanVote May 24/2022 18:55:43 ScanVote Ballot 32 processed successfully. Total number of ballots = 478. May 24/2022 18:55:43 ScanVote May 24/2022 18:57:18 ScanVote Ballot 34 processed successfully. May 24/2022 18:57:18 ScanVote Total number of ballots = 479. May 24/2022 18:57:41 ScanVote Ballot 36 processed successfully. Total number of ballots = 480. May 24/2022 18:57:41 ScanVote May 24/2022 18:58:50 ScanVote Ballot 34 processed successfully. ScanVote Total number of ballots = 481. May 24/2022 18:58:50 May 24/2022 19:00:38 ScanVote Ballot 34 processed successfully. Total number of ballots = 482. May 24/2022 19:00:38 ScanVote

May 24/2022 19:02:00	ScanVote Ballot 7 processed successfully.
May 24/2022 19:02:00 May 24/2022 19:02:00	ScanVote Total number of ballots = $483$ .
May 24/2022 19:02:17	ScanVote Ballot 7 processed successfully.
May 24/2022 19:02:17	ScanVote Total number of ballots = $484$ .
May 24/2022 19:02:17 May 24/2022 19:11:33	ScanVote Ballot 7 processed successfully.
May 24/2022 19:11:33	ScanVote Total number of ballots = $485$ .
May 24/2022 19:12:40	ScanVote Ballot 15 processed successfully.
May 24/2022 19:12:40	ScanVote Total number of ballots = 486.
May 24/2022 19:12:10 May 24/2022 19:22:55	Security Audit Administrator key for 'Admin' detected.
May 24/2022 19:22:55	Admin Audit Administrative Key inserted
May 24/2022 19:22:39 May 24/2022 19:23:18	Admin Audit Admin chose to Close the Poll
May 24/2022 19:23:37	Admin Correct passcode entered for Close.
May 24/2022 19:23:37	Admin Requesting confirmation to close poll.
May 24/2022 19:23:47	Admin Starting election database close poll procedure.
May 24/2022 19:23:47	Election Saving Poll-Close time.
May 24/2022 19:24:06	Election Beginning to create Total Results file.
May 24/2022 19:24:30	Election - Successfully created Total Results file '/cflash/1 30 50 0 TOTALS.DVD'.
May 24/2022 19:24:31	Report Printing 3 copies of RESULTS TAPE
May 24/2022 19:28:50	Admin Audit Administrator declined to print another copy of RESULTS TAPE.
May 24/2022 19:28:50	Admin Audit Poll Closed for Voting Location ID 30, Tabulator ID 50
May 24/2022 19:29:18	Admin Audit Admin chose to Shutdown the Unit
May 24/2022 19:29:25	Admin Audit Shutdown system.
May 24/2022 19:29:26	Control $>>$ DvsShutdown(fast:0000000).
May 24/2022 19:29:26	Control >> Shutting down AVS.
May 24/2022 19:29:26	Control >> Module ( WavDecoder) shutdown successful.
May 24/2022 19:29:28	Control >> Module ( Event) shutdown successful.
May 24/2022 19:29:29	Control >> Module (Election) shutdown successful.
May 24/2022 19:29:29	Control >> Module ( Admin) shutdown successful.
May 24/2022 19:29:29	Control >> Module (Diagnostics) shutdown successful.
•	