** **********************************		Untitlea
\$\$####		
File Loaded: Tuesday,	May 24, 2022,	23:58:32
!!####		
May 03/2022 08:35:43	Control	<pre>>> Module (Logging) Initialize</pre>
successful.		
May 03/2022 08:35:43	Control	<pre>>> Module (</pre>
successful.	33	//
May 03/2022 08:35:43	Control	<pre>>> Module (Event) Initialize</pre>
	COLLLOI	>> Module (Event) initialize
successful.		
May 03/2022 08:35:43	Control	<pre>>> Module (</pre>
successful.		
May 03/2022 08:35:43	Control	<pre>>> Module (</pre>
successful.		
May 03/2022 08:35:43	Control	<pre>>> Module (QSPI) Initialize</pre>
successful.		C ,
May 03/2022 08:35:43	Control	<pre>>> Module (Graphics) Initialize</pre>
successful.	COILCIOI	// Module (diaphics) inicialize
	C 1	Madala / Dathama Taitialia
May 03/2022 08:35:43	Control	<pre>>> Module (Battery) Initialize</pre>
successful.		
May 03/2022 08:35:43	Control	<pre>>> Module (Mc5249AudioCtrl) Initialize</pre>
successful.		
May 03/2022 08:35:43	Control	<pre>>> Module (AtiDeviceInput) Initialize</pre>
successful.		, ,
May 03/2022 08:35:43	Control	<pre>>> Module (SipNPuffDeviceInput) Initialize</pre>
successful.	Control	// Hoddie (Siphi di i Device input) inite i di i e
	Control	>> Madula (DaddlaDavicaInnut) Initializa
May 03/2022 08:35:43	COULT.OT	<pre>>> Module (PaddleDeviceInput) Initialize</pre>
successful.	_	
May 03/2022 08:35:43	Control	<pre>>> Module (Key) Initialize</pre>
successful.		
May 03/2022 08:35:43	Control	<pre>>> Module (Display I/F) Initialize</pre>
successful.		
May 03/2022 08:35:43	Control	<pre>>> Module (Print I/F) Initialize</pre>
successful.		
May 03/2022 08:35:44	Control	<pre>>> Module (DCF) Initialize</pre>
successful.	COILCI OI	// Houdie (Del) initialize
	Ct1	Madula / Caamaan Tuitialia
May 03/2022 08:35:44	Control	<pre>>> Module (Scanner) Initialize</pre>
successful.	_	
May 03/2022 08:35:44	Control	<pre>>> Module (Election) Initialize</pre>
successful.		
May 03/2022 08:35:44	Control	<pre>>> Module (Image) Initialize</pre>
successful.		· · · · · · · · · · · · · · · · · · ·
May 03/2022 08:35:44	Control	<pre>>> Module (Power I/F) Initialize</pre>
successful.	22	
May 03/2022 08:35:44	Control	<pre>>> Module (Telecomm) Initialize</pre>
-	COLLUIT	>> LIOURTE (LETECONNII) THITCTATIVE
successful.	Carrents	No Assumption County and 1 1/2 Co.
May 03/2022 08:35:44	Security	No Asymmetric Cryptographic Keys found
(rc=10027).		
May 03/2022 08:35:44	Control	<pre>>> Module (Security) Initialize</pre>

successful.		
	ontrol	>> Module (WavDecoder) Initialize
successful.	511 61 61	>> Hoddle (Wavbecodel) Interditte
	ontrol	>> Module (AudioFileManager) Initialize
successful.	oner or	// Hourse (Audior lichanager / lilitalize
	ontrol	>> Module (AvPaddleSession) Initialize
successful.	DITCI OI	// Module (AvraduleSession) initialize
	4	Madula (AuciaNDuCCCanaian) Tuitialia
	ontrol	<pre>>> Module (AvSipNPuffSession) Initialize</pre>
successful.	. 3	
,	ontrol	<pre>>> Module (AudioAtiSession) Initialize</pre>
successful.	_	
,	ontrol	<pre>>> Module (AtiBallotReviewSession)</pre>
Initialize successful.		
,	ontrol	<pre>>> Module (SipNPuffBallotReviewSession)</pre>
Initialize successful.		
May 03/2022 08:35:44 Co	ontrol	<pre>>> Module (PaddleBallotReviewSession)</pre>
Initialize successful.		
May 03/2022 08:35:44 Co	ontrol	<pre>>> Module (SessionCtrl) Initialize</pre>
successful.		
May 03/2022 08:35:44 Co	ontrol	>> Module (Admin) Initialize
successful.		,
May 03/2022 08:35:44 Co	ontrol	<pre>>> Module (ScanVote) Initialize</pre>
successful.		,
May 03/2022 08:35:44 Co	ontrol	<pre>>> Module (Audio) Initialize</pre>
successful.		,
	ontrol	>> Module (Report) Initialize
successful.	5 C. O.L	// Hodule (Mepor e) Interditte
	ontrol	<pre>>> Module (Diagnostics) Initialize</pre>
successful.	JII CI OI	>> Houdie (Diagnosties) initialize
	ontrol	>> Module (Control) Initialize
successful.	oner or	77 Hourse (Control) Initialize
	er I/F	Battery state [s=f7,t=2c,m=0209] present=1
-		bactery state [S-17, t-2t, m-0209] present-1
charge=1 ac=1, level=Chargi		Administrator key for 'Admin' detected.
	•	•
-	curity Audit	Using Symmetric keys
May 03/2022 08:37:41	DCF Audit	System clock updated for timezone = -300
minutes = -5.0 hours from G		T. C
May 03/2022 08:37:41 Co	ontrol	Informing user: 'Security Key verified'
May 03/2022 08:37:46 Co	ontrol	Loading Bitmap Font files
May 03/2022 08:38:04 Co		AVS write-in font file loaded.
May 03/2022 08:38:05 Displa	•	Loading message customization file
May 03/2022 08:38:05 Displa		Loaded message customization file for
'English Forceful Ballot Ca	•	
May 03/2022 08:38:05 Displa	ay I/F	Message Strings Updated: 8/816.
Unknown: 0.		
May 03/2022 08:38:05 Co	ontrol	Loading voter message tables
May 03/2022 08:38:05 Co	ontrol	but none were specified.
May 03/2022 08:38:05 Co	ontrol	Verifying voter message tables
		· •

		Onerered
May 03/2022 08:38:05	Control	Checking that all required font
characters are present.		
May 03/2022 08:38:05	Control	Soft fonts cover all voter messages.
May 03/2022 08:38:05	Control	Auditmark character set: Reading soft font
file		
May 03/2022 08:38:06	Control	Auditmark character set file loaded.
May 03/2022 08:38:06	Logging	Appending startup messages to log file
May 03/2022 08:38:07	Logging	startup messages appended to log file.
May 03/2022 08:38:07	Control	Loading election files
May 03/2022 08:38:07	Election	Database Open: Reading Election Definition
files		
May 03/2022 08:38:07	Election	<pre>Created temporary directory [/cflash/temp]</pre>
May 03/2022 08:38:11	Election	Database Opened Successfully.
May 03/2022 08:38:11	Election	Election Startup completed successfully.
May 03/2022 08:38:11	Election	Comparing Raw Results files on primary and
secondary cards		
May 03/2022 08:38:11	Election	Raw Results files match.
May 03/2022 08:38:11	Election	Comparing Detail Results files on primary
and secondary cards		
May 03/2022 08:38:11	Election	Detail Results files match.
May 03/2022 08:38:11	Election	Comparing Write-in Image files on primary
and secondary cards		00mput 11.6 m 100 111 111uge 11103 011 pt 111ut y
May 03/2022 08:38:11	Election	Write-in Images files match.
May 03/2022 08:38:12	Election	5 Ballots known. Maximum length =18.0 in.
May 03/2022 08:38:12	Election	1 18 24 40 57
May 03/2022 08:38:12	Election	Election StartResults completed
successfully.	LICCCION	Licetion Startinesules completed
May 03/2022 08:38:12	Control	Building total results structure
May 03/2022 08:38:12	Election	5 Ballot Groups present
May 03/2022 08:38:14	Control	Total results structure complete
May 03/2022 08:38:14	Security	Resetting Secondary memory card's image
-	Security	Resecting Secondary memory card's image
partition. May 03/2022 08:38:14	Tmaga	Imaga Dantitian nasat
	Image DCF	Image Partition reset.
May 03/2022 08:38:14		====== DCF OPTIONS ======
May 03/2022 08:38:14	DCF	
May 03/2022 08:38:14	DCF	TABULATOR OPTIONS
May 03/2022 08:38:14	DCF	1 - show ballot error details
May 03/2022 08:38:14	DCF	1 - save ballot image
May 03/2022 08:38:14	DCF	1 - auditmark ballot image
May 03/2022 08:38:14	DCF	auditmark contains pixel count
May 03/2022 08:38:14	DCF	(unused)
May 03/2022 08:38:14	DCF	1 - bypass Acclaimed Contest
special processing		
May 03/2022 08:38:14	DCF	(unused)
May 03/2022 08:38:14	DCF	(unused)
May 03/2022 08:38:14	DCF	BMD print full ballot
May 03/2022 08:38:14	DCF	1 - ATI auto repeat
May 03/2022 08:38:14	DCF	(unused)

		OHICTCICA	
May 03/2022 08:38:14	DCF		total RCV
Duplicate/Inconsistent	errors		
May 03/2022 08:38:14	DCF		(unused)
May 03/2022 08:38:14	DCF		BMD duplex printer
May 03/2022 08:38:14	DCF		external display
May 03/2022 08:38:14	DCF		print from ITX
May 03/2022 08:38:14	DCF		encrypt images
May 03/2022 08:38:14	DCF	1 -	· backup images to secondary card
May 03/2022 08:38:14	DCF	_	(unused)
May 03/2022 08:38:14	DCF		enable UV/IR detection
May 03/2022 08:38:14	DCF		write protect backup
May 03/2022 08:38:14	DCF		(unused)
May 03/2022 08:38:14	DCF	1 -	· ignore sequence numbers
May 03/2022 08:38:14	DCF		· (unused)
May 03/2022 08:38:14	DCF	-	audible tone on ballot cast
May 03/2022 08:38:14	DCF		allow technician key access
May 03/2022 08:38:14	DCF		provisional voting enabled
May 03/2022 08:38:14	DCF		ignore admin signature
May 03/2022 08:38:14	DCF	1 -	· disallow bypassing startup tape
May 03/2022 08:38:14	DCF	1 -	disable beeping
May 03/2022 08:38:14	DCF		disable beeping
May 03/2022 08:38:14	DCF		- ADMINISTRATOR OPTIONS
-	DCF		
May 03/2022 08:38:14			password admin menu
May 03/2022 08:38:14	DCF		password unlock device
May 03/2022 08:38:14	DCF		password open poll
May 03/2022 08:38:14	DCF	4	(unused)
May 03/2022 08:38:14	DCF		password close poll
May 03/2022 08:38:15	DCF		prompt close poll
May 03/2022 08:38:15	DCF	1 -	option to reopen poll
May 03/2022 08:38:15	DCF		prompt reopen poll
May 03/2022 08:38:15	DCF		password reopen poll
May 03/2022 08:38:15	DCF	1 -	option to rezero poll
May 03/2022 08:38:15	DCF		prompt to rezero poll
May 03/2022 08:38:15	DCF	1 -	· password to rezero poll
May 03/2022 08:38:15	DCF		audio voting enabled
May 03/2022 08:38:15	DCF	1 -	· confirm audio ballot id
May 03/2022 08:38:15	DCF		password audio voting
May 03/2022 08:38:15	DCF	1 -	· prompt shutdown
May 03/2022 08:38:15	DCF		password shutdown
May 03/2022 08:38:15	DCF	1 -	· prompt additional tapes
May 03/2022 08:38:15	DCF		audio review enabled
May 03/2022 08:38:15	DCF		audio review always
May 03/2022 08:38:15	DCF		(unused)
May 03/2022 08:38:15	DCF		lcd review enabled
May 03/2022 08:38:15	DCF		lcd review always
May 03/2022 08:38:15	DCF		(unused)
May 03/2022 08:38:15	DCF		(unused)
May 03/2022 08:38:15	DCF		(unused)
			` '

Untitled May 03/2022 08:38:15 DCF (unused) May 03/2022 08:38:15 save audio results DCF May 03/2022 08:38:15 print audio ballot DCF May 03/2022 08:38:15 DCF 1 - require writein votebox May 03/2022 08:38:15 require writein area DCF validate audio files May 03/2022 08:38:15 DCF May 03/2022 08:38:15 DCF --- BALLOT ERROR OPTIONS ---May 03/2022 08:38:15 DCF 11 - ambiguous votebox May 03/2022 08:38:15 **DCF** May 03/2022 08:38:15 DCF 11 - undervoted ballot May 03/2022 08:38:15 DCF 10 - overvoted ballot May 03/2022 08:38:15 11 - blank ballot DCF May 03/2022 08:38:15 DCF 11 - (unused) May 03/2022 08:38:15 DCF 11 -(unused) 11 - (unused) May 03/2022 08:38:15 DCF May 03/2022 08:38:15 DCF 11 - all contests overvoted 11 - no implicit votes remaining May 03/2022 08:38:15 **DCF** May 03/2022 08:38:15 **DCF** 00 - party preference undervoted May 03/2022 08:38:15 00 - party preference overvoted DCF May 03/2022 08:38:17 11 - major contest undervoted DCF May 03/2022 08:38:17 DCF 00 - major contest overvoted May 03/2022 08:38:17 DCF 00 - push vote ballot May 03/2022 08:38:17 01 - ballot/poll id mismatch DCF May 03/2022 08:38:17 DCF May 03/2022 08:38:17 --- UNUSED ---DCF May 03/2022 08:38:17 DCF May 03/2022 08:38:17 --- UNUSED ---DCF May 03/2022 08:38:17 DCF --- ZERO TAPE OPTIONS ---May 03/2022 08:38:17 DCF 1 - election name May 03/2022 08:38:17 DCF 1 - election date May 03/2022 08:38:17 DCF May 03/2022 08:38:17 1 - election location DCF May 03/2022 08:38:17 DCF 1 - tabulator name May 03/2022 08:38:17 1 - tabulator id DCF May 03/2022 08:38:17 **DCF** admin election area May 03/2022 08:38:17 DCF report on USB printer May 03/2022 08:38:17 DCF 1 - voting location name May 03/2022 08:38:17 voting location id DCF May 03/2022 08:38:17 precinct name DCF May 03/2022 08:38:17 DCF results by precinct May 03/2022 08:38:17 DCF ballot id results per ballot id May 03/2022 08:38:17 DCF May 03/2022 08:38:17 DCF 1 - results as totals by contest May 03/2022 08:38:17 1 - total scanned DCF display write-in precedence May 03/2022 08:38:17 DCF count

Page 5

results by electoral group

1 - protective counter

DCF

DCF

May 03/2022 08:38:17

May 03/2022 08:38:17

			Ulleten		
May	03/2022 08:38:17	DCF			total audio ballots
May	03/2022 08:38:17	DCF			total diverted
May	03/2022 08:38:17	DCF			turnout
May	03/2022 08:38:17	DCF			total ballots per ballot id
May	03/2022 08:38:17	DCF		1 -	show max allowed votes
May	03/2022 08:38:17	DCF			display party affiliation
May	03/2022 08:38:17	DCF			display overvotes
May	03/2022 08:38:17	DCF			display undervotes
May	03/2022 08:38:17	DCF		1 -	model number
May	03/2022 08:38:17	DCF		1 -	serial number
May	03/2022 08:38:17	DCF		1 -	software version number
May	03/2022 08:38:17	DCF		1 -	certification text
May	03/2022 08:38:17	DCF			display push votes
May	03/2022 08:38:17	DCF			print cell references
-	03/2022 08:38:17	DCF			
_	03/2022 08:38:17	DCF			STATUS TAPE OPTIONS
May	03/2022 08:38:17	DCF		1 -	election name
May	03/2022 08:38:17	DCF		1 -	election date
May	03/2022 08:38:17	DCF		1 -	election location
-	03/2022 08:38:17	DCF		1 -	tabulator name
	03/2022 08:38:17	DCF		1 -	tabulator id
May	03/2022 08:38:17	DCF			admin election area
-	03/2022 08:38:18	DCF			report on USB printer
-	03/2022 08:38:18	DCF		1 -	voting location name
-	03/2022 08:38:18	DCF			voting location id
-	03/2022 08:38:18	DCF			precinct name
-	03/2022 08:38:18	DCF			results by precinct
-	03/2022 08:38:18	DCF			ballot id
-	03/2022 08:38:18	DCF			results per ballot id
-	03/2022 08:38:18	DCF			results as totals by contest
-	03/2022 08:38:18	DCF		1 -	total scanned
-	03/2022 08:38:18	DCF			display write-in precedence
cou					. , .
May	03/2022 08:38:18	DCF			results by electoral group
May	03/2022 08:38:18	DCF		1 -	protective counter
May	03/2022 08:38:18	DCF			total audio ballots
May	03/2022 08:38:18	DCF			total diverted
May	03/2022 08:38:18	DCF			turnout
May	03/2022 08:38:18	DCF			total ballots per ballot id
May	03/2022 08:38:18	DCF			show max allowed votes
May	03/2022 08:38:18	DCF			display party affiliation
-	03/2022 08:38:18	DCF			display overvotes
-	03/2022 08:38:18	DCF			display undervotes
-	03/2022 08:38:18	DCF		1 -	model number
-	03/2022 08:38:18	DCF			serial number
-	03/2022 08:38:18	DCF		1 -	software version number
-	03/2022 08:38:18	DCF			certification text
	03/2022 08:38:20	DCF			display push votes
,	•				. , ,

May 03/2022 08:38:20	DCF	print cell references
May 03/2022 08:38:20	DCF	
May 03/2022 08:38:20	DCF	RESULTS TAPE OPTIONS
May 03/2022 08:38:20	DCF	1 - election name
May 03/2022 08:38:20	DCF	1 - election date
May 03/2022 08:38:20	DCF	<pre>1 - election location</pre>
May 03/2022 08:38:20	DCF	1 - tabulator name
May 03/2022 08:38:20	DCF	1 - tabulator id
May 03/2022 08:38:20	DCF	admin election area
May 03/2022 08:38:20	DCF	report on USB printer
May 03/2022 08:38:20	DCF	1 - voting location name
May 03/2022 08:38:20	DCF	voting location id
May 03/2022 08:38:20	DCF	precinct name
May 03/2022 08:38:20	DCF	results by precinct
May 03/2022 08:38:20	DCF	ballot id
May 03/2022 08:38:20	DCF	results per ballot id
May 03/2022 08:38:20	DCF	1 - results as totals by contest
May 03/2022 08:38:20	DCF	1 - total scanned
May 03/2022 08:38:20	DCF	display write-in precedence
count	56.	arspray writer in precedence
May 03/2022 08:38:20	DCF	results by electoral group
May 03/2022 08:38:20	DCF	1 - protective counter
May 03/2022 08:38:20	DCF	total audio ballots
May 03/2022 08:38:20	DCF	total diverted
May 03/2022 08:38:20	DCF	turnout
May 03/2022 08:38:20	DCF	total ballots per ballot id
May 03/2022 08:38:20	DCF	1 - show max allowed votes
May 03/2022 08:38:20	DCF	display party affiliation
May 03/2022 08:38:20	DCF	display overvotes
May 03/2022 08:38:20	DCF	display undervotes
May 03/2022 08:38:20	DCF	1 - model number
May 03/2022 08:38:20	DCF	1 - serial number
May 03/2022 08:38:20	DCF	1 - software version number
May 03/2022 08:38:20	DCF	1 - certification text
May 03/2022 08:38:20	DCF	
		display push votes
May 03/2022 08:38:20	DCF	print cell references
May 03/2022 08:38:20	DCF	OVERRIDE ODITIONS
May 03/2022 08:38:20	DCF	OVERRIDE OPTIONS
May 03/2022 08:38:20	DCF	1 - override blank ballot
May 03/2022 08:38:20	DCF	1 - override major overvotes
May 03/2022 08:38:20	DCF	1 - override major undervotes
May 03/2022 08:38:20	DCF	1 - override regular overvotes
May 03/2022 08:38:20	DCF	1 - override regular undervotes
May 03/2022 08:38:20	DCF	1 - override rcv duplicate
candidate	DCE	1 accomplete ware accompleted world
May 03/2022 08:38:20	DCF	1 - override rcv over-voted ranking
May 03/2022 08:38:20	DCF	1 - override rcv skipped ranking
May 03/2022 08:38:20	DCF	1 - override rcv unvoted contest

	Untitled	
May 03/2022 08:38:20	DCF	1 - override push vote
May 03/2022 08:38:20	DCF	1 - override rcv inconsistent order
May 03/2022 08:38:20	DCF	1 - override rcv unused ranking
May 03/2022 08:38:20	DCF	1 - override major rcv over-voted
ranking		
May 03/2022 08:38:20	DCF	<pre>1 - override major rcv inconsistent</pre>
order		
May 03/2022 08:38:20	DCF	1 - override major rcv skipped
ranking		
May 03/2022 08:38:20	DCF	1 - override major rcv duplicate
candidate		
May 03/2022 08:38:20	DCF	1 - override major rcv unvoted
contest		
May 03/2022 08:38:20	DCF	1 - override major rcv unused
ranking		
May 03/2022 08:38:20	DCF	1 - override cross-votes
May 03/2022 08:38:20	DCF	1 - override unvote partisan
contests	DCF	
May 03/2022 08:38:20	DCF	override party preference
undervotes	DCE	
May 03/2022 08:38:20	DCF	override party preference
overvotes	DCE	
May 03/2022 08:38:20	DCF	TRANSMISSION ORTIONS
May 03/2022 08:38:20	DCF	TRANSMISSION OPTIONS
May 03/2022 08:38:20	DCF	transmit on external port
May 03/2022 08:38:20	DCF DCF	transmit to listenen using SSL
May 03/2022 08:38:20 May 03/2022 08:38:20	DCF	transmit to Listener using SSL transmit totals results file
May 03/2022 08:38:20	DCF	transmit raw results file
May 03/2022 08:38:20	DCF	transmit no SSL verify
May 03/2022 08:38:23	DCF	transmit no 331 verity transmit export results file
May 03/2022 08:38:23	DCF	transmit detailed results file
May 03/2022 08:38:23	DCF	zip transmission file(s)
May 03/2022 08:38:23	DCF	21p (1 ali31111331011 1111e(3)
May 03/2022 08:38:23	DCF	SECONDARY REPORT TAPE OPTIONS
	Del	SECONDARY REPORT THE OF FEOR
May 03/2022 08:38:23	DCF	signatures after each ED
May 03/2022 08:38:23	DCF	display invalid vote count
May 03/2022 08:38:23	DCF	display blank ballot count
May 03/2022 08:38:23	DCF	display blank contest count
May 03/2022 08:38:23	DCF	display voted contest count
May 03/2022 08:38:23	DCF	display rcv combo totals
May 03/2022 08:38:23	DCF	(unused)
May 03/2022 08:38:23	DCF	(unused)
May 03/2022 08:38:23	DCF	results by party name
May 03/2022 08:38:23	DCF	display overvotes plus
undervotes		
May 03/2022 08:38:23	DCF	results breakdown by party

	Olicicie	<i>A</i>
selection		
May 03/2022 08:38:23	DCF	1 - display timestamps
May 03/2022 08:38:23	DCF	1 - display total ballot group
May 03/2022 08:38:23	DCF	
May 03/2022 08:38:23	DCF	SECOND BALLOT ERROR OPTIONS
May 03/2022 08:38:23	DCF	00 - rcv over-voted ranking
May 03/2022 08:38:23	DCF	11 - rcv inconsistent ordering
May 03/2022 08:38:23	DCF	11 - rcv skipped ranking
May 03/2022 08:38:23	DCF	11 - rcv duplicate candidate
May 03/2022 08:38:23	DCF	11 - rcv unvoted contest
May 03/2022 08:38:23	DCF	11 - rcv unused ranking
May 03/2022 08:38:23	DCF	00 - major rcv over-voted ranking
May 03/2022 08:38:23	DCF	11 - major rcv inconsistent ordering
May 03/2022 08:38:23	DCF	11 - major rcv skipped ranking
May 03/2022 08:38:23	DCF	11 - major rcv duplicate candidate
May 03/2022 08:38:23	DCF	11 - major rcv unvoted contest
May 03/2022 08:38:23	DCF	11 - major rcv unused ranking
May 03/2022 08:38:23	DCF	01 - cross-voted ballot
May 03/2022 08:38:23	DCF	00 - unvoted partisan contests
May 03/2022 08:38:23	DCF	oo anvocca parcisan conceses
May 03/2022 08:38:23	DCF	WRITE-IN TAPE OPTIONS
May 03/2022 08:38:23	DCF	write-in report enabled
May 03/2022 08:38:23	DCF	write-in breakdown by Precinct
May 03/2022 08:38:23	DCF	write-in breakdown by Ballot Id
May 03/2022 08:38:23	DCF	write-in image extends up to
votebox	DCF	write-in image extends up to
May 03/2022 08:38:23	DCF	wnite in image includes wetchey
-	DCF	write-in image includes votebox
May 03/2022 08:38:23 May 03/2022 08:38:23	DCF	REPORT BALLOT ROTATION OPTIONS
	DCF	REPORT BALLOT ROTATION OPTIONS
May 03/2022 08:38:23	DCF	choice rotation - bit 0:
00=>None, 01=>Ballot	DCF	choice rotation - bit 0.
May 03/2022 08:38:23	DCF	choice rotation - bit 1:
	DCF	choice rotation - bit i:
10=>Precinct, 11=>All	DCF	
May 03/2022 08:38:23	DCF	DIVERT OPTIONS
May 03/2022 08:38:23	DCF	DIVERT OPTIONS
May 03/2022 08:38:23	DCF	1 - divert write-ins
May 03/2022 08:38:23	DCF	divert duplicate sequence
May 03/2022 08:38:23	DCF	divert UV ballot
May 03/2022 08:38:23	DCF	divert blank ballot
May 03/2022 08:38:23	DCF	divert protestada ballot
May 03/2022 08:38:23	DCF	divert overvotes
May 03/2022 08:38:23	DCF	divert major overvotes
May 03/2022 08:38:23	DCF	
May 03/2022 08:38:23	DCF	VERIFICATION STATION OPTIONS
May 03/2022 08:38:23	DCF	enabled
May 03/2022 08:38:23	DCF	default review mode:

		oncicied
0=Visual, 1=Audio		
May 03/2022 08:38:23	DCF	review mode stickiness 0=Slip,
1=Stick		
May 03/2022 08:38:23	DCF	
May 03/2022 08:38:23	DCF	
May 03/2022 08:38:23	DCF	====== DCF INTEGERS ======
May 03/2022 08:38:23	DCF	(*****) = technicians_passcode
May 03/2022 08:38:23	DCF	0 = thermal printer type
May 03/2022 08:38:23	DCF	2 = scan image mode
	DCF	2 - Scall Illiage liloue
(votemark/QRcode)	DCE	1
May 03/2022 08:38:23	DCF	<pre>1 = num copies - zero_print_tape</pre>
May 03/2022 08:38:23	DCF	1 = num copies -
interrupt_print_tape		
May 03/2022 08:38:23	DCF	<pre>3 = num copies - results_print_tape</pre>
May 03/2022 08:38:25	DCF	3 = witness
May 03/2022 08:38:25	DCF	65236 = gmt_offset
May 03/2022 08:38:25	DCF	<pre>5 = image configuration</pre>
May 03/2022 08:38:25	DCF	<pre>1 = maximum ranks to report</pre>
May 03/2022 08:38:25	DCF	0 = printer language
May 03/2022 08:38:25	DCF	50401 = DCF file version
May 03/2022 08:38:25	DCF	120 = Battery beep period
May 03/2022 08:38:25	DCF	1 = Battery level at which to beep
May 03/2022 08:38:25	DCF	10000 = max ballots accepted
May 03/2022 08:38:26	DCF	1 = AVS vote mark type
May 03/2022 08:38:26	DCF	30 = max linear horizontal skew
May 03/2022 08:38:26	DCF	40 = max linear vertical skew
May 03/2022 08:38:26	DCF	9 = max non-linear vertical skew
May 03/2022 08:38:26	DCF	2 = votebox pixel count area
-	DCF	z = vocebox pixei count area
adjustment	DCE	0
May 03/2022 08:38:26	DCF	9 = write-in pixel count area
adjustment	5.05	
May 03/2022 08:38:26	DCF	4 = DRO pixel count area adjustment
May 03/2022 08:38:26	DCF	500 = write-in 100% pixel count
May 03/2022 08:38:26	DCF	80 = min correlation % corner
markers		
May 03/2022 08:38:26	DCF	85 = min correlation % barcode bars
May 03/2022 08:38:26	DCF	85 = min correlation % edge markers
May 03/2022 08:38:26	DCF	<pre>25 = number of precincts/splits to</pre>
print		
May 03/2022 08:38:26	DCF	<pre>5 = vertical marker search space</pre>
height, pixels		
May 03/2022 08:38:26	DCF	<pre>16 = vertical marker Y distance</pre>
tolerance, pixels		
May 03/2022 08:38:26	DCF	<pre>4 = percent of tolerance for ballot</pre>
height		r
May 03/2022 08:38:26	DCF	30 = corner marker dimension
tolerance, pixels	501	50 COLLECT MALKET GEMENSTON
May 03/2022 08:38:26	DCF	18 = barcode bar dimension
11dy 03/2022 00.30.20	שכו	TO - Dai Code Dai atmension

		Untitled
tolerance, pixels		
May 03/2022 08:38:26	DCF	<pre>8 = edge marker dimension</pre>
tolerance, pixels		
May 03/2022 08:38:26	DCF	<pre>0 = medium correlation % corner</pre>
markers		
May 03/2022 08:38:26	DCF	<pre>0 = medium correlation % barcode</pre>
bars		
May 03/2022 08:38:26	DCF	<pre>0 = medium correlation % edge</pre>
markers	561	o mediam corretación // edge
May 03/2022 08:38:26	DCF	<pre>0 = ballot print offset front X</pre>
(1/7200")	DCI	o - balloc princ orrace from x
· ·	DCE	0 - hallot print offset front V
May 03/2022 08:38:26	DCF	0 = ballot print offset front Y
May 03/2022 08:38:26	DCF	0 = ballot print offset back X
May 03/2022 08:38:26	DCF	0 = ballot print offset back Y
May 03/2022 08:38:26	DCF	<pre>0 = common backside ballot id</pre>
May 03/2022 08:38:26	DCF	<pre>0 = num copies - writein_print_tape</pre>
May 03/2022 08:38:26	DCF	10 = write-in image frame - top
May 03/2022 08:38:26	DCF	10 = write-in image frame - bottom
May 03/2022 08:38:26	DCF	10 = write-in image frame - left
May 03/2022 08:38:26	DCF	10 = write-in image frame - right
May 03/2022 08:38:26	DCF	4 = write-in image frame threshold
% high		Q
May 03/2022 08:38:26	DCF	<pre>2 = write-in image frame threshold</pre>
% low	_	
May 03/2022 08:38:26	DCF	<pre>3 = tape count warning level</pre>
May 03/2022 08:38:26	DCF	17 = max duplex ballot length
(inches)	DCI	17 - max dupiex bullot length
May 03/2022 08:38:26	DCF	<pre>0 = low threshold for larger</pre>
voteboxes	DCF	0 - 10W tilleshold for larger
	DCE	O high throughold for larger
May 03/2022 08:38:26	DCF	<pre>0 = high threshold for larger</pre>
voteboxes	5.05	6.1
May 03/2022 08:38:26	DCF	0 = area of larger votebox
May 03/2022 08:38:26	DCF	(*****) = close poll passcode
May 03/2022 08:38:26	DCF	<pre>0 = image crop - first line to</pre>
search		
May 03/2022 08:38:26	DCF	0 = ICC - overrun countback
May 03/2022 08:38:26	DCF	50 = AVS audio level - minimum
May 03/2022 08:38:26	DCF	65 = AVS audio level - initial
May 03/2022 08:38:26	DCF	100 = AVS audio level - maximum
May 03/2022 08:38:26	DCF	<pre>10 = AVS audio level - increment</pre>
May 03/2022 08:38:26	DCF	8 = AVS delay between configuration
prompts		, c
May 03/2022 08:38:26	DCF	
May 03/2022 08:38:26	DCF	====== DCF BALLOT ======
May 03/2022 08:38:26	DCF	107 = start center x
May 03/2022 08:38:26	DCF	149 = start_center_x 149 = start_center_y
	DCF	
May 03/2022 08:38:26		67 = start_height
May 03/2022 08:38:26	DCF	112 = start_width

Page 11

```
Untitled
May 03/2022 08:38:26
                             DCF
                                                 99 = side center x
May 03/2022 08:38:26
                             DCF
                                                149 = side_center_y
May 03/2022 08:38:26
                                                 67 = side height
                             DCF
May 03/2022 08:38:26
                             DCF
                                                 86 = side_width
May 03/2022 08:38:26
                                                107 = end_center_x
                             DCF
May 03/2022 08:38:26
                                                 75 = end_center_y
                             DCF
May 03/2022 08:38:26
                             DCF
                                                 67 = end height
May 03/2022 08:38:26
                                                112 = end width
                             DCF
May 03/2022 08:38:26
                             DCF
                                                  --- BALLOT OPTIONS ---
May 03/2022 08:38:28
                             DCF
                                                  1 - Is there a page indicator?
May 03/2022 08:38:28
                                                  1 - Is there a barcode?
                             DCF
                                                  1 - Is there a checksum in the
May 03/2022 08:38:28
                             DCF
barcode?
May 03/2022 08:38:28
                             DCF
May 03/2022 08:38:28
                                                  7 = number barcodes
                             DCF
                                                  2 = number levels
May 03/2022 08:38:28
                             DCF
May 03/2022 08:38:28
                             DCF
                                                  0 = page_indicator_center_x
May 03/2022 08:38:28
                                                  0 = page indicator center y
                             DCF
May 03/2022 08:38:28
                             DCF
                                                  0 = page_indicator_height
May 03/2022 08:38:28
                             DCF
                                                  0 = page_indicator_width
May 03/2022 08:38:28
                             DCF
                                                 36 = barcode_center_x
May 03/2022 08:38:28
                             DCF
                                                 54 = barcode center y
                                                 67 = barcode_height
May 03/2022 08:38:28
                             DCF
May 03/2022 08:38:28
                                                 20 = barcode_width
                             DCF
May 03/2022 08:38:28
                             DCF
                                                 24 = barcode distance
May 03/2022 08:38:28
                             DCF
                                                  0 = cf500_barcode_type
May 03/2022 08:38:28
                                                  0 = cf500 barcode x
                             DCF
May 03/2022 08:38:28
                             DCF
                                                  0 = cf500_barcode_y
May 03/2022 08:38:28
                             DCF
                                                  0 = cf500_barcode_height
May 03/2022 08:38:28
                             DCF
                                                  0 = cf500 barcode minwidth
May 03/2022 08:38:28
                             DCF
                                               1728 = Page width in pixels
                                               2001 = First QR code Top Left - X
May 03/2022 08:38:28
                             DCF
May 03/2022 08:38:28
                                              25392 = First QR code Top Left - Y
                             DCF
                                                260 = Width of QR code in pixels
May 03/2022 08:38:28
                             DCF
May 03/2022 08:38:28
                             DCF
                                                260 = Height of QR code in pixels
May 03/2022 08:38:28
                                                  5 = Maximum OR codes per line
                             DCF
                                                  7 = QR code version number
May 03/2022 08:38:28
                             DCF
May 03/2022 08:38:28
                                                216 = Size of QR code cell in pixels
                             DCF
May 03/2022 08:38:29
                                                  7 = QR code Version number
                             DCF
May 03/2022 08:38:29
                             DCF
                                               1000 = Horizontal Gap between QR codes
May 03/2022 08:38:29
                             DCF
                                               1000 = Vertical Gap between QR codes
May 03/2022 08:38:29
                             DCF
                                           May 03/2022 08:38:29
                             DCF
May 03/2022 08:38:29
                             DCF
                                           Configured printer type = Seiko
May 03/2022 08:38:29
                       Print I/F
                                               playback thread started
May 03/2022 08:38:29 Mc5249AudioCtrl
May 03/2022 08:38:29 Mc5249AudioCtrl
                                               Audio settings:
(min, init, max, inc) = (50, 100, 65, 10)
```

Page 12

```
Admin Audit
                                           Adjust clock from: 2022/05/03 08:41:00
May 03/2022 08:41:26
(yr=122 \Rightarrow 1651567286)
May 03/2022 08:42:16
                           Admin Audit
                                           User set clock to: 2022/05/03 08:52:00
(yr=122 \Rightarrow 1651567920)
May 03/2022 08:52:00
                            Clock
                                           Administrator updated system clock.
May 03/2022 08:52:00
                         Scanner
                                           ioctl set STAGE(0): rc[-1], errno[22],
sizeof stage[52]
May 03/2022 08:52:00
                         Scanner
                                           ioctl set STAGE(1): rc[-1], errno[22],
sizeof stage[52]
                                           ioctl set STAGE(2): rc[-1], errno[22],
May 03/2022 08:52:00
                         Scanner
sizeof stage[52]
                                           ioctl set STAGE(3): rc[-1], errno[22],
May 03/2022 08:52:00
                         Scanner
sizeof stage[52]
May 03/2022 08:52:00
                         Scanner
                                           ioctl set STAGE(4): rc[-1], errno[22],
sizeof stage[52]
May 03/2022 08:52:00
                         Scanner
                                           ioctl set STAGE(5): rc[-1], errno[22],
sizeof stage[52]
May 03/2022 08:52:00
                         Scanner
                                           ioctl set STAGE(6): rc[-1], errno[22],
sizeof stage[52]
May 03/2022 08:52:00
                         Scanner
                                           ioctl set STAGE(7): rc[-1], errno[22],
sizeof stage[52]
May 03/2022 08:52:00
                          Scanner
                                           Sensor mask[0x3f]
May 03/2022 08:52:00
                                           SMM 0: PS[0x29] NPS[0x2] IPS[0], LCNT[0],
                          Scanner
MAXLCNT[9000], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 03/2022 08:52:00
                                           SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[300], MOP[0 \times 1900007], USERC[300], ERR[0] SENSORMK[0 \times 3f] EX1[0]
May 03/2022 08:52:00
                         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],
May 03/2022 08:52:01
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 08:52:01
                         Scanner
                                           SMM 4: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 08:52:01
                                           SMM 5: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 08:52:01
                         Scanner
                                           SMM 6: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
                                           SMM 7: PS[0] NPS[0] IPS[0], LCNT[0],
May 03/2022 08:52:01
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 08:52:01
                                           SMM 8: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
                                           SMM 9: PS[0] NPS[0] IPS[0], LCNT[0],
May 03/2022 08:52:01
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 08:52:01
                         Scanner
                                           SMM 10: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 08:52:01
                                           SMM 11: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 08:52:01
                         Scanner
                                           SMM 12: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
```

```
May 03/2022 08:52:01
                         Scanner
                                           SMM 13: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 08:52:01
                                          Long Ballot Full Scan Table ioctl set
                         Scanner
STAGE(4): rc[0], errno[22], sizeof stage[52]
                                          Long Ballot Global Table ioctl set
May 03/2022 08:52:01
                         Scanner
STAGE(5): rc[0], errno[22], sizeof stage[52]
May 03/2022 08:52:02
                        ScanVote
                                          Ballot has been reversed.
                           Admin Audit
                                           * Bit 48 =
                                                         10000000000000
May 03/2022 08:52:02
May 03/2022 08:52:02
                           Admin
                           Admin Audit
May 03/2022 08:52:02
                                           * System Starting
May 03/2022 08:52:02
                           Admin Audit
                                          * Model Type PCOS-320C (Rev 1072)
                                          * Serial Number: AAFAJJY0107
May 03/2022 08:52:02
                           Admin Audit
May 03/2022 08:52:02
                           Admin Audit
                                          * Protective Counter: 1830
May 03/2022 08:52:02
                           Admin Audit
                                           * Software Version: 5.5.3-0002 #2 Fri Jul
27 09:18:31 CDT 2018
May 03/2022 08:52:02
                           Admin Audit
                                           * Election Project: Bartow 2022 05 24 Gen
Prim C
                                           ***********
May 03/2022 08:52:02
                           Admin
May 03/2022 08:52:10
                        Security
                                          Self testing AES...
May 03/2022 08:52:10
                        Security
                                           ...Passed.
May 03/2022 08:52:10
                        Security
                                          SHA-256 test #1:
May 03/2022 08:52:10
                        Security
                                          SHA self test passed.
                                          SHA-256 test #2:
May 03/2022 08:52:10
                        Security
                                          SHA self test passed.
May 03/2022 08:52:10
                        Security
May 03/2022 08:52:10
                                          SHA-256 test #3:
                        Security
May 03/2022 08:52:15
                        Security
                                          SHA self test passed.
May 03/2022 08:52:21
                           Admin Audit
                                          Admin chose Utilities Options
May 03/2022 08:52:23
                           Admin Audit
                                          Admin chose Diagnostics Options
May 03/2022 08:52:36 Diagnostics
                                          STARTING SIMPLE DIAGNOSTICS
May 03/2022 08:53:19 Diagnostics
                                            MEMORY PASSED
May 03/2022 08:53:19 Diagnostics
                                            COMPACT FLASH PASSED
May 03/2022 08:53:19 Diagnostics
                                            EEPROM PASSED
May 03/2022 08:53:19 Diagnostics
                                            THERMAL PRINTER PASSED
May 03/2022 08:53:19 Diagnostics
                                            LCD PASSED
May 03/2022 08:53:19 Diagnostics
                                            INTERNAL CLOCK PASSED
May 03/2022 08:53:19 Diagnostics
                                            POWER PASSED
May 03/2022 08:53:19 Diagnostics
                                            SCANNER PASSED
                                          SIMPLE DIAGNOSTICS PASSED
May 03/2022 08:53:19 Diagnostics
                                          Admin chose to Open Poll
May 03/2022 08:54:15
                           Admin Audit
May 03/2022 08:54:23
                          Report
                                          Printing 1 copy of ZERO TAPE
May 03/2022 13:45:15
                           Admin Audit
                                          Administrator declined to print another
copy of ZERO TAPE.
May 03/2022 13:45:15
                           Admin Audit
                                          Poll Opened for Voting Location ID 10,
Tabulator ID 15
May 03/2022 13:45:15
                        Election
                                          Saving Poll-Open time.
                                          Generated first Random Ballot Id.
May 03/2022 14:46:53
                        Security
May 03/2022 14:46:53
                        ScanVote Warning + Ballot format or id is unrecognizable.
May 03/2022 14:46:56
                        ScanVote
                                          Detected machine-generated ballot.
```

```
May 03/2022 14:47:03
                                           Ballot 18 processed successfully.
                         ScanVote
May 03/2022 14:47:03
                                           Total number of ballots = 1.
                         ScanVote
May 03/2022 14:47:16
                                           Ballot 1 processed successfully.
                        ScanVote
                        ScanVote
May 03/2022 14:47:16
                                           Total number of ballots = 2.
May 03/2022 14:47:33
                                           Ballot 18 processed successfully.
                        ScanVote
May 03/2022 14:47:33
                         ScanVote
                                           Total number of ballots = 3.
May 03/2022 14:47:48
                         ScanVote
                                           Ballot 1 processed successfully.
May 03/2022 14:47:48
                                           Total number of ballots = 4.
                         ScanVote
May 03/2022 14:47:56
                            Image Warning
                                            Image scan could not find QR code on
ballot.
May 03/2022 14:47:56
                        ScanVote Warning
                                           + Ballot format or id is unrecognizable.
May 03/2022 14:47:57
                                           Ballot has been reversed.
                        ScanVote
                            Image Warning
May 03/2022 14:48:04
                                            Image scan could not find QR code on
ballot.
May 03/2022 14:48:04
                         ScanVote Warning
                                           + Ballot format or id is unrecognizable.
May 03/2022 14:48:05
                         ScanVote
                                           Ballot has been reversed.
May 03/2022 14:48:23
                        ScanVote
                                           Ballot 18 processed successfully.
May 03/2022 14:48:23
                        ScanVote
                                           Total number of ballots = 5.
May 03/2022 14:48:36
                        ScanVote
                                           Ballot 1 processed successfully.
May 03/2022 14:48:36
                                           Total number of ballots = 6.
                        ScanVote
May 03/2022 14:48:53
                         ScanVote
                                           Ballot 18 processed successfully.
May 03/2022 14:48:53
                         ScanVote
                                           Total number of ballots = 7.
May 03/2022 14:49:01
                                            Image scan could not find QR code on
                            Image Warning
ballot.
                                           + Ballot format or id is unrecognizable.
May 03/2022 14:49:01
                         ScanVote Warning
May 03/2022 14:49:02
                        ScanVote
                                           Ballot has been reversed.
May 03/2022 14:49:21
                        ScanVote
                                           Ballot 18 processed successfully.
May 03/2022 14:49:21
                         ScanVote
                                           Total number of ballots = 8.
May 03/2022 14:49:36
                         ScanVote
                                           Ballot 18 processed successfully.
                                           Total number of ballots = 9.
May 03/2022 14:49:36
                         ScanVote
May 03/2022 14:49:54
                        ScanVote
                                           Ballot 24 processed successfully.
May 03/2022 14:49:54
                                           Total number of ballots = 10.
                         ScanVote
May 03/2022 14:50:10
                        ScanVote
                                           Ballot 24 processed successfully.
                                           Total number of ballots = 11.
May 03/2022 14:50:10
                        ScanVote
May 03/2022 14:50:29
                         ScanVote
                                           Ballot 24 processed successfully.
May 03/2022 14:50:29
                         ScanVote
                                           Total number of ballots = 12.
May 03/2022 14:50:44
                         ScanVote
                                           Ballot 24 processed successfully.
                                           Total number of ballots = 13.
May 03/2022 14:50:44
                        ScanVote
May 03/2022 14:51:00
                                           Ballot 24 processed successfully.
                         ScanVote
May 03/2022 14:51:00
                        ScanVote
                                           Total number of ballots = 14.
May 03/2022 14:51:08
                            Image Warning
                                            Image scan could not find QR code on
ballot.
                                           + Ballot format or id is unrecognizable.
May 03/2022 14:51:08
                         ScanVote Warning
May 03/2022 14:51:09
                                           Ballot has been reversed.
                         ScanVote
                                           Ballot 24 processed successfully.
May 03/2022 14:51:24
                        ScanVote
                                           Total number of ballots = 15.
May 03/2022 14:51:24
                         ScanVote
May 03/2022 14:51:39
                        ScanVote
                                           Ballot 24 processed successfully.
                                           Total number of ballots = 16.
May 03/2022 14:51:39
                        ScanVote
```

```
May 03/2022 14:51:55
                                           Ballot 24 processed successfully.
                         ScanVote
May 03/2022 14:51:55
                                           Total number of ballots = 17.
                         ScanVote
May 03/2022 14:52:11
                                           Ballot 24 processed successfully.
                        ScanVote
May 03/2022 14:52:11
                        ScanVote
                                           Total number of ballots = 18.
May 03/2022 14:52:26
                                           Ballot 18 processed successfully.
                        ScanVote
May 03/2022 14:52:26
                         ScanVote
                                           Total number of ballots = 19.
May 03/2022 14:52:39
                                           Ballot 1 processed successfully.
                         ScanVote
May 03/2022 14:52:39
                         ScanVote
                                           Total number of ballots = 20.
May 03/2022 14:52:47
                            Image Warning
                                            Image scan could not find QR code on
ballot.
May 03/2022 14:52:47
                        ScanVote Warning
                                           + Ballot format or id is unrecognizable.
May 03/2022 14:52:48
                                           Ballot has been reversed.
                         ScanVote
                           Image Warning
May 03/2022 14:52:57
                                            Image scan could not find QR code on
ballot.
May 03/2022 14:52:57
                         ScanVote Warning
                                           + Ballot format or id is unrecognizable.
May 03/2022 14:52:58
                         ScanVote
                                           Ballot has been reversed.
May 03/2022 14:53:09
                                            Image scan could not find QR code on
                           Image Warning
ballot.
                                           + Ballot format or id is unrecognizable.
May 03/2022 14:53:09
                        ScanVote Warning
May 03/2022 14:53:10
                                           Ballot has been reversed.
                         ScanVote
May 03/2022 14:53:25
                           Image Warning
                                            Image scan could not find QR code on
ballot.
May 03/2022 14:53:25
                                           + Ballot format or id is unrecognizable.
                         ScanVote Warning
                                           Ballot has been reversed.
May 03/2022 14:53:26
                         ScanVote
May 03/2022 14:53:38
                                            Image scan could not find QR code on
                           Image Warning
ballot.
May 03/2022 14:53:38
                         ScanVote Warning
                                           + Ballot format or id is unrecognizable.
May 03/2022 14:53:39
                         ScanVote
                                           Ballot has been reversed.
                                            Image scan could not find QR code on
May 03/2022 14:53:51
                            Image Warning
ballot.
May 03/2022 14:53:51
                        ScanVote Warning
                                           + Ballot format or id is unrecognizable.
May 03/2022 14:53:52
                                           Ballot has been reversed.
                         ScanVote
May 03/2022 14:54:16
                           Image Warning
                                            Image scan could not find QR code on
ballot.
May 03/2022 14:54:16
                         ScanVote Warning
                                           + Ballot format or id is unrecognizable.
May 03/2022 14:54:17
                         ScanVote
                                           Ballot has been reversed.
                                            Image scan could not find QR code on
May 03/2022 14:54:58
                            Image Warning
ballot.
May 03/2022 14:54:58
                                           + Ballot format or id is unrecognizable.
                         ScanVote Warning
May 03/2022 14:54:59
                        ScanVote
                                           Ballot has been reversed.
                                           Ballot 24 processed successfully.
May 03/2022 14:55:14
                        ScanVote
May 03/2022 14:55:14
                        ScanVote
                                           Total number of ballots = 21.
                                           Detected hand-marked ballot.
May 03/2022 14:56:13
                         ScanVote
May 03/2022 14:56:26
                                           Ballot 24 processed successfully.
                        ScanVote
                                           Total number of ballots = 22.
May 03/2022 14:56:26
                        ScanVote
May 03/2022 14:56:52
                                           Ballot 1 processed successfully.
                        ScanVote
May 03/2022 14:56:52
                        ScanVote
                                           Total number of ballots = 23.
May 03/2022 14:57:16
                                           Ballot 18 processed successfully.
                        ScanVote
```

		Unt	11160
May 03/2022 14:57:16	ScanVote		Total number of ballots = 24.
May 03/2022 15:20:38	Security	Audit	Administrator key for 'Admin' detected.
May 03/2022 15:20:38	Admin	Audit	Administrative Key inserted
May 03/2022 15:20:45	Admin	Audit	Admin chose Utilities Options
May 03/2022 15:20:53	Admin	Audit	Admin chose to Rezero the Results.
May 03/2022 15:21:10	Admin		Correct passcode entered for Rezero.
May 03/2022 15:21:10	Admin		Start election database re-zero poll
procedure.			
May 03/2022 15:21:13	Election		Comparing Raw Results files on primary and
secondary cards	LICCCION		comparing naw nesures rives on primary and
May 03/2022 15:21:13	Election		Raw Results files match.
May 03/2022 15:21:13	Election		Comparing Detail Results files on primary
-			Comparing Decail Results Tiles on primary
and secondary cards			Dotail Dogulta files wetch
May 03/2022 15:21:13	Election		Detail Results files match.
May 03/2022 15:21:13	Election		Comparing Write-in Image files on primary
and secondary cards			
May 03/2022 15:21:13	Election		Write-in Images files match.
May 03/2022 15:21:14	Image		Image Partition reset.
May 03/2022 15:21:14		Audit	Results re-zeroed.
May 03/2022 15:21:21		Audit	Admin chose to Shutdown the Unit
May 03/2022 15:21:25	Admin	Audit	Shutdown system.
May 03/2022 15:21:25	Control		<pre>>> DvsShutdown(fast:00000000).</pre>
May 03/2022 15:21:25	Admin	Audit	Creating total results file
May 03/2022 15:21:25	Election		Beginning to create Total Results file.
May 03/2022 15:21:26	Election		- Successfully created Total Results file
'/cflash/1_10_15_0_T0	ΓALS.DVD'.		•
May 03/2022 15:21:26	Admin	Audit	Total Results completed (rc=0)
May 03/2022 15:21:26	Control		>> Shutting down AVS.
May 03/2022 15:21:26	Control		>> Module (WavDecoder) shutdown
successful.			, , , , , , , , , , , , , , , , , , , ,
May 03/2022 15:21:28	Control		<pre>>> Module (Event) shutdown</pre>
successful.			
May 03/2022 15:21:28	Control		<pre>>> Module (Election) shutdown</pre>
successful.	CONTENDS		// Hoddle (Election) Shacdown
May 03/2022 15:21:29	Control		>> Module (Admin) shutdown
successful.	Control		77 Hoddie (Admith) Shacdown
May 03/2022 15:21:29	Control		>> Module (Diagnostics) shutdown
successful.	COILLIOI		>> Module (Diagnostics) shucdown
	Contnol		>> Modulo / Logging \ Tritializo
May 03/2022 15:28:31	Control		<pre>>> Module (Logging) Initialize</pre>
successful.	C t 1		Madala / Madala \ Taibialia
May 03/2022 15:28:31	Control		<pre>>> Module (</pre>
successful.			
May 03/2022 15:28:31	Control		<pre>>> Module (Event) Initialize</pre>
successful.			
May 03/2022 15:28:31	Control		<pre>>> Module (</pre>
successful.			
May 02/2022 15.20.21	Control		<pre>>> Module (</pre>
May 03/2022 15:28:31 successful.	COLLEGE		// Hoddie (OART) INICIALIZE

```
Untitled
                         Control
                                                              QSPI) Initialize
May 03/2022 15:28:31
                                           >> Module (
successful.
May 03/2022 15:28:31
                         Control
                                           >> Module (
                                                          Graphics) Initialize
successful.
May 03/2022 15:28:31
                         Control
                                           >> Module (
                                                           Battery) Initialize
successful.
                         Control
                                           >> Module (Mc5249AudioCtrl) Initialize
May 03/2022 15:28:31
successful.
                         Control
                                           >> Module (AtiDeviceInput) Initialize
May 03/2022 15:28:32
successful.
                                           >> Module (SipNPuffDeviceInput) Initialize
May 03/2022 15:28:32
                         Control
successful.
                                           >> Module (PaddleDeviceInput) Initialize
May 03/2022 15:28:32
                         Control
successful.
                                           >> Module (
                                                               Key) Initialize
May 03/2022 15:28:32
                         Control
successful.
                         Control
                                           >> Module ( Display I/F) Initialize
May 03/2022 15:28:32
successful.
                         Control
                                           >> Module (
                                                         Print I/F) Initialize
May 03/2022 15:28:32
successful.
May 03/2022 15:28:32
                         Control
                                           >> Module (
                                                               DCF) Initialize
successful.
May 03/2022 15:28:32
                         Control
                                           >> Module (
                                                           Scanner) Initialize
successful.
May 03/2022 15:28:32
                         Control
                                           >> Module (
                                                          Election) Initialize
successful.
May 03/2022 15:28:32
                         Control
                                           >> Module (
                                                             Image) Initialize
successful.
                         Control
                                           >> Module (
                                                         Power I/F) Initialize
May 03/2022 15:28:32
successful.
May 03/2022 15:28:32
                         Control
                                                          Telecomm) Initialize
                                           >> Module (
successful.
May 03/2022 15:28:32
                        Security
                                           No Asymmetric Cryptographic Keys found
(rc=10027).
                                                          Security) Initialize
May 03/2022 15:28:32
                         Control
                                           >> Module (
successful.
May 03/2022 15:28:32
                         Control
                                           >> Module ( WavDecoder) Initialize
successful.
May 03/2022 15:28:32
                         Control
                                           >> Module (AudioFileManager) Initialize
successful.
                         Control
                                           >> Module (AvPaddleSession) Initialize
May 03/2022 15:28:32
successful.
                                           >> Module (AvSipNPuffSession) Initialize
May 03/2022 15:28:32
                         Control
successful.
                         Control
                                           >> Module (AudioAtiSession) Initialize
May 03/2022 15:28:32
successful.
                         Control
                                           >> Module (AtiBallotReviewSession)
May 03/2022 15:28:32
Initialize successful.
```

Page 18

	Onc	10100
	Control	<pre>>> Module (SipNPuffBallotReviewSession)</pre>
Initialize successful. May 03/2022 15:28:32	Control	<pre>>> Module (PaddleBallotReviewSession)</pre>
Initialize successful.		
May 03/2022 15:28:32 successful.	Control	<pre>>> Module (SessionCtrl) Initialize</pre>
May 03/2022 15:28:32	Control	>> Module (Admin) Initialize
successful.		
May 03/2022 15:28:32 successful.	Control	>> Module (ScanVote) Initialize
May 03/2022 15:28:32	Control	>> Module (Audio) Initialize
successful.	_	
May 03/2022 15:28:32 successful.	Control	>> Module (Report) Initialize
May 03/2022 15:28:32	Control	<pre>>> Module (Diagnostics) Initialize</pre>
successful.		,
	Control	>> Module (Control) Initialize
successful.	COC. 01	// Houdie (conc. oi) inicialize
	Security Audit	Administrator key for 'Admin' detected.
	Security Audit	Using Symmetric keys
May 03/2022 15:28:42	DCF Audit	System clock updated for timezone = -300
minutes = -5.0 hours from		System crock aparted for clinezone - 300
May 03/2022 15:28:42		<pre>Informing user: 'Security Key verified'</pre>
May 03/2022 15:28:47	Control	Loading Bitmap Font files
May 03/2022 15:28:48 Pc		Battery state [s=be,t=2c,m=fff2] present=1
charge=0 ac=1, level=Char	-	AVCita in Cant Cila landad
	Control	AVS write-in font file loaded.
May 03/2022 15:29:06 Disp	-	Loading message customization file
May 03/2022 15:29:06 Disp	-	Loaded message customization file for
'English Forceful Ballot	_	
May 03/2022 15:29:06 Disp	olay I/F	Message Strings Updated: 8/816.
Unknown: 0.		
	Control	Loading voter message tables
	Control	but none were specified.
	Control	Verifying voter message tables
May 03/2022 15:29:06	Control	Checking that all required font
characters are present.		
May 03/2022 15:29:06	Control	Soft fonts cover all voter messages.
May 03/2022 15:29:07	Control	Auditmark character set: Reading soft font
file		
May 03/2022 15:29:07	Control	Auditmark character set file loaded.
May 03/2022 15:29:08	Logging	Appending startup messages to log file
May 03/2022 15:29:09	Logging	startup messages appended to log file.
May 03/2022 15:29:09	Control	Loading election files
	Election	Database Open: Reading Election Definition
files		
	Election	Database Opened Successfully.
	Election	Election Startup completed successfully.
110y 00/2022 10.2011	. 100 01011	Exection startap compileted successfully.

May 03/2022 15:29:14	Election	Comparing Raw Results files on primary and
secondary cards		
May 03/2022 15:29:14	Election	Raw Results files match.
May 03/2022 15:29:14	Election	Verifying integrity of Raw Results file
May 03/2022 15:29:14	Election	Raw Results file contents verified.
May 03/2022 15:29:14	Election	Comparing Detail Results files on primary
and secondary cards		
May 03/2022 15:29:14	Election	Detail Results files match.
May 03/2022 15:29:14	Election	Verifying integrity of Detail Results
file		
May 03/2022 15:29:14	Election	Detail Results file contents verified.
May 03/2022 15:29:14	Election	Comparing Write-in Image files on primary
and secondary cards		
May 03/2022 15:29:14	Election	Write-in Images files match.
May 03/2022 15:29:14	Election	Verifying integrity of Write-In Images
file		
May 03/2022 15:29:14	Election	Write-In Images file contents
verified.	220001011	With the in images tire concents
May 03/2022 15:29:14	Election	5 Ballots known. Maximum length =18.0 in.
May 03/2022 15:29:14	Election	1 18 24 40 57
May 03/2022 15:29:14	Election	Election StartResults completed
successfully.	LICCCION	Effection Startinesalts completed
May 03/2022 15:29:14	Control	Building total results structure
-		<u> </u>
May 03/2022 15:29:14	Election	5 Ballot Groups present
May 03/2022 15:29:16	Control	Total results structure complete
May 03/2022 15:29:16	Security	Resetting Secondary memory card's image
partition.	_	
May 03/2022 15:29:16	Image	Image Partition reset.
May 03/2022 15:29:16	DCF	
May 03/2022 15:29:16	DCF	====== DCF OPTIONS ======
May 03/2022 15:29:16	DCF	TABULATOR OPTIONS
May 03/2022 15:29:16	DCF	1 - show ballot error details
May 03/2022 15:29:16	DCF	1 - save ballot image
May 03/2022 15:29:16	DCF	1 - auditmark ballot image
May 03/2022 15:29:16	DCF	auditmark contains pixel count
May 03/2022 15:29:16	DCF	(unused)
May 03/2022 15:29:16	DCF	<pre>1 - bypass Acclaimed Contest</pre>
special processing		•
May 03/2022 15:29:16	DCF	(unused)
May 03/2022 15:29:16	DCF	(unused)
May 03/2022 15:29:16	DCF	BMD print full ballot
May 03/2022 15:29:16	DCF	1 - ATI auto repeat
May 03/2022 15:29:16	DCF	(unused)
May 03/2022 15:29:16	DCF	total RCV
Duplicate/Inconsistent		COCCUT TICE
May 03/2022 15:29:16	DCF	(unused)
May 03/2022 15:29:16	DCF	BMD duplex printer
-		
May 03/2022 15:29:16	DCF	external display

		OHCICICO	1	
May	03/2022 15:29:16	DCF		print from ITX
May	03/2022 15:29:16	DCF		encrypt images
May	03/2022 15:29:16	DCF	1 -	backup images to secondary card
May	03/2022 15:29:16	DCF		(unused)
May	03/2022 15:29:16	DCF		enable UV/IR detection
May	03/2022 15:29:16	DCF		write protect backup
May	03/2022 15:29:16	DCF		(unused)
-	03/2022 15:29:16	DCF	1 -	ignore sequence numbers
-	03/2022 15:29:16	DCF		(unused)
_	03/2022 15:29:16	DCF		audible tone on ballot cast
-	03/2022 15:29:16	DCF		allow technician key access
-	03/2022 15:29:16	DCF		provisional voting enabled
-	03/2022 15:29:16	DCF		ignore admin signature
-	03/2022 15:29:16	DCF	1 -	disallow bypassing startup tape
-	03/2022 15:29:16	DCF	-	disable beeping
_	03/2022 15:29:16	DCF		aradre beeping
-	03/2022 15:29:16	DCF		ADMINISTRATOR OPTIONS
_	03/2022 15:29:16	DCF		password admin menu
-	03/2022 15:29:17	DCF		password unlock device
-	03/2022 15:29:17	DCF		password open poll
_	03/2022 15:29:17	DCF		(unused)
-	03/2022 15:29:17	DCF	1	password close poll
-		DCF		
_	03/2022 15:29:17			prompt close poll
-	03/2022 15:29:17	DCF	т -	option to reopen poll
-	03/2022 15:29:17	DCF		prompt reopen poll
_	03/2022 15:29:17	DCF		password reopen poll
-	03/2022 15:29:17	DCF	1 -	option to rezero poll
-	03/2022 15:29:17	DCF		prompt to rezero poll
-	03/2022 15:29:17	DCF	1 -	password to rezero poll
_	03/2022 15:29:17	DCF		audio voting enabled
-	03/2022 15:29:17	DCF	1 -	confirm audio ballot id
-	03/2022 15:29:17	DCF		password audio voting
-	03/2022 15:29:17	DCF	1 -	prompt shutdown
-	03/2022 15:29:17	DCF		password shutdown
May	03/2022 15:29:17	DCF	1 -	prompt additional tapes
May	03/2022 15:29:17	DCF		audio review enabled
May	03/2022 15:29:17	DCF		audio review always
May	03/2022 15:29:17	DCF		(unused)
May	03/2022 15:29:17	DCF		lcd review enabled
May	03/2022 15:29:17	DCF		lcd review always
May	03/2022 15:29:17	DCF		(unused)
May	03/2022 15:29:17	DCF		(unused)
-	03/2022 15:29:17	DCF		(unused)
-	03/2022 15:29:17	DCF		(unused)
-	03/2022 15:29:17	DCF		save audio results
-	03/2022 15:29:17	DCF		print audio ballot
-	03/2022 15:29:17	DCF	1 -	require writein votebox
-	03/2022 15:29:17	DCF	_	require writein area
- 7	, · ·			· · · · · · · · · · · · · · · · ·

May	03/2022 15:29:17	DCF	validate audio files
May	03/2022 15:29:17	DCF	
May	03/2022 15:29:17	DCF	BALLOT ERROR OPTIONS
May	03/2022 15:29:17	DCF	<pre>11 - ambiguous votebox</pre>
May	03/2022 15:29:17	DCF	<pre>11 - undervoted ballot</pre>
May	03/2022 15:29:17	DCF	10 - overvoted ballot
May	03/2022 15:29:17	DCF	11 - blank ballot
May	03/2022 15:29:17	DCF	11 - (unused)
May	03/2022 15:29:17	DCF	11 - (unused)
May	03/2022 15:29:17	DCF	11 - (unused)
May	03/2022 15:29:17	DCF	<pre>11 - all contests overvoted</pre>
May	03/2022 15:29:17	DCF	<pre>11 - no implicit votes remaining</pre>
May	03/2022 15:29:17	DCF	00 - party preference undervoted
May	03/2022 15:29:17	DCF	00 - party preference overvoted
May	03/2022 15:29:19	DCF	<pre>11 - major contest undervoted</pre>
May	03/2022 15:29:19	DCF	00 - major contest overvoted
May	03/2022 15:29:19	DCF	00 - push vote ballot
May	03/2022 15:29:19	DCF	<pre>01 - ballot/poll id mismatch</pre>
May	03/2022 15:29:19	DCF	
May	03/2022 15:29:19	DCF	UNUSED
May	03/2022 15:29:19	DCF	
May	03/2022 15:29:19	DCF	UNUSED
May	03/2022 15:29:19	DCF	
May	03/2022 15:29:19	DCF	ZERO TAPE OPTIONS
May	03/2022 15:29:19	DCF	1 - election name
May	03/2022 15:29:19	DCF	1 - election date
May	03/2022 15:29:19	DCF	<pre>1 - election location</pre>
May	03/2022 15:29:19	DCF	1 - tabulator name
May	03/2022 15:29:19	DCF	1 - tabulator id
May	03/2022 15:29:19	DCF	admin election area
May	03/2022 15:29:19	DCF	report on USB printer
May	03/2022 15:29:19	DCF	1 - voting location name
May	03/2022 15:29:19	DCF	voting location id
May	03/2022 15:29:19	DCF	precinct name
May	03/2022 15:29:19	DCF	results by precinct
May	03/2022 15:29:19	DCF	ballot id
May	03/2022 15:29:19	DCF	results per ballot id
	03/2022 15:29:19	DCF	1 - results as totals by contest
May	03/2022 15:29:19	DCF	1 - total scanned
May	03/2022 15:29:19	DCF	display write-in precedence
cou	nt		
May	03/2022 15:29:19	DCF	results by electoral group
May	03/2022 15:29:19	DCF	<pre>1 - protective counter</pre>
	03/2022 15:29:19	DCF	total audio ballots
May	03/2022 15:29:19	DCF	total diverted
May	03/2022 15:29:19	DCF	turnout
May	03/2022 15:29:19	DCF	total ballots per ballot id
May	03/2022 15:29:19	DCF	1 - show max allowed votes

Untitled May 03/2022 15:29:19 DCF display party affiliation May 03/2022 15:29:19 **DCF** display overvotes May 03/2022 15:29:19 display undervotes DCF May 03/2022 15:29:19 1 - model number DCF May 03/2022 15:29:19 1 - serial number DCF 1 - software version number May 03/2022 15:29:19 DCF May 03/2022 15:29:19 1 - certification text DCF display push votes May 03/2022 15:29:19 DCF May 03/2022 15:29:19 print cell references DCF May 03/2022 15:29:19 DCF --- STATUS TAPE OPTIONS ---May 03/2022 15:29:19 DCF May 03/2022 15:29:19 1 - election name DCF May 03/2022 15:29:19 DCF 1 - election date 1 - election location May 03/2022 15:29:19 DCF 1 - tabulator name May 03/2022 15:29:19 DCF 1 - tabulator id May 03/2022 15:29:19 DCF admin election area May 03/2022 15:29:19 DCF May 03/2022 15:29:20 DCF report on USB printer May 03/2022 15:29:20 1 - voting location name DCF May 03/2022 15:29:20 voting location id DCF May 03/2022 15:29:20 DCF precinct name May 03/2022 15:29:20 DCF results by precinct May 03/2022 15:29:20 ballot id DCF results per ballot id May 03/2022 15:29:20 DCF DCF May 03/2022 15:29:20 results as totals by contest May 03/2022 15:29:20 DCF 1 - total scanned May 03/2022 15:29:20 DCF display write-in precedence count May 03/2022 15:29:20 results by electoral group DCF 1 - protective counter May 03/2022 15:29:20 DCF total audio ballots May 03/2022 15:29:20 DCF May 03/2022 15:29:20 total diverted DCF May 03/2022 15:29:20 DCF turnout May 03/2022 15:29:20 total ballots per ballot id DCF May 03/2022 15:29:20 DCF show max allowed votes display party affiliation May 03/2022 15:29:20 DCF May 03/2022 15:29:20 DCF display overvotes May 03/2022 15:29:20 display undervotes DCF May 03/2022 15:29:20 1 - model number DCF May 03/2022 15:29:20 DCF 1 - serial number 1 - software version number May 03/2022 15:29:22 DCF 1 - certification text May 03/2022 15:29:22 DCF display push votes May 03/2022 15:29:22 DCF print cell references May 03/2022 15:29:22 DCF May 03/2022 15:29:22 DCF --- RESULTS TAPE OPTIONS ---May 03/2022 15:29:22 DCF 1 - election name May 03/2022 15:29:22 DCF May 03/2022 15:29:22 1 - election date DCF

Untitled 1 - election location May 03/2022 15:29:22 DCF May 03/2022 15:29:22 1 - tabulator name DCF May 03/2022 15:29:22 1 - tabulator id DCF May 03/2022 15:29:22 DCF admin election area May 03/2022 15:29:22 report on USB printer DCF May 03/2022 15:29:22 DCF 1 - voting location name May 03/2022 15:29:22 voting location id DCF May 03/2022 15:29:22 precinct name DCF May 03/2022 15:29:22 DCF results by precinct May 03/2022 15:29:22 ballot id DCF May 03/2022 15:29:22 DCF results per ballot id May 03/2022 15:29:22 1 - results as totals by contest DCF May 03/2022 15:29:22 DCF 1 - total scanned May 03/2022 15:29:22 DCF display write-in precedence count May 03/2022 15:29:22 DCF results by electoral group 1 - protective counter May 03/2022 15:29:22 DCF May 03/2022 15:29:22 DCF total audio ballots total diverted May 03/2022 15:29:22 DCF May 03/2022 15:29:22 turnout DCF May 03/2022 15:29:22 DCF total ballots per ballot id May 03/2022 15:29:22 DCF 1 - show max allowed votes May 03/2022 15:29:22 display party affiliation DCF May 03/2022 15:29:22 display overvotes DCF May 03/2022 15:29:22 display undervotes DCF May 03/2022 15:29:22 DCF 1 - model number May 03/2022 15:29:22 1 - serial number DCF May 03/2022 15:29:22 DCF 1 - software version number May 03/2022 15:29:22 1 - certification text DCF May 03/2022 15:29:22 display push votes DCF print cell references May 03/2022 15:29:22 DCF May 03/2022 15:29:22 DCF May 03/2022 15:29:22 DCF --- OVERRIDE OPTIONS ---May 03/2022 15:29:22 1 - override blank ballot DCF May 03/2022 15:29:22 DCF 1 - override major overvotes 1 - override major undervotes May 03/2022 15:29:22 DCF 1 - override regular overvotes May 03/2022 15:29:22 DCF May 03/2022 15:29:22 1 - override regular undervotes DCF May 03/2022 15:29:22 DCF 1 - override rcv duplicate candidate DCF 1 - override rcv over-voted ranking May 03/2022 15:29:22 May 03/2022 15:29:22 DCF 1 - override rcv skipped ranking 1 - override rcv unvoted contest May 03/2022 15:29:22 DCF 1 - override push vote May 03/2022 15:29:22 DCF May 03/2022 15:29:22 1 - override rcv inconsistent order DCF May 03/2022 15:29:22 1 - override rcv unused ranking DCF May 03/2022 15:29:22 DCF 1 - override major rcv over-voted ranking

Page 24

	Untitled	
May 03/2022 15:29:22	DCF	1 - override major rcv inconsistent
order		
May 03/2022 15:29:22	DCF	1 - override major rcv skipped
ranking		
May 03/2022 15:29:22	DCF	1 - override major rcv duplicate
candidate		
May 03/2022 15:29:22	DCF	1 - override major rcv unvoted
contest		
May 03/2022 15:29:22	DCF	1 - override major rcv unused
ranking	DCE	1
May 03/2022 15:29:22	DCF DCF	1 - override cross-votes
May 03/2022 15:29:22 contests	DCF	1 - override unvote partisan
May 03/2022 15:29:22	DCF	override party preference
undervotes	DCI	Overlide party preference
May 03/2022 15:29:22	DCF	override party preference
overvotes	Del	over ruce party preference
May 03/2022 15:29:22	DCF	
May 03/2022 15:29:22	DCF	TRANSMISSION OPTIONS
May 03/2022 15:29:22	DCF	transmit on external port
May 03/2022 15:29:22	DCF	transmit on internal port
May 03/2022 15:29:22	DCF	transmit to Listener using SSL
May 03/2022 15:29:22	DCF	transmit totals results file
May 03/2022 15:29:25	DCF	transmit raw results file
May 03/2022 15:29:25	DCF	transmit no SSL verify
May 03/2022 15:29:25	DCF	transmit export results file
May 03/2022 15:29:25	DCF	transmit detailed results file
May 03/2022 15:29:25	DCF	zip transmission file(s)
May 03/2022 15:29:25	DCF	
May 03/2022 15:29:25	DCF	SECONDARY REPORT TAPE OPTIONS
May 03/2022 15:29:25	DCF	signatures after each ED
May 03/2022 15:29:25	DCF	display invalid vote count
May 03/2022 15:29:25	DCF	display blank ballot count
May 03/2022 15:29:25	DCF	display blank contest count
May 03/2022 15:29:25	DCF	display voted contest count
May 03/2022 15:29:25	DCF	display rcv combo totals
May 03/2022 15:29:25	DCF	(unused)
May 03/2022 15:29:25	DCF DCF	(unused)
May 03/2022 15:29:25 May 03/2022 15:29:25	DCF	results by party name display overvotes plus
undervotes	DCF	display overvotes plus
May 03/2022 15:29:25	DCF	results breakdown by party
selection	201	results of caraowir by party
May 03/2022 15:29:25	DCF	1 - display timestamps
May 03/2022 15:29:25	DCF	1 - display total ballot group
May 03/2022 15:29:25	DCF	_ 3157187 20231 001102 8, 000
May 03/2022 15:29:25	DCF	SECOND BALLOT ERROR OPTIONS
, ,		

Untitled May 03/2022 15:29:25 DCF 00 - rcv over-voted ranking May 03/2022 15:29:25 11 - rcv inconsistent ordering DCF May 03/2022 15:29:25 11 - rcv skipped ranking DCF May 03/2022 15:29:25 11 - rcv duplicate candidate DCF May 03/2022 15:29:25 11 - rcv unvoted contest DCF May 03/2022 15:29:25 DCF 11 - rcv unused ranking May 03/2022 15:29:25 00 - major rcv over-voted ranking DCF 11 - major rcv inconsistent ordering May 03/2022 15:29:25 DCF May 03/2022 15:29:25 11 - major rcv skipped ranking DCF May 03/2022 15:29:25 DCF 11 - major rcv duplicate candidate May 03/2022 15:29:25 DCF 11 - major rcv unvoted contest May 03/2022 15:29:25 11 - major rcv unused ranking DCF May 03/2022 15:29:25 DCF 01 - cross-voted ballot May 03/2022 15:29:25 DCF 00 - unvoted partisan contests May 03/2022 15:29:25 DCF --- WRITE-IN TAPE OPTIONS ---May 03/2022 15:29:25 DCF write-in report enabled May 03/2022 15:29:25 DCF May 03/2022 15:29:25 DCF write-in breakdown by Precinct May 03/2022 15:29:25 write-in breakdown by Ballot Id DCF May 03/2022 15:29:25 write-in image extends up to DCF votebox May 03/2022 15:29:25 DCF write-in image includes votebox May 03/2022 15:29:25 DCF --- REPORT BALLOT ROTATION OPTIONS May 03/2022 15:29:25 DCF May 03/2022 15:29:25 DCF choice rotation - bit 0: 00=>None, 01=>Ballot May 03/2022 15:29:25 DCF choice rotation - bit 1: 10=>Precinct, 11=>All May 03/2022 15:29:25 DCF --- DIVERT OPTIONS ---May 03/2022 15:29:25 DCF May 03/2022 15:29:25 1 - divert write-ins DCF May 03/2022 15:29:25 DCF divert duplicate sequence May 03/2022 15:29:25 divert UV ballot DCF May 03/2022 15:29:25 DCF divert blank ballot May 03/2022 15:29:25 DCF divert protestada ballot May 03/2022 15:29:25 DCF divert overvotes May 03/2022 15:29:25 divert major overvotes DCF May 03/2022 15:29:25 DCF May 03/2022 15:29:25 DCF --- VERIFICATION STATION OPTIONS May 03/2022 15:29:25 DCF enabled default review mode: May 03/2022 15:29:25 DCF 0=Visual, 1=Audio DCF May 03/2022 15:29:25 review mode stickiness 0=Slip, 1=Stick May 03/2022 15:29:25 DCF May 03/2022 15:29:25 DCF

May 03/2022 15:29:25 DCF (******) = technicians_passcode May 03/2022 15:29:25 DCF (******) = technicians_passcode May 03/2022 15:29:25 DCF 0 = thermal printer type May 03/2022 15:29:25 DCF 2 = scan image mode (votemank/ORcode) May 03/2022 15:29:25 DCF 1 = num copies - zero_print_tape May 03/2022 15:29:27 DCF 1 = num copies - results_print_tape May 03/2022 15:29:27 DCF 3 = witness May 03/2022 15:29:27 DCF 3 = witness May 03/2022 15:29:27 DCF 5 = image configuration May 03/2022 15:29:27 DCF 5 = image configuration May 03/2022 15:29:27 DCF 65236 = gmt_offset May 03/2022 15:29:27 DCF 5 = image configuration May 03/2022 15:29:27 DCF 65236 = gmt_offset May 03/2022 15:29:27 DCF 65236 = gmt_offset May 03/2022 15:29:27 DCF 65236 = gmt_offset May 03/2022 15:29:27 DCF 65246 = gmt_offset May 03/2022 15:29:27 DCF 7 1 = maximum ranks to report May 03/2022 15:29:27 DCF 6	May 03/2022 15:29:25 DCF (*******) = technicians_passcode May 03/2022 15:29:25 DCF 0 = thermal printer type May 03/2022 15:29:25 DCF 2 = scan image mode (votemark/QRcode) May 03/2022 15:29:25 DCF 1 = num copies - zero_print_tape May 03/2022 15:29:25 DCF 1 = num copies - interrupt_print_tape May 03/2022 15:29:27 DCF 3 = num copies - results_print_tape May 03/2022 15:29:27 DCF 3 = witness May 03/2022 15:29:27 DCF 3 = witness May 03/2022 15:29:27 DCF 5 = image configuration May 03/2022 15:29:27 DCF 5 = image configuration May 03/2022 15:29:27 DCF 5 = image configuration May 03/2022 15:29:27 DCF 6 = printer language May 03/2022 15:29:27 DCF 6 = printer language May 03/2022 15:29:27 DCF 6 = Battery beep period May 03/2022 15:29:27 DCF 1 = Battery level at which to beep May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:28 DCF 1 = AVS vote mark type May 03/2022 15:29:28 DCF 9 = max linear horizontal skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 500 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF			oncicied
May 03/2022 15:29:25 DCF 0 = thermal printer type May 03/2022 15:29:25 DCF 2 = scan image mode (votemark/QRcode) May 03/2022 15:29:25 DCF 1 = num copies - zero_print_tape May 03/2022 15:29:25 DCF 1 = num copies - interrupt_print_tape May 03/2022 15:29:27 DCF 3 = num copies - results_print_tape May 03/2022 15:29:27 DCF 3 = mum copies - May 03/2022 15:29:27 DCF 3 = mum copies - May 03/2022 15:29:27 DCF 5236 = gmt_offset May 03/2022 15:29:27 DCF 5 = image configuration May 03/2022 15:29:27 DCF 5 = image configuration May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 50401 = DCF file version May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 1 = Battery beep period May 03/2022 15:29:27 DCF 1 = Battery level at which to beep May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:28 DCF 1 = AVS vote mark type May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 500 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in pixel count area May 03/2022 15:29:28 DCF 500 = write-in loo% pixel count May 03/2022 15:29:28 DCF 500 = write-in loom fixel count May 03/2022 15:29:28 DCF 500 = write-in loom fixel count May 03/2022 15:29:28 DCF 500 = write-in loom fixel count May 03/2022 15:29:28 DCF 500 = write-in loom fixel count May 03/2022 15:29:28 DCF 500 = write-in loom fixel count May 03/2022 15:29:28 DCF 500 = write-in loom fixel count May 03/2022 15:29:28 DCF 500 = write-in loom fixel count May 03/2022 15:29:28 DCF 500 = wri	May 03/2022 15:29:25 DCF 0 = thermal printer type	May 03/2022 15:29:25	DCF	======= DCF INTEGERS =======
May 03/2022 15:29:25 DCF 0 = thermal printer type May 03/2022 15:29:25 DCF 2 = scan image mode (votemark/QRcode) May 03/2022 15:29:25 DCF 1 = num copies - zero_print_tape May 03/2022 15:29:25 DCF 1 = num copies - interrupt_print_tape May 03/2022 15:29:27 DCF 3 = num copies - results_print_tape May 03/2022 15:29:27 DCF 3 = mum copies - May 03/2022 15:29:27 DCF 3 = mum copies - May 03/2022 15:29:27 DCF 5236 = gmt_offset May 03/2022 15:29:27 DCF 5 = image configuration May 03/2022 15:29:27 DCF 5 = image configuration May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 50401 = DCF file version May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 1 = Battery beep period May 03/2022 15:29:27 DCF 1 = Battery level at which to beep May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:28 DCF 1 = AVS vote mark type May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 500 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in pixel count area May 03/2022 15:29:28 DCF 500 = write-in loo% pixel count May 03/2022 15:29:28 DCF 500 = write-in loom fixel count May 03/2022 15:29:28 DCF 500 = write-in loom fixel count May 03/2022 15:29:28 DCF 500 = write-in loom fixel count May 03/2022 15:29:28 DCF 500 = write-in loom fixel count May 03/2022 15:29:28 DCF 500 = write-in loom fixel count May 03/2022 15:29:28 DCF 500 = write-in loom fixel count May 03/2022 15:29:28 DCF 500 = write-in loom fixel count May 03/2022 15:29:28 DCF 500 = wri	May 03/2022 15:29:25 DCF 0 = thermal printer type	May 03/2022 15:29:25	DCF	(*****) = technicians passcode
May 03/2022 15:29:25 (votemark/QRcode) May 03/2022 15:29:25 DCF May 03/2022 15:29:25 DCF May 03/2022 15:29:25 DCF May 03/2022 15:29:27 DCF May 03/2022 15:29:28 DCF May 03/2022 15:29:28 DCF May 03/2022 15:29:28 DCF May 03/2022 15:29:28 DCF May	May 03/2022 15:29:25 DCF 2 = scan image mode	-	DCF	
(votemark/QRcode) May 03/2022 15:29:25 DCF	\(votemark/QRcode \) May 03/2022 15:29:25 DCF			
May 03/2022 15:29:25 DCF 1 = num copies - zero_print_tape May 03/2022 15:29:25 DCF 1 = num copies - interrupt_print_tape May 03/2022 15:29:27 DCF 3 = num copies - results_print_tape May 03/2022 15:29:27 DCF 3 = witness May 03/2022 15:29:27 DCF 65236 = gm_offset May 03/2022 15:29:27 DCF 5 = image configuration May 03/2022 15:29:27 DCF 65236 = gm_offset May 03/2022 15:29:27 DCF 1 = maximum ranks to report May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 1 = maximum ranks to report May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area May 03/2022 15:29:28 DCF 9 = write-in pixel count area May 03/2022 15:29:28 DCF 4 = DRO pixel count area May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 85 = min correlation % corner May 03/2022 15:29:28 DCF 85 = min correlation % corner May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 5 = vertical marker y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 30 = corner marker dimension	May 03/2022 15:29:25 DCF	-	DCI	Z - Scall Illage mode
May 03/2021 51:29:25 DCF 1 = num copies - Interrupt_print_tape Nay 03/2021 51:29:27 DCF 3 = num copies - results_print_tape May 03/2022 15:29:27 DCF 3 = witness May 03/2022 15:29:27 DCF 65236 = gmt_offset May 03/2022 15:29:27 DCF 5 = image configuration May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 50401 = DCF file version May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:27 DCF 30 = max linear horizontal skew May 03/2022 15:29:27 DCF 30 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = write-in pixel count area May 03/2022 15:29:28 DCF 9 = write-in pixel count area May 03/2022 15:29:28 DCF	May 03/2022 15:29:25 Interrupt_print_tape Interrupt_print_tape May 03/2022 15:29:27 DCF May 03/2022 15:29:28 DCF May 03/2022 15:29		DCF	1
interrupt_print_tape May 03/2022 15:29:27 DCF May 03/2022 15:29:28 DCF	Interrupt print tape May 03/2022 15:29:27 DCF	-		· · · · · · · · · · · · · · · · · · ·
May 03/2022 15:29:27 DCF 3 = num copies - results_print_tape May 03/2022 15:29:27 DCF 3 = witness May 03/2022 15:29:27 DCF 65236 = gmt_offset May 03/2022 15:29:27 DCF 5 = image configuration May 03/2022 15:29:27 DCF 1 = maximum ranks to report May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 50401 = DCF file version May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 120 = Battery level at which to beep May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 2 = votebox pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 8 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 5 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = barcode bar dimension	May 03/2021 15:29:27 DCF 3 = num copies - results_print_tape May 03/2022 15:29:27 DCF 3 = witness May 03/2022 15:29:27 DCF 65236 = gmt_offset May 03/2022 15:29:27 DCF 5 = image configuration May 03/2022 15:29:27 DCF 1 = maximum ranks to report May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 120 = Battery level at which to beep May 03/2022 15:29:27 DCF 120 = Battery level at which to beep May 03/2022 15:29:27 DCF 1 = Max ballots accepted May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:27 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 2 = votebox pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area May 03/2022 15:29:28 DCF 4 = DRO pixel count area May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 85 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % corner markers May 03/2022 15:29:28 DCF 5 = vertical marker search space May 03/2022 15:29:28 DCF 5 = vertical marker y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 5 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 5 = vertical marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = dege marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = dege marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = dege marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = dege marker dimension	-	DCF	1 = num copies -
May 03/2022 15:29:27 DCF 65236 = gmt_offset May 03/2022 15:29:27 DCF 5 = image configuration May 03/2022 15:29:27 DCF 5 = image configuration May 03/2022 15:29:27 DCF 1 = maximum ranks to report May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 120 = Battery level at which to beep May 03/2022 15:29:27 DCF 18000 = max ballots accepted May 03/2022 15:29:27 DCF 18000 = max ballots accepted May 03/2022 15:29:27 DCF 18000 = max linear horizontal skew May 03/2022 15:29:28 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 5 = vertical marker search space May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension	May 03/2022 15:29:27 DCF 65236 = gmt offset May 03/2022 15:29:27 DCF 65236 = gmt offset May 03/2022 15:29:27 DCF 5 = image configuration May 03/2022 15:29:27 DCF 1 = maximum ranks to report May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 120 = Battery level at which to beep May 03/2022 15:29:27 DCF 120 = Battery level at which to beep May 03/2022 15:29:27 DCF 120 = max ballots accepted May 03/2022 15:29:27 DCF 120 = max linear horizontal skew May 03/2022 15:29:27 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 2 = votebox pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area May 03/2022 15:29:28 DCF 500 = write-in pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 5 = vertical marker y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension	interrupt_print_tape		
May 03/2022 15:29:27 DCF 5 = image configuration May 03/2022 15:29:27 DCF 1 = maximum ranks to report May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 120 = Battery level at which to beep May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:27 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 4 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in low% pixel count May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % dege markers May 03/2022 15:29:28 DCF 85 = min correlation % dege markers May 03/2022 15:29:28 DCF 85 = min correlation % dege markers May 03/2022 15:29:28 DCF 5 = vertical marker y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension	May 03/2021 15:29:27 DCF 5= image configuration May 03/2021 15:29:27 DCF 5= image configuration May 03/2021 15:29:27 DCF 1= maximum ranks to report May 03/2021 15:29:27 DCF 0= printer language May 03/2021 15:29:27 DCF 50401 DCF file version May 03/2021 15:29:27 DCF 120 Battery beep period May 03/2021 15:29:27 DCF 120 Battery beep period May 03/2021 15:29:27 DCF 10000 = max ballots accepted May 03/2021 15:29:27 DCF 10000 = max ballots accepted May 03/2021 15:29:27 DCF 10000 = max linear horizontal skew May 03/2021 15:29:28 DCF 30 = max linear horizontal skew May 03/2021 15:29:28 DCF 40 = max linear vertical skew May 03/2021 15:29:28 DCF 9 = max non-linear vertical skew May 03/2021 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 80 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % corner May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 5 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 30 = medium correlation % corner	May 03/2022 15:29:27	DCF	<pre>3 = num copies - results_print_tape</pre>
May 03/2022 15:29:27 DCF 5 = image configuration May 03/2022 15:29:27 DCF 5 = image configuration May 03/2022 15:29:27 DCF 1 = maximum ranks to report May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 120 = Battery level at which to beep May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:27 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 30 = max linear vertical skew May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in 100% pixel count May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 85 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % dege markers May 03/2022 15:29:28 DCF 85 = min correlation % dege markers May 03/2022 15:29:28 DCF 50 = vertical marker y distance tolerance, pixels May 03/2022 15:29:28 DCF 5 = vertical marker y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 =	May 03/2022 15:29:27 DCF 5= image configuration May 03/2022 15:29:27 DCF 1= maximum ranks to report May 03/2022 15:29:27 DCF 0= printer language May 03/2022 15:29:27 DCF 50401 = DCF file version May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 120 = maxtum ranks to report May 03/2022 15:29:27 DCF 120 = Battery level at which to beep May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 10000 = max linear horizontal skew May 03/2022 15:29:28 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 2 = votebox pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % corner May 03/2022 15:29:28 DCF 85 = min correlation % corner May 03/2022 15:29:28 DCF 5 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 5 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 30 = medium correlation % corner	May 03/2022 15:29:27	DCF	3 = witness
May 03/2022 15:29:27 DCF 1 = maximum ranks to report May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 50401 = DCF file version May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 120 = Battery level at which to beep May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:27 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 30 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner May 03/2022 15:29:28 DCF 85 = min correlation % corner May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 5 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 5 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =	May 03/2022 15:29:27 DCF 1 = maximum ranks to report May 03/2022 15:29:27 DCF 1 = maximum ranks to report May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 50401 = DCF file version May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 120 = max ballots accepted May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:28 DCF 30 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area May 03/2022 15:29:28 DCF 9 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner May 03/2022 15:29:28 DCF 85 = min correlation % corner May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 85 = min correlation % dege markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 16 = vertical marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension	-	DCF	65236 = gmt offset
May 03/2022 15:29:27 DCF 0 = maximum ranks to report May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 50401 = DCF file version May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 120 = Battery level at which to beep May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 30 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 2 = votebox pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 5 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension	May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 50401 = DCF file version May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 1 = Battery level at which to beep May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:27 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 85 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 5 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension			
May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 50401 = DCF file version May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 1 = Battery level at which to beep May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:28 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 2 = votebox pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 85 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension	May 03/2022 15:29:27 DCF 0 = printer language May 03/2022 15:29:27 DCF 50401 = DCF file version May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 1 = Battery level at which to beep May 03/2022 15:29:27 DCF 1 = Battery level at which to beep May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:27 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 2 = votebox pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 80 = min correlation % corner May 03/2022 15:29:28 DCF 85 = min correlation % corner May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 85 = min correlation % dege markers May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 0 = medium correlation % corner	-		
May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 1 = Battery level at which to beep May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:27 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 2 = votebox pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner May 03/2022 15:29:28 DCF 85 = min correlation % corner May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 550 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 5 = vertical marker y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 18 = barcode bar dimension	May 03/2022 15:29:27 DCF 120 = Battery beep period 120 = Battery beep beep period 120 = Batt	-		· · · · · · · · · · · · · · · · · · ·
May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 1 = Battery level at which to beep May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:27 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 2 = votebox pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % dege markers May 03/2022 15:29:28 DCF 25 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 5 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 5 8 = barcode bar dimension	May 03/2022 15:29:27 DCF 120 = Battery beep period May 03/2022 15:29:27 DCF 1 = Battery level at which to beep May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:28 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 85 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension			
May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:27 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 2 = votebox pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 25 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension May 03/2022 15:29:28 DCF 30 = corner marker dimension	May 03/2022 15:29:27 DCF 1 = Battery level at which to beep May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:27 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 2 = votebox pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 85 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 5 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 16 = vertical marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 9 = medium correlation % corner			
May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:28 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 2 = votebox pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 25 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension May 03/2022 15:29:28 DCF 30 = corner marker dimension	May 03/2022 15:29:27 DCF 10000 = max ballots accepted May 03/2022 15:29:27 DCF 1 = AVS vote mark type May 03/2022 15:29:28 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 2 = votebox pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 85 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension	May 03/2022 15:29:27	DCF	120 = Battery beep period
May 03/2022 15:29:27 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 85 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension May 03/2022 15:29:28 DCF 30 = corner marker dimension	May 03/2022 15:29:27 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 2 = votebox pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % dege markers May 03/2022 15:29:28 DCF 85 = min correlation % dege markers May 03/2022 15:29:28 DCF 25 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 0 = medium correlation % corner	May 03/2022 15:29:27	DCF	<pre>1 = Battery level at which to beep</pre>
May 03/2022 15:29:27 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 85 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension May 03/2022 15:29:28 DCF 30 = corner marker dimension	May 03/2022 15:29:27 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 2 = votebox pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % dege markers May 03/2022 15:29:28 DCF 85 = min correlation % dege markers May 03/2022 15:29:28 DCF 25 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 0 = medium correlation % corner	May 03/2022 15:29:27	DCF	10000 = max ballots accepted
May 03/2022 15:29:27 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 2 = votebox pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 25 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension	May 03/2022 15:29:27 DCF 30 = max linear horizontal skew May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 2 = votebox pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 25 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 0 = medium correlation % corner		DCF	
May 03/2022 15:29:28 DCF 40 = max linear vertical skew May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 2 = votebox pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 25 = number of precincts/splits to May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height	May 03/2022 15:29:28	-		· · · · · · · · · · · · · · · · · · ·
May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 2 = votebox pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 25 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 30 = corner marker dimension	May 03/2022 15:29:28 DCF 9 = max non-linear vertical skew May 03/2022 15:29:28 DCF 2 = votebox pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 25 = number of precincts/splits to print may 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels pixels DCF 4 = percent of tolerance for ballot May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot tolerance, pixels DCF 30 = corner marker dimension tolerance, pixels DCF 8 = edge marker dimension May 03/2022 15:29:28 DCF 8 = edge marker dimension	-		
May 03/2022 15:29:28 DCF 2 = votebox pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner Markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 25 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension	May 03/2022 15:29:28 DCF 2 = votebox pixel count area adjustment May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner Markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 85 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension	-		
adjustment May 03/2022 15:29:28	adjustment May 03/2022 15:29:28	-		
May 03/2022 15:29:28 DCF 9 = write-in pixel count area adjustment May 03/2022 15:29:28 DCF 4 = DRO pixel count area adjustment May 03/2022 15:29:28 DCF 500 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 25 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 30 = corner marker dimension	May 03/2022 15:29:28	-	DCF	2 = votebox pixel count area
adjustment May 03/2022 15:29:28	adjustment May 03/2022 15:29:28	adjustment		
May 03/2022 15:29:28 DCF	May 03/2022 15:29:28 DCF	May 03/2022 15:29:28	DCF	9 = write-in pixel count area
May 03/2022 15:29:28 DCF	May 03/2022 15:29:28 DCF 80 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 25 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 0 = medium correlation % corner	adjustment		
May 03/2022 15:29:28 DCF	May 03/2022 15:29:28 DCF 80 = write-in 100% pixel count May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 25 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 0 = medium correlation % corner	May 03/2022 15:29:28	DCF	4 = DRO pixel count area adiustment
May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 25 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 30 = corner marker dimension	May 03/2022 15:29:28 DCF 80 = min correlation % corner markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 25 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension	-		· · · · · · · · · · · · · · · · · · ·
<pre>markers May 03/2022 15:29:28</pre>	markers May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 25 = number of precincts/splits to print print 5 = vertical marker search space May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels tolerance, pixels 4 = percent of tolerance for ballot May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels 03/2022 15:29:28 DCF 0 = medium correlation % corner	-		·
May 03/2022 15:29:28 DCF 85 = min correlation % barcode bars May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 25 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension	May 03/2022 15:29:28	-	DCI	00 - min conferación % conner
May 03/2022 15:29:28 DCF 85 = min correlation % edge markers May 03/2022 15:29:28 DCF 25 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension	May 03/2022 15:29:28 DCF 25 = min correlation % edge markers May 03/2022 15:29:28 DCF 25 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 0 = medium correlation % corner		DCF	OF win completion % bounds boun
May 03/2022 15:29:28 DCF 25 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension	May 03/2022 15:29:28 DCF 25 = number of precincts/splits to print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 0 = medium correlation % corner	-		
print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension	print May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 0 = medium correlation % corner	-		<u> </u>
May 03/2022 15:29:28 DCF 5 = vertical marker search space height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension	May 03/2022 15:29:28	May 03/2022 15:29:28	DCF	<pre>25 = number of precincts/splits to</pre>
height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension	height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 0 = medium correlation % corner	print		
height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension	height, pixels May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 0 = medium correlation % corner	May 03/2022 15:29:28	DCF	5 = vertical marker search space
May 03/2022 15:29:28 DCF 16 = vertical marker Y distance tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension	May 03/2022 15:29:28 DCF ### DCF #### a vertical marker Y distance ### distance ### a percent of tolerance for ballot ### B a corner marker dimension ### tolerance ### distance #	-		·
tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension	tolerance, pixels May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 0 = medium correlation % corner		DCF	16 = vertical marker V distance
May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension	May 03/2022 15:29:28 DCF 4 = percent of tolerance for ballot height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 0 = medium correlation % corner		DCI	10 - Ver eledi marker i diseance
height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension	height May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 0 = medium correlation % corner	- •	DCE	4 managet of tolonomes for bollet
May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension	May 03/2022 15:29:28 DCF 30 = corner marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 0 = medium correlation % corner	-	DCF	4 = percent of tolerance for ballot
tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension	tolerance, pixels May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 0 = medium correlation % corner	<u> </u>		
May 03/2022 15:29:28 DCF 18 = barcode bar dimension	May 03/2022 15:29:28 DCF 18 = barcode bar dimension tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 0 = medium correlation % corner	-	DCF	30 = corner marker dimension
	tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 0 = medium correlation % corner	tolerance, pixels		
	tolerance, pixels May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 0 = medium correlation % corner	May 03/2022 15:29:28	DCF	<pre>18 = barcode bar dimension</pre>
	May 03/2022 15:29:28 DCF 8 = edge marker dimension tolerance, pixels May 03/2022 15:29:28 DCF 0 = medium correlation % corner			
	tolerance, pixels May 03/2022 15:29:28 DCF 0 = medium correlation % corner		DCF	8 = edge marker dimension
	May 03/2022 15:29:28 DCF 0 = medium correlation % corner	_	DCI	o cabe market atmension
·	·	- •	DCF	Q - modium compolation 0/ compo
·	markers	-	DCF	α = meatam conneration % conner
markers		markers		

		Untitled
May 03/2022 15:29:28	DCF	<pre>0 = medium correlation % barcode</pre>
bars		
May 03/2022 15:29:28	DCF	0 = medium correlation % edge
markers	DCE	O hallat maint affact from V
May 03/2022 15:29:28	DCF	<pre>0 = ballot print offset front X</pre>
(1/7200") May 03/2022 15:29:28	DCF	<pre>0 = ballot print offset front Y</pre>
May 03/2022 15:29:28	DCF	0 = ballot print offset hone Y
May 03/2022 15:25:28	DCF	0 = ballot print offset back Y
May 03/2022 15:29:28	DCF	0 = common backside ballot id
May 03/2022 15:29:28	DCF	0 = num copies - writein_print_tape
May 03/2022 15:29:28	DCF	10 = write-in image frame - top
May 03/2022 15:29:28	DCF	10 = write-in image frame - bottom
May 03/2022 15:29:28	DCF	10 = write-in image frame - left
May 03/2022 15:29:28	DCF	10 = write-in image frame - right
May 03/2022 15:29:28	DCF	4 = write-in image frame threshold
% high		·
May 03/2022 15:29:28	DCF	<pre>2 = write-in image frame threshold</pre>
% low		
May 03/2022 15:29:28	DCF	<pre>3 = tape count warning level</pre>
May 03/2022 15:29:28	DCF	<pre>17 = max duplex ballot length</pre>
(inches)		
May 03/2022 15:29:28	DCF	0 = low threshold for larger
voteboxes		
May 03/2022 15:29:28	DCF	<pre>0 = high threshold for larger</pre>
voteboxes		
May 03/2022 15:29:28	DCF	0 = area of larger votebox
May 03/2022 15:29:28	DCF	(*****) = close poll passcode
May 03/2022 15:29:28	DCF	0 = image crop - first line to
search	DCE	A - TCC ayannun caunthack
May 03/2022 15:29:28	DCF DCF	0 = ICC - overrun countback 50 = AVS audio level - minimum
May 03/2022 15:29:28 May 03/2022 15:29:28	DCF	65 = AVS audio level - minimum
May 03/2022 15:29:28	DCF	100 = AVS audio level - maximum
May 03/2022 15:29:28	DCF	10 = AVS audio level - increment
May 03/2022 15:25:28	DCF	8 = AVS delay between configuration
prompts	DCI	o - Avs uctuy between comingulation
May 03/2022 15:29:28	DCF	
May 03/2022 15:29:28	DCF	====== DCF BALLOT ======
May 03/2022 15:29:28	DCF	107 = start_center_x
May 03/2022 15:29:28	DCF	149 = start_center_y
May 03/2022 15:29:28	DCF	67 = start_height
May 03/2022 15:29:28	DCF	112 = start width
May 03/2022 15:29:28	DCF	99 = side_center_x
May 03/2022 15:29:28	DCF	149 = side_center_y
May 03/2022 15:29:28	DCF	67 = side_height
May 03/2022 15:29:28	DCF	86 = side_width
May 03/2022 15:29:28	DCF	107 = end_center_x

Page 28

Untitled May 03/2022 15:29:28 DCF 75 = end center y May 03/2022 15:29:28 67 = end_height DCF May 03/2022 15:29:28 112 = end width DCF May 03/2022 15:29:28 DCF --- BALLOT OPTIONS ---May 03/2022 15:29:30 1 - Is there a page indicator? DCF May 03/2022 15:29:30 DCF 1 - Is there a barcode? 1 - Is there a checksum in the May 03/2022 15:29:30 DCF barcode? May 03/2022 15:29:30 DCF May 03/2022 15:29:30 DCF 7 = number barcodes 2 = number_levels May 03/2022 15:29:30 DCF May 03/2022 15:29:30 DCF 0 = page_indicator_center_x May 03/2022 15:29:30 DCF 0 = page_indicator_center_y May 03/2022 15:29:30 DCF 0 = page_indicator_height May 03/2022 15:29:30 0 = page_indicator_width DCF May 03/2022 15:29:30 DCF 36 = barcode center xMay 03/2022 15:29:30 DCF 54 = barcode_center_y May 03/2022 15:29:30 67 = barcode height DCF May 03/2022 15:29:30 20 = barcode width DCF May 03/2022 15:29:30 24 = barcode_distance DCF May 03/2022 15:29:30 DCF 0 = cf500_barcode_type May 03/2022 15:29:30 DCF 0 = cf500 barcode xMay 03/2022 15:29:30 0 = cf500_barcode_y DCF May 03/2022 15:29:30 0 = cf500 barcode height DCF May 03/2022 15:29:30 0 = cf500 barcode minwidth DCF May 03/2022 15:29:30 DCF 1728 = Page width in pixels May 03/2022 15:29:30 2001 = First QR code Top Left - X DCF May 03/2022 15:29:30 DCF 25392 = First QR code Top Left - Y May 03/2022 15:29:30 260 = Width of QR code in pixels DCF 260 = Height of QR code in pixels May 03/2022 15:29:30 DCF 5 = Maximum QR codes per line May 03/2022 15:29:30 DCF May 03/2022 15:29:30 7 = QR code version number DCF May 03/2022 15:29:30 DCF 216 = Size of QR code cell in pixels May 03/2022 15:29:30 7 = OR code Version number DCF May 03/2022 15:29:30 DCF 1000 = Horizontal Gap between QR codes May 03/2022 15:29:31 DCF 1000 = Vertical Gap between QR codes May 03/2022 15:29:31 DCF May 03/2022 15:29:31 DCF May 03/2022 15:29:31 DCF May 03/2022 15:29:31 Print I/F Configured printer type = Seiko playback thread started May 03/2022 15:29:31 Mc5249AudioCtrl May 03/2022 15:29:31 Mc5249AudioCtrl Audio settings: (min, init, max, inc) = (50, 100, 65, 10)May 03/2022 15:29:35 ioctl set STAGE(0): rc[-1], errno[22], Scanner sizeof stage[52] ioctl set STAGE(1): rc[-1], errno[22], May 03/2022 15:29:35 Scanner sizeof stage[52] Scanner ioctl set STAGE(2): rc[-1], errno[22], May 03/2022 15:29:35

```
sizeof stage[52]
May 03/2022 15:29:35
                         Scanner
                                           ioctl set STAGE(3): rc[-1], errno[22],
sizeof stage[52]
                                           ioctl set STAGE(4): rc[-1], errno[22],
May 03/2022 15:29:35
                         Scanner
sizeof stage[52]
                                           ioctl set STAGE(5): rc[-1], errno[22],
May 03/2022 15:29:35
                         Scanner
sizeof stage[52]
May 03/2022 15:29:35
                         Scanner
                                           ioctl set STAGE(6): rc[-1], errno[22],
sizeof stage[52]
                                           ioctl set STAGE(7): rc[-1], errno[22],
May 03/2022 15:29:35
                         Scanner
sizeof stage[52]
                                           Sensor mask[0x3f]
May 03/2022 15:29:35
                         Scanner
                                           SMM 0: PS[0x29] NPS[0x2] IPS[0], LCNT[0],
May 03/2022 15:29:35
                         Scanner
MAXLCNT[9000], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 03/2022 15:29:35
                         Scanner
                                           SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0],
MAXLCNT[300], MOP[0 \times 1900007], USERC[300], ERR[0] SENSORMK[0 \times 3f] EX1[0]
May 03/2022 15:29:35
                                           SMM 2: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 15:29:35
                                           SMM 3: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 15:29:35
                         Scanner
                                           SMM 4: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 15:29:35
                                           SMM 5: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 15:29:35
                                           SMM 6: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 15:29:35
                                           SMM 7: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 15:29:35
                                           SMM 8: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 15:29:35
                         Scanner
                                           SMM 9: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 15:29:35
                                           SMM 10: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 15:29:35
                         Scanner
                                           SMM 11: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
                                           SMM 12: PS[0] NPS[0] IPS[0], LCNT[0],
May 03/2022 15:29:35
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 15:29:35
                                           SMM 13: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 15:29:35
                         Scanner
                                           Long Ballot Full Scan Table ioctl set
STAGE(4): rc[0], errno[22], sizeof stage[52]
May 03/2022 15:29:35
                         Scanner
                                           Long Ballot Global Table ioctl set
STAGE(5): rc[0], errno[22], sizeof stage[52]
May 03/2022 15:29:36
                        ScanVote
                                           Ballot has been reversed.
May 03/2022 15:29:36
                           Admin Audit
                                           * Bit 48 =
                                                         10000000000000
                                           ***********
May 03/2022 15:29:36
                           Admin
May 03/2022 15:29:36
                           Admin Audit
                                           * System Starting
```

```
May 03/2022 15:29:36
                           Admin Audit
                                           * Model Type PCOS-320C (Rev 1072)
May 03/2022 15:29:36
                           Admin Audit
                                           * Serial Number: AAFAJJY0107
May 03/2022 15:29:36
                           Admin Audit
                                           * Protective Counter: 1854
                           Admin Audit
                                           * Software Version: 5.5.3-0002 #2 Fri Jul
May 03/2022 15:29:36
27 09:18:31 CDT 2018
                           Admin Audit
May 03/2022 15:29:36
                                           * Election Project: Bartow 2022 05 24 Gen
Prim C
                                           ***********
                           Admin
May 03/2022 15:29:36
May 03/2022 15:29:44
                        Security
                                           Self testing AES...
May 03/2022 15:29:44
                        Security
                                           ...Passed.
May 03/2022 15:29:44
                                           SHA-256 test #1:
                        Security
May 03/2022 15:29:44
                                           SHA self test passed.
                        Security
                                          SHA-256 test #2:
May 03/2022 15:29:45
                        Security
May 03/2022 15:29:45
                        Security
                                           SHA self test passed.
May 03/2022 15:29:45
                                          SHA-256 test #3:
                        Security
May 03/2022 15:29:50
                        Security
                                          SHA self test passed.
                           Admin Audit
                                          Admin chose to Open Poll
May 03/2022 15:29:57
May 03/2022 15:30:04
                                          Printing 1 copy of ZERO TAPE
                          Report
                           Admin Audit
                                          Administrator declined to print another
May 03/2022 15:31:31
copy of ZERO TAPE.
May 03/2022 15:31:31
                           Admin Audit
                                          Poll Opened for Voting Location ID 10,
Tabulator ID 15
May 03/2022 15:31:31
                        Election
                                           Saving Poll-Open time.
                                          Generated first Random Ballot Id.
May 03/2022 15:31:38
                        Security
May 03/2022 15:31:38
                        ScanVote Warning
                                          + Ballot format or id is unrecognizable.
May 03/2022 15:31:39
                           Image Warning
                                            Image scan could not find QR code on
ballot.
May 03/2022 15:31:40
                        ScanVote
                                           Ballot has been reversed.
                                          + Ballot format or id is unrecognizable.
May 03/2022 15:31:47
                        ScanVote Warning
                                          Detected machine-generated ballot.
May 03/2022 15:31:50
                        ScanVote
May 03/2022 15:31:57
                        ScanVote
                                          Ballot 24 processed successfully.
                                           Total number of ballots = 1.
May 03/2022 15:31:57
                        ScanVote
May 03/2022 15:32:12
                        ScanVote
                                          Ballot 24 processed successfully.
                                           Total number of ballots = 2.
May 03/2022 15:32:12
                        ScanVote
May 03/2022 15:32:20
                           Image Warning
                                            Image scan could not find QR code on
ballot.
May 03/2022 15:32:20
                        ScanVote Warning
                                          + Ballot format or id is unrecognizable.
                                           Ballot has been reversed.
May 03/2022 15:32:21
                        ScanVote
                        ScanVote
                                          Ballot 1 processed successfully.
May 03/2022 15:32:33
May 03/2022 15:32:33
                        ScanVote
                                          Total number of ballots = 3.
                                            Image scan could not find QR code on
May 03/2022 15:32:41
                           Image Warning
ballot.
                                          + Ballot format or id is unrecognizable.
May 03/2022 15:32:41
                        ScanVote Warning
                                           Ballot has been reversed.
May 03/2022 15:32:42
                        ScanVote
                                           Ballot 24 processed successfully.
May 03/2022 15:32:57
                        ScanVote
                                           Total number of ballots = 4.
May 03/2022 15:32:57
                        ScanVote
May 03/2022 15:33:05
                           Image Warning
                                            Image scan could not find QR code on
ballot.
```

```
May 03/2022 15:33:05
                         ScanVote Warning
                                           + Ballot format or id is unrecognizable.
May 03/2022 15:33:06
                                           Ballot has been reversed.
                         ScanVote
May 03/2022 15:33:23
                        ScanVote
                                           Ballot 18 processed successfully.
May 03/2022 15:33:23
                        ScanVote
                                           Total number of ballots = 5.
May 03/2022 15:33:37
                                           Ballot 24 processed successfully.
                        ScanVote
May 03/2022 15:33:37
                         ScanVote
                                           Total number of ballots = 6.
May 03/2022 15:33:53
                         ScanVote
                                           Ballot 24 processed successfully.
May 03/2022 15:33:53
                                           Total number of ballots = 7.
                         ScanVote
May 03/2022 15:34:08
                         ScanVote
                                           Ballot 18 processed successfully.
                                           Total number of ballots = 8.
May 03/2022 15:34:08
                         ScanVote
May 03/2022 15:34:24
                        ScanVote
                                           Ballot 24 processed successfully.
May 03/2022 15:34:24
                                           Total number of ballots = 9.
                        ScanVote
                        Security Error
May 03/2022 15:34:30
                                           QR code Signature mismatch.
May 03/2022 15:34:31
                         ScanVote Warning
                                           + Ballot format or id is unrecognizable.
May 03/2022 15:34:32
                                           Ballot has been reversed.
                        ScanVote
May 03/2022 15:34:46
                         ScanVote
                                           Ballot 24 processed successfully.
                                           Total number of ballots = 10.
May 03/2022 15:34:46
                         ScanVote
May 03/2022 15:35:40
                                            Image scan could not find QR code on
                            Image Warning
ballot.
                                           + Ballot format or id is unrecognizable.
May 03/2022 15:35:40
                         ScanVote Warning
May 03/2022 15:35:41
                         ScanVote
                                           Ballot has been reversed.
May 03/2022 15:42:57
                            Image Warning
                                            Image scan could not find QR code on
ballot.
                                           + Ballot format or id is unrecognizable.
May 03/2022 15:42:57
                         ScanVote Warning
May 03/2022 15:42:58
                        ScanVote
                                           Ballot has been reversed.
May 03/2022 15:43:12
                        ScanVote
                                           Ballot 18 processed successfully.
May 03/2022 15:43:12
                                           Total number of ballots = 11.
                         ScanVote
May 03/2022 15:43:22
                            Image Warning
                                            Image scan could not find QR code on
ballot.
May 03/2022 15:43:22
                         ScanVote Warning
                                           + Ballot format or id is unrecognizable.
May 03/2022 15:43:23
                        ScanVote
                                           Ballot has been reversed.
                         ScanVote
                                           Ballot 24 processed successfully.
May 03/2022 15:43:37
May 03/2022 15:43:37
                         ScanVote
                                           Total number of ballots = 12.
                                            Image scan could not find QR code on
May 03/2022 15:43:44
                            Image Warning
ballot.
May 03/2022 15:43:44
                         ScanVote Warning
                                           + Ballot format or id is unrecognizable.
May 03/2022 15:43:45
                         ScanVote
                                           Ballot has been reversed.
                                           Ballot 18 processed successfully.
May 03/2022 15:44:00
                        ScanVote
May 03/2022 15:44:00
                                           Total number of ballots = 13.
                         ScanVote
May 03/2022 15:44:16
                        ScanVote
                                           Ballot 24 processed successfully.
May 03/2022 15:44:16
                        ScanVote
                                           Total number of ballots = 14.
May 03/2022 15:44:32
                        ScanVote
                                           Ballot 18 processed successfully.
May 03/2022 15:44:32
                         ScanVote
                                           Total number of ballots = 15.
May 03/2022 15:44:39
                                            Image scan could not find QR code on
                            Image Warning
ballot.
May 03/2022 15:44:39
                                           + Ballot format or id is unrecognizable.
                        ScanVote Warning
May 03/2022 15:44:40
                         ScanVote
                                           Ballot has been reversed.
                                            Image scan could not find QR code on
May 03/2022 15:44:48
                            Image Warning
```

ballot.	0.110	110100
May 03/2022 15:44:48	ScanVote Warning	+ Ballot format or id is unrecognizable.
May 03/2022 15:44:49	ScanVote Warning	Ballot has been reversed.
-		
May 03/2022 15:44:55	Image Warning	Image scan could not find QR code on
ballot.	Caralytata Hannin	. Dellet Count on 14 to more potential
May 03/2022 15:44:55	ScanVote Warning	+ Ballot format or id is unrecognizable.
May 03/2022 15:44:56	ScanVote	Ballot has been reversed.
May 03/2022 15:45:35	ScanVote	Ballot 1 processed successfully.
May 03/2022 15:45:35	ScanVote	Total number of ballots = 16.
May 03/2022 15:45:48	ScanVote	Ballot 1 processed successfully.
May 03/2022 15:45:48	ScanVote	Total number of ballots = 17.
May 03/2022 15:46:04	ScanVote	Ballot 24 processed successfully.
May 03/2022 15:46:04	ScanVote	Total number of ballots = 18.
May 03/2022 15:46:16	ScanVote	Ballot 1 processed successfully.
May 03/2022 15:46:16	ScanVote	Total number of ballots = 19.
May 03/2022 15:46:32	ScanVote	Ballot 18 processed successfully.
May 03/2022 15:46:32	ScanVote	Total number of ballots = 20.
May 03/2022 15:46:38	Image Warning	Image scan could not find QR code on
ballot.	Image Nathing	Image seam could not line give code on
May 03/2022 15:46:38	ScanVote Warning	+ Ballot format or id is unrecognizable.
May 03/2022 15:46:40	ScanVote Warning	Ballot has been reversed.
May 03/2022 15:46:50	Image Warning	Image scan could not find QR code on
ballot.	Illiage Wal Hillig	image scan could not find gh code on
	Cassilata Namaina	. Dellet femmet en id is ummessemischle
May 03/2022 15:46:50	ScanVote Warning	+ Ballot format or id is unrecognizable.
May 03/2022 15:46:51	ScanVote	Ballot has been reversed.
May 03/2022 15:47:11	Image Warning	Image scan could not find QR code on
ballot.		
May 03/2022 15:47:11	ScanVote Warning	+ Ballot format or id is unrecognizable.
May 03/2022 15:47:12	ScanVote	Ballot has been reversed.
May 03/2022 15:47:37	Image Warning	Image scan could not find QR code on
ballot.		
May 03/2022 15:47:37	ScanVote Warning	+ Ballot format or id is unrecognizable.
May 03/2022 15:47:38	ScanVote	Ballot has been reversed.
May 03/2022 15:47:52	ScanVote	Ballot 18 processed successfully.
May 03/2022 15:47:52	ScanVote	Total number of ballots = 21.
May 03/2022 15:48:06	Admin Warning	Error Reading Admin key.
May 03/2022 15:48:12	Security Audit	Administrator key for 'Admin' detected.
May 03/2022 15:48:12	Admin Audit	Administrative Key inserted
May 03/2022 15:48:20	Admin Audit	Admin chose Utilities Options
May 03/2022 15:48:25	Admin Audit	Admin chose to Rezero the Results.
May 03/2022 15:48:31	Admin Warning	Incorrect passcode entered for Rezero.
May 03/2022 15:48:51	Security Audit	Administrator key for 'Admin' detected.
May 03/2022 15:48:51	Admin Audit	Administrative Key inserted
-	Admin Audit Admin Audit	
May 03/2022 15:48:57		Admin chose Utilities Options
May 03/2022 15:48:59	Admin Audit	Admin chose to Rezero the Results.
May 03/2022 15:49:11	Admin	Correct passcode entered for Rezero.
May 03/2022 15:49:11	Admin	Start election database re-zero poll
procedure.		

		Unt	:111ea
May 03/2022 15:49:15	Election		Comparing Raw Results files on primary and
secondary cards			
May 03/2022 15:49:15	Election		Raw Results files match.
May 03/2022 15:49:15	Election		Comparing Detail Results files on primary
and secondary cards			
May 03/2022 15:49:15	Election		Detail Results files match.
May 03/2022 15:49:15	Election		Comparing Write-in Image files on primary
and secondary cards			comparing write in image rifes on primary
May 03/2022 15:49:15	Election		Write-in Images files match.
-			
May 03/2022 15:49:16	Image		Image Partition reset.
May 03/2022 15:49:16		Audit	Results re-zeroed.
May 03/2022 15:49:27		Audit	Admin chose to Shutdown the Unit
May 03/2022 15:49:35	Admin		Shutdown Cancelled by Administrator
May 03/2022 15:49:46	Admin		Admin chose to Shutdown the Unit
May 03/2022 15:49:49	Admin	Audit	Shutdown system.
May 03/2022 15:49:50	Control		<pre>>> DvsShutdown(fast:00000000).</pre>
May 03/2022 15:49:50	Admin	Audit	Creating total results file
May 03/2022 15:49:50	Election		Beginning to create Total Results file.
May 03/2022 15:49:50	Election		- Successfully created Total Results file
'/cflash/1_10_15_0_TOT			,
May 03/2022 15:49:50	Admin	Δudit	Total Results completed (rc=0)
May 03/2022 15:49:50	Control		>> Shutting down AVS.
May 03/2022 15:49:50	Control		>> Module (WavDecoder) shutdown
successful.	COILLIOI		// Module (Wavbecoder) Shucdown
	C+1		. Madula / Fuent) shutdows
May 03/2022 15:49:52	Control		<pre>>> Module (Event) shutdown</pre>
successful.			
May 03/2022 15:49:53	Control		<pre>>> Module (Election) shutdown</pre>
successful.			
May 03/2022 15:49:53	Control		>> Module (Admin) shutdown
successful.			
May 03/2022 15:49:53	Control		<pre>>> Module (Diagnostics) shutdown</pre>
successful.			
May 03/2022 15:49:35	Control		<pre>>> Module (Logging) Initialize</pre>
successful.			, 65 6,
May 03/2022 15:49:35	Control		<pre>>> Module (</pre>
successful.			
May 03/2022 15:49:35	Control		<pre>>> Module (Event) Initialize</pre>
successful.	CONTENDS		// Houdie (Evene) initialize
May 03/2022 15:49:35	Control		<pre>>> Module (</pre>
successful.	COLLEGI		>> Module (GP10) INICIALIZE
	C+1		Madula / HART) Tuitialia
May 03/2022 15:49:35	Control		<pre>>> Module (</pre>
successful.			
May 03/2022 15:49:35	Control		<pre>>> Module (</pre>
successful.			
May 03/2022 15:49:35	Control		<pre>>> Module (Graphics) Initialize</pre>
successful.			
May 03/2022 15:49:35	Control		<pre>>> Module (Battery) Initialize</pre>
successful.			• *

Untitled Control >> Module (Mc5249AudioCtrl) Initialize May 03/2022 15:49:35 successful. May 03/2022 15:49:35 Control >> Module (AtiDeviceInput) Initialize successful. May 03/2022 15:49:35 Control >> Module (SipNPuffDeviceInput) Initialize successful. >> Module (PaddleDeviceInput) Initialize May 03/2022 15:49:35 Control successful. Control Key) Initialize May 03/2022 15:49:35 >> Module (successful. >> Module (Display I/F) Initialize May 03/2022 15:49:35 Control successful. >> Module (Print I/F) Initialize May 03/2022 15:49:35 Control successful. DCF) Initialize May 03/2022 15:49:35 Control >> Module (successful. Control >> Module (Scanner) Initialize May 03/2022 15:49:35 successful. Control >> Module (Election) Initialize May 03/2022 15:49:35 successful. Image) Initialize May 03/2022 15:49:35 Control >> Module (successful. >> Module (May 03/2022 15:49:35 Control Power I/F) Initialize successful. Control >> Module (Telecomm) Initialize May 03/2022 15:49:35 successful. May 03/2022 15:49:35 Security No Asymmetric Cryptographic Keys found (rc=10027).Control >> Module (Security) Initialize May 03/2022 15:49:35 successful. May 03/2022 15:49:36 Control >> Module (WavDecoder) Initialize successful. May 03/2022 15:49:36 Control >> Module (AudioFileManager) Initialize successful. >> Module (AvPaddleSession) Initialize May 03/2022 15:49:36 Control successful. May 03/2022 15:49:36 Control >> Module (AvSipNPuffSession) Initialize successful. May 03/2022 15:49:36 Control >> Module (AudioAtiSession) Initialize successful. Control >> Module (AtiBallotReviewSession) May 03/2022 15:49:36 Initialize successful. >> Module (SipNPuffBallotReviewSession) May 03/2022 15:49:36 Control Initialize successful. Control >> Module (PaddleBallotReviewSession) May 03/2022 15:49:36 Initialize successful. >> Module (SessionCtrl) Initialize May 03/2022 15:49:36 Control

Page 35

successful.

```
Untitled
                         Control
                                           >> Module (
                                                             Admin) Initialize
May 03/2022 15:49:36
successful.
May 03/2022 15:49:36
                         Control
                                           >> Module (
                                                          ScanVote) Initialize
successful.
May 03/2022 15:49:36
                         Control
                                           >> Module (
                                                             Audio) Initialize
successful.
                         Control
                                                            Report) Initialize
May 03/2022 15:49:36
                                           >> Module (
successful.
May 03/2022 15:49:36
                         Control
                                           >> Module ( Diagnostics) Initialize
successful.
                                           >> Module (
                                                           Control) Initialize
May 03/2022 15:49:36
                         Control
successful.
                                           Battery state [s=ff,t=2c,m=027d] present=1
May 03/2022 15:49:51
                       Power I/F
charge=1 ac=1, level=Charging
                                           Administrator key for 'Admin' detected.
May 03/2022 15:50:35
                        Security Audit
May 03/2022 15:50:42
                        Security Audit
                                           Incorrect passcode entered.
                                           Using Symmetric keys
May 03/2022 15:50:55
                        Security Audit
                                           System clock updated for timezone = -300
May 03/2022 15:50:56
                             DCF Audit
minutes = -5.0 hours from GMT.
May 03/2022 15:50:56
                         Control
                                           Informing user: 'Security Key verified'
May 03/2022 15:51:01
                         Control
                                           Loading Bitmap Font files...
                                           AVS write-in font file loaded.
May 03/2022 15:51:20
                         Control
May 03/2022 15:51:20 Display I/F
                                           Loading message customization file...
May 03/2022 15:51:20 Display I/F
                                           Loaded message customization file for
'English Forceful Ballot Casting'.
May 03/2022 15:51:20 Display I/F
                                                  Message Strings Updated: 8/816.
Unknown: 0.
May 03/2022 15:51:21
                         Control
                                           Loading voter message tables...
                                           ...but none were specified.
May 03/2022 15:51:21
                         Control
May 03/2022 15:51:21
                                           Verifying voter message tables...
                         Control
                                           ... Checking that all required font
May 03/2022 15:51:21
                         Control
characters are present.
May 03/2022 15:51:21
                         Control
                                           ... Soft fonts cover all voter messages.
                         Control
                                           Auditmark character set: Reading soft font
May 03/2022 15:51:21
file...
May 03/2022 15:51:22
                         Control
                                           ... Auditmark character set file loaded.
May 03/2022 15:51:22
                         Logging
                                           Appending startup messages to log file...
                                           ... startup messages appended to log file.
May 03/2022 15:51:24
                         Logging
May 03/2022 15:51:24
                         Control
                                           Loading election files
May 03/2022 15:51:24
                        Election
                                           Database Open: Reading Election Definition
files...
May 03/2022 15:51:28
                        Election
                                           Database Opened Successfully.
                                           Election Startup completed successfully.
May 03/2022 15:51:28
                        Election
                        Election
                                           Comparing Raw Results files on primary and
May 03/2022 15:51:28
secondary cards...
May 03/2022 15:51:28
                        Election
                                           ... Raw Results files match.
May 03/2022 15:51:28
                        Election
                                           Verifying integrity of Raw Results file...
May 03/2022 15:51:29
                        Election
                                           ... Raw Results file contents verified.
```

		Official
May 03/2022 15:51:29	Election	Comparing Detail Results files on primary
and secondary cards	-1	D ('3 D 3) ('3) ()
May 03/2022 15:51:29	Election	Detail Results files match.
May 03/2022 15:51:29	Election	Verifying integrity of Detail Results
file		
May 03/2022 15:51:29	Election	Detail Results file contents verified.
May 03/2022 15:51:29	Election	Comparing Write-in Image files on primary
and secondary cards		
May 03/2022 15:51:29	Election	Write-in Images files match.
May 03/2022 15:51:29	Election	Verifying integrity of Write-In Images
file		
May 03/2022 15:51:29	Election	Write-In Images file contents
verified.		-
May 03/2022 15:51:29	Election	5 Ballots known. Maximum length =18.0 in.
May 03/2022 15:51:29	Election	1 18 24 40 57
May 03/2022 15:51:29	Election	Election StartResults completed
successfully.		
May 03/2022 15:51:29	Control	Building total results structure
May 03/2022 15:51:29	Election	5 Ballot Groups present
May 03/2022 15:51:31	Control	Total results structure complete
May 03/2022 15:51:31	Security	Resetting Secondary memory card's image
partition.	Security	Resecting Secondary memory card's image
•	Tmago	Imaga Dantition nosat
May 03/2022 15:51:31	Image	Image Partition reset.
May 03/2022 15:51:31	DCF	DCF ORTIONS
May 03/2022 15:51:31	DCF	======= DCF OPTIONS =======
May 03/2022 15:51:31	DCF	TABULATOR OPTIONS
May 03/2022 15:51:31	DCF	1 - show ballot error details
May 03/2022 15:51:31	DCF	1 - save ballot image
May 03/2022 15:51:31	DCF	1 - auditmark ballot image
May 03/2022 15:51:31	DCF	auditmark contains pixel count
May 03/2022 15:51:31	DCF	(unused)
May 03/2022 15:51:31	DCF	<pre>1 - bypass Acclaimed Contest</pre>
special processing		
May 03/2022 15:51:31	DCF	(unused)
May 03/2022 15:51:31	DCF	(unused)
May 03/2022 15:51:31	DCF	BMD print full ballot
May 03/2022 15:51:31	DCF	1 - ATI auto repeat
May 03/2022 15:51:31	DCF	(unused)
May 03/2022 15:51:31	DCF	total RCV
Duplicate/Inconsistent		cocal net
May 03/2022 15:51:31	DCF	(unused)
May 03/2022 15:51:31	DCF	BMD duplex printer
-	DCF	external display
May 03/2022 15:51:31		· · ·
May 03/2022 15:51:31	DCF	print from ITX
May 03/2022 15:51:31	DCF	encrypt images
May 03/2022 15:51:31	DCF	1 - backup images to secondary card
May 03/2022 15:51:31	DCF	(unused)
May 03/2022 15:51:31	DCF	enable UV/IR detection

			Official
May	03/2022 15:51:31	DCF	write protect backup
-	03/2022 15:51:31	DCF	(unused)
May	03/2022 15:51:31	DCF	1 - ignore sequence numbers
May	03/2022 15:51:31	DCF	1 - (unused)
May	03/2022 15:51:31	DCF	audible tone on ballot cast
May	03/2022 15:51:31	DCF	allow technician key access
May	03/2022 15:51:31	DCF	provisional voting enabled
May	03/2022 15:51:31	DCF	ignore admin signature
May	03/2022 15:51:31	DCF	1 - disallow bypassing startup tape
May	03/2022 15:51:31	DCF	disable beeping
May	03/2022 15:51:31	DCF	
May	03/2022 15:51:31	DCF	ADMINISTRATOR OPTIONS
May	03/2022 15:51:31	DCF	password admin menu
May	03/2022 15:51:31	DCF	password unlock device
May	03/2022 15:51:31	DCF	password open poll
May	03/2022 15:51:31	DCF	(unused)
May	03/2022 15:51:31	DCF	1 - password close poll
May	03/2022 15:51:31	DCF	1 - prompt close poll
May	03/2022 15:51:31	DCF	1 - option to reopen poll
May	03/2022 15:51:31	DCF	prompt reopen poll
May	03/2022 15:51:32	DCF	1 - password reopen poll
May	03/2022 15:51:32	DCF	1 - option to rezero poll
May	03/2022 15:51:32	DCF	prompt to rezero poll
May	03/2022 15:51:32	DCF	<pre>1 - password to rezero poll</pre>
May	03/2022 15:51:32	DCF	audio voting enabled
May	03/2022 15:51:32	DCF	1 - confirm audio ballot id
May	03/2022 15:51:32	DCF	password audio voting
May	03/2022 15:51:32	DCF	1 - prompt shutdown
May	03/2022 15:51:32	DCF	password shutdown
May	03/2022 15:51:32	DCF	<pre>1 - prompt additional tapes</pre>
May	03/2022 15:51:32	DCF	audio review enabled
May	03/2022 15:51:32	DCF	audio review always
May	03/2022 15:51:32	DCF	(unused)
May	03/2022 15:51:32	DCF	lcd review enabled
May	03/2022 15:51:32	DCF	lcd review always
May	03/2022 15:51:32	DCF	(unused)
May	03/2022 15:51:32	DCF	(unused)
May	03/2022 15:51:32	DCF	(unused)
May	03/2022 15:51:32	DCF	(unused)
May	03/2022 15:51:32	DCF	save audio results
May	03/2022 15:51:32	DCF	print audio ballot
May	03/2022 15:51:32	DCF	1 - require writein votebox
May	03/2022 15:51:32	DCF	require writein area
-	03/2022 15:51:32	DCF	validate audio files
-	03/2022 15:51:32	DCF	
-	03/2022 15:51:32	DCF	BALLOT ERROR OPTIONS
May	03/2022 15:51:32	DCF	<pre>11 - ambiguous votebox</pre>
May	03/2022 15:51:32	DCF	11 - undervoted ballot

Untitled May 03/2022 15:51:32 DCF 10 - overvoted ballot May 03/2022 15:51:32 11 - blank ballot DCF May 03/2022 15:51:32 11 - (unused) DCF May 03/2022 15:51:32 DCF **11** - (unused) May 03/2022 15:51:32 11 - (unused) DCF May 03/2022 15:51:32 DCF 11 - all contests overvoted May 03/2022 15:51:32 11 - no implicit votes remaining DCF May 03/2022 15:51:32 00 - party preference undervoted DCF May 03/2022 15:51:34 DCF 00 - party preference overvoted May 03/2022 15:51:34 11 - major contest undervoted DCF May 03/2022 15:51:34 DCF 00 - major contest overvoted May 03/2022 15:51:34 00 - push vote ballot DCF May 03/2022 15:51:34 DCF 01 - ballot/poll id mismatch May 03/2022 15:51:34 DCF --- UNUSED ---May 03/2022 15:51:34 DCF May 03/2022 15:51:34 DCF --- UNUSED ---May 03/2022 15:51:34 **DCF** May 03/2022 15:51:34 **DCF** --- ZERO TAPE OPTIONS ---May 03/2022 15:51:34 DCF May 03/2022 15:51:34 1 - election name DCF May 03/2022 15:51:34 DCF 1 - election date May 03/2022 15:51:34 DCF 1 - election location 1 - tabulator name May 03/2022 15:51:34 DCF 1 - tabulator id May 03/2022 15:51:34 DCF May 03/2022 15:51:34 admin election area DCF May 03/2022 15:51:34 DCF report on USB printer May 03/2022 15:51:34 1 - voting location name DCF May 03/2022 15:51:34 DCF voting location id May 03/2022 15:51:34 DCF precinct name May 03/2022 15:51:34 DCF results by precinct May 03/2022 15:51:34 DCF ballot id May 03/2022 15:51:34 results per ballot id **DCF** May 03/2022 15:51:34 DCF 1 - results as totals by contest May 03/2022 15:51:34 DCF 1 - total scanned May 03/2022 15:51:34 **DCF** display write-in precedence count May 03/2022 15:51:34 DCF results by electoral group May 03/2022 15:51:34 1 - protective counter DCF May 03/2022 15:51:34 total audio ballots DCF May 03/2022 15:51:34 DCF total diverted May 03/2022 15:51:34 DCF turnout May 03/2022 15:51:34 DCF total ballots per ballot id 1 - show max allowed votes May 03/2022 15:51:34 DCF display party affiliation May 03/2022 15:51:34 DCF May 03/2022 15:51:34 display overvotes DCF May 03/2022 15:51:34 display undervotes DCF May 03/2022 15:51:34 DCF 1 - model number May 03/2022 15:51:34 1 - serial number DCF

Mav	03/2022 15:51:34	DCF	1 -	software version number
-	03/2022 15:51:34	DCF		certification text
-	03/2022 15:51:34	DCF	_	display push votes
-	03/2022 15:51:34	DCF		print cell references
-	03/2022 15:51:34	DCF		princ cerr reverences
-	03/2022 15:51:35	DCF		STATUS TAPE OPTIONS
_	03/2022 15:51:35	DCF		election name
-	03/2022 15:51:35	DCF		election date
-				election date
-	03/2022 15:51:35	DCF		
-	03/2022 15:51:35	DCF		tabulator name
-	03/2022 15:51:35	DCF	1 -	tabulator id
-	03/2022 15:51:35	DCF		admin election area
-	03/2022 15:51:35	DCF		report on USB printer
	03/2022 15:51:35	DCF	1 -	voting location name
_	03/2022 15:51:35	DCF		voting location id
-	03/2022 15:51:35	DCF		precinct name
May	03/2022 15:51:35	DCF		results by precinct
May	03/2022 15:51:35	DCF		ballot id
May	03/2022 15:51:35	DCF		results per ballot id
May	03/2022 15:51:35	DCF		results as totals by contest
May	03/2022 15:51:35	DCF	1 -	total scanned
-	03/2022 15:51:35	DCF		display write-in precedence
cou				. ,
Mav	03/2022 15:51:35	DCF		results by electoral group
-	03/2022 15:51:35	DCF	1 -	protective counter
-	03/2022 15:51:35	DCF	_	total audio ballots
_	03/2022 15:51:35	DCF		total diverted
_	03/2022 15:51:35	DCF		turnout
-	03/2022 15:51:35	DCF		total ballots per ballot id
-	03/2022 15:51:35	DCF		show max allowed votes
-	03/2022 15:51:35	DCF		display party affiliation
-		DCF		
-	03/2022 15:51:35			display overvotes
-	03/2022 15:51:35	DCF	4	display undervotes
-	03/2022 15:51:35	DCF		model number
-	03/2022 15:51:35	DCF		serial number
-	03/2022 15:51:35	DCF		software version number
-	03/2022 15:51:35	DCF	1 -	certification text
-	03/2022 15:51:37	DCF		display push votes
-	03/2022 15:51:37	DCF		print cell references
May	03/2022 15:51:37	DCF		
May	03/2022 15:51:37	DCF		RESULTS TAPE OPTIONS
May	03/2022 15:51:37	DCF	1 -	election name
May	03/2022 15:51:37	DCF	1 -	election date
May	03/2022 15:51:37	DCF	1 -	election location
-	03/2022 15:51:37	DCF	1 -	tabulator name
-	03/2022 15:51:37	DCF	1 -	tabulator id
-	03/2022 15:51:37	DCF		admin election area
-	03/2022 15:51:37	DCF		report on USB printer
y	,	= =:		

Untitled May 03/2022 15:51:37 DCF 1 - voting location name May 03/2022 15:51:37 **DCF** voting location id May 03/2022 15:51:37 precinct name DCF results by precinct May 03/2022 15:51:37 DCF May 03/2022 15:51:37 ballot id DCF May 03/2022 15:51:37 DCF results per ballot id May 03/2022 15:51:37 1 - results as totals by contest DCF 1 - total scanned May 03/2022 15:51:37 DCF May 03/2022 15:51:37 DCF display write-in precedence count May 03/2022 15:51:37 DCF results by electoral group May 03/2022 15:51:37 DCF 1 - protective counter May 03/2022 15:51:37 DCF total audio ballots total diverted May 03/2022 15:51:37 DCF May 03/2022 15:51:37 turnout DCF total ballots per ballot id May 03/2022 15:51:37 DCF May 03/2022 15:51:37 1 - show max allowed votes DCF May 03/2022 15:51:37 DCF display party affiliation May 03/2022 15:51:37 display overvotes DCF May 03/2022 15:51:37 display undervotes DCF May 03/2022 15:51:37 DCF 1 - model number 1 - serial number May 03/2022 15:51:37 DCF May 03/2022 15:51:37 1 - software version number DCF 1 - certification text May 03/2022 15:51:37 DCF May 03/2022 15:51:37 DCF display push votes May 03/2022 15:51:37 DCF print cell references May 03/2022 15:51:37 DCF --- OVERRIDE OPTIONS ---May 03/2022 15:51:37 DCF May 03/2022 15:51:37 1 - override blank ballot DCF May 03/2022 15:51:37 1 - override major overvotes DCF 1 - override major undervotes May 03/2022 15:51:37 DCF May 03/2022 15:51:37 1 - override regular overvotes DCF May 03/2022 15:51:37 DCF 1 - override regular undervotes May 03/2022 15:51:37 1 - override rcv duplicate DCF candidate May 03/2022 15:51:37 1 - override rcv over-voted ranking DCF May 03/2022 15:51:37 1 - override rcv skipped ranking DCF May 03/2022 15:51:37 1 - override rcv unvoted contest DCF May 03/2022 15:51:37 DCF 1 - override push vote May 03/2022 15:51:37 DCF 1 - override rcv inconsistent order May 03/2022 15:51:37 1 - override rcv unused ranking DCF May 03/2022 15:51:37 DCF 1 - override major rcv over-voted ranking May 03/2022 15:51:37 DCF 1 - override major rcv inconsistent order May 03/2022 15:51:37 DCF 1 - override major rcv skipped ranking May 03/2022 15:51:37 DCF 1 - override major rcv duplicate

11.1.4	Oncicica	
candidate		
May 03/2022 15:51:37	DCF	1 - override major rcv unvoted
contest		
May 03/2022 15:51:37	DCF	1 - override major rcv unused
ranking		
May 03/2022 15:51:37	DCF	<pre>1 - override cross-votes</pre>
May 03/2022 15:51:37	DCF	1 - override unvote partisan
contests		•
May 03/2022 15:51:37	DCF	override party preference
undervotes		over the party proves enter
May 03/2022 15:51:37	DCF	override party preference
overvotes	Dei	over rule purty preference
May 03/2022 15:51:37	DCF	
-	DCF	TRANSMISSION OPTIONS
May 03/2022 15:51:37		
May 03/2022 15:51:37	DCF	transmit on external port
May 03/2022 15:51:37	DCF	transmit on internal port
May 03/2022 15:51:37	DCF	transmit to Listener using SSL
May 03/2022 15:51:37	DCF	transmit totals results file
May 03/2022 15:51:37	DCF	transmit raw results file
May 03/2022 15:51:37	DCF	transmit no SSL verify
May 03/2022 15:51:40	DCF	transmit export results file
May 03/2022 15:51:40	DCF	transmit detailed results file
May 03/2022 15:51:40	DCF	<pre>zip transmission file(s)</pre>
May 03/2022 15:51:40	DCF	
May 03/2022 15:51:40	DCF	SECONDARY REPORT TAPE OPTIONS
May 03/2022 15:51:40	DCF	signatures after each ED
May 03/2022 15:51:40	DCF	display invalid vote count
May 03/2022 15:51:40	DCF	display blank ballot count
May 03/2022 15:51:40	DCF	display blank contest count
May 03/2022 15:51:40	DCF	display voted contest count
May 03/2022 15:51:40	DCF	
-		display rcv combo totals
May 03/2022 15:51:40	DCF	(unused)
May 03/2022 15:51:40	DCF	(unused)
May 03/2022 15:51:40	DCF	results by party name
May 03/2022 15:51:40	DCF	display overvotes plus
undervotes		
May 03/2022 15:51:40	DCF	results breakdown by party
selection		
May 03/2022 15:51:40	DCF	1 - display timestamps
May 03/2022 15:51:40	DCF	1 - display total ballot group
May 03/2022 15:51:40	DCF	-
May 03/2022 15:51:40	DCF	SECOND BALLOT ERROR OPTIONS
May 03/2022 15:51:40	DCF	00 - rcv over-voted ranking
May 03/2022 15:51:40	DCF	11 - rcv inconsistent ordering
May 03/2022 15:51:40	DCF	11 - rcv skipped ranking
May 03/2022 15:51:40	DCF	11 - rcv duplicate candidate
May 03/2022 15:51:40	DCF	11 - rcv unvoted contest
1.05 05/2022 15:51:40	201	I CV WIIVOCCW COIICCSC

		Untitled
May 03/2022 15:51:40	DCF	11 - rcv unused ranking
May 03/2022 15:51:40	DCF	00 - major rcv over-voted ranking
May 03/2022 15:51:40	DCF	11 - major rcv inconsistent ordering
May 03/2022 15:51:40	DCF	11 - major rcv skipped ranking
May 03/2022 15:51:40	DCF	11 - major rev duplicate candidate
May 03/2022 15:51:40	DCF	11 - major rcv unvoted contest
May 03/2022 15:51:40	DCF	11 - major rev unused ranking
May 03/2022 15:51:40	DCF	01 - cross-voted ballot
May 03/2022 15:51:40	DCF	00 - unvoted partisan contests
May 03/2022 15:51:40	DCF	oo - unvoteu partisan contests
May 03/2022 15:51:40	DCF	WRITE-IN TAPE OPTIONS
May 03/2022 15:51:40	DCF	write-in report enabled
May 03/2022 15:51:40	DCF	write-in breakdown by Precinct
May 03/2022 15:51:40	DCF	write-in breakdown by Frecinct write-in breakdown by Ballot Id
May 03/2022 15:51:40	DCF	write-in image extends up to
votebox	DCF	write-in image extends up to
	DCF	white in image includes yetchey
May 03/2022 15:51:40	DCF	write-in image includes votebox
May 03/2022 15:51:40	DCF	REPORT BALLOT ROTATION OPTIONS
May 03/2022 15:51:40	DCF	REPORT BALLOT ROTATION OPTIONS
May 03/2022 15:51:40	DCF	choice rotation - bit 0:
00=>None, 01=>Ballot		
May 03/2022 15:51:40	DCF	choice rotation - bit 1:
10=>Precinct, 11=>All		
May 03/2022 15:51:40	DCF	
May 03/2022 15:51:40	DCF	DIVERT OPTIONS
May 03/2022 15:51:40	DCF	1 - divert write-ins
May 03/2022 15:51:40	DCF	divert duplicate sequence
May 03/2022 15:51:40	DCF	divert UV ballot
May 03/2022 15:51:40	DCF	divert blank ballot
May 03/2022 15:51:40	DCF	divert protestada ballot
May 03/2022 15:51:40	DCF	divert overvotes
May 03/2022 15:51:40	DCF	divert major overvotes
May 03/2022 15:51:40	DCF	0.1.c. ca.jc. 0.c. 10005
May 03/2022 15:51:40	DCF	VERIFICATION STATION OPTIONS
	- 4 .	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
May 03/2022 15:51:40	DCF	enabled
May 03/2022 15:51:40	DCF	default review mode:
0=Visual, 1=Audio		
May 03/2022 15:51:40	DCF	review mode stickiness 0=Slip,
1=Stick		
May 03/2022 15:51:40	DCF	
May 03/2022 15:51:40	DCF	
May 03/2022 15:51:40	DCF	====== DCF INTEGERS ======
May 03/2022 15:51:40	DCF	(*****) = technicians_passcode
May 03/2022 15:51:40	DCF	0 = thermal printer type
May 03/2022 15:51:40	DCF	2 = scan image mode
(votemark/QRcode)		
(1000mar r., greedae)		

Page 43

		Officied
May 03/2022 15:51:40	DCF	<pre>1 = num copies - zero_print_tape</pre>
May 03/2022 15:51:40	DCF	1 = num copies -
<pre>interrupt_print_tape</pre>		
May 03/2022 15:51:40	DCF	<pre>3 = num copies - results_print_tape</pre>
May 03/2022 15:51:40	DCF	3 = witness
May 03/2022 15:51:40	DCF	65236 = gmt_offset
May 03/2022 15:51:40	DCF	5 = image configuration
May 03/2022 15:51:40	DCF	1 = maximum ranks to report
May 03/2022 15:51:40	DCF	0 = printer language
May 03/2022 15:51:42	DCF	50401 = DCF file version
May 03/2022 15:51:42	DCF	120 = Battery beep period
May 03/2022 15:51:42	DCF	1 = Battery level at which to beep
May 03/2022 15:51:42	DCF	10000 = max ballots accepted
-	DCF	·
May 03/2022 15:51:42		<pre>1 = AVS vote mark type 30 = max linear horizontal skew</pre>
May 03/2022 15:51:42	DCF	
May 03/2022 15:51:42	DCF	40 = max linear vertical skew
May 03/2022 15:51:43	DCF	9 = max non-linear vertical skew
May 03/2022 15:51:43	DCF	2 = votebox pixel count area
adjustment		
May 03/2022 15:51:43	DCF	9 = write-in pixel count area
adjustment		
May 03/2022 15:51:43	DCF	4 = DRO pixel count area adjustment
May 03/2022 15:51:43	DCF	500 = write-in 100% pixel count
May 03/2022 15:51:43	DCF	80 = min correlation % corner
markers		
May 03/2022 15:51:43	DCF	85 = min correlation % barcode bars
May 03/2022 15:51:43	DCF	85 = min correlation % edge markers
May 03/2022 15:51:43	DCF	<pre>25 = number of precincts/splits to</pre>
print		
May 03/2022 15:51:43	DCF	<pre>5 = vertical marker search space</pre>
height, pixels		
May 03/2022 15:51:43	DCF	<pre>16 = vertical marker Y distance</pre>
tolerance, pixels		
May 03/2022 15:51:43	DCF	<pre>4 = percent of tolerance for ballot</pre>
height		·
May 03/2022 15:51:43	DCF	30 = corner marker dimension
tolerance, pixels		
May 03/2022 15:51:43	DCF	18 = barcode bar dimension
tolerance, pixels	-	
May 03/2022 15:51:43	DCF	8 = edge marker dimension
tolerance, pixels	2 4.	5 55gc mar ner 3.2mc525
May 03/2022 15:51:43	DCF	0 = medium correlation % corner
markers	501	o medium corretación // corret
May 03/2022 15:51:43	DCF	<pre>0 = medium correlation % barcode</pre>
bars	DCI	o - meatam corretactor / barcode
May 03/2022 15:51:43	DCF	0 - modium connolation % odgo
	DCF	<pre>0 = medium correlation % edge</pre>
markers	מכר	0 - hollot maint offeet fromt V
May 03/2022 15:51:43	DCF	0 = ballot print offset front X

May 03/2022 15:51:43 DCF 0 = ballot print offset front Y	(1/7200")			
May 83/2022 15:51:43 DCF 0 = ballot print offset back X May 03/2022 15:51:43 DCF 0 = ballot print offset back Y May 03/2022 15:51:43 DCF 0 = common backside ballot id May 03/2022 15:51:43 DCF 0 = num copies - writein_print_tape May 03/2022 15:51:43 DCF 10 = write-in image frame - top May 03/2022 15:51:43 DCF 10 = write-in image frame - bottom May 03/2022 15:51:43 DCF 10 = write-in image frame - left May 03/2022 15:51:43 DCF 10 = write-in image frame - right May 03/2022 15:51:43 DCF 10 = write-in image frame - right May 03/2022 15:51:43 DCF 10 = write-in image frame - hortom May 03/2022 15:51:43 DCF 10 = write-in image frame rhreshold % high	•	15:51:43	DCF	<pre>0 = ballot print offset front Y</pre>
May 03/2022 15:51:43 DCF 0 = ballot print offset back Y May 03/2022 15:51:43 DCF 0 = common backside ballot id May 03/2022 15:51:43 DCF 0 = num copies - writein_print_tape May 03/2022 15:51:43 DCF 10 = write-in image frame - top May 03/2022 15:51:43 DCF 10 = write-in image frame - bottom May 03/2022 15:51:43 DCF 10 = write-in image frame - left May 03/2022 15:51:43 DCF 10 = write-in image frame - left May 03/2022 15:51:43 DCF 10 = write-in image frame - right May 03/2022 15:51:43 DCF 10 = write-in image frame threshold % high May 03/2022 15:51:43 DCF 2 = write-in image frame threshold % high May 03/2022 15:51:43 DCF 2 = write-in image frame threshold % high May 03/2022 15:51:43 DCF 3 = tape count warning level May 03/2022 15:51:43 DCF 17 = max duplex ballot length (inches) May 03/2022 15:51:43 DCF 0 = low threshold for larger voteboxes May 03/2022 15:51:43 DCF 0 = high threshold for larger voteboxes May 03/2022 15:51:43 DCF 0 = high threshold for larger voteboxes May 03/2022 15:51:43 DCF 0 = image crop - first line to search May 03/2022 15:51:43 DCF 0 = image crop - first line to search May 03/2022 15:51:43 DCF 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 0 = AVS audio level - minimum May 03/2022 15:51:43 DCF 0 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial Nay 03/2022 15:51:43 DCF 100 = AVS audio level - initial Nay 03/2022 15:51:43 DCF 100 = AVS audio level - initial Nay 03/2022 15:51:43 DCF 100 = AVS audio level - initial Nay 03/2022 15:51:43 DCF 100 = AVS audio level - initial Nay 03/2022 15:51:43 DCF 100 = AVS audio level - initial Nay 03/2022 15:51:43 DCF 100 = AVS audio level - initial Nay 03/2022 15:51:43 DCF 100 = AVS audio level - initial Nay 03/2022 15:51:43 DCF 100 = AVS audio level - initi	•		DCF	·
May 03/2022 15:51:43 DCF 0 = common backside ballot id May 03/2022 15:51:43 DCF 0 = num copies - writein_print_tape May 03/2022 15:51:43 DCF 10 = write-in image frame - top May 03/2022 15:51:43 DCF 10 = write-in image frame - bottom May 03/2022 15:51:43 DCF 10 = write-in image frame - left May 03/2022 15:51:43 DCF 10 = write-in image frame - right May 03/2022 15:51:43 DCF 4 = write-in image frame - right May 03/2022 15:51:43 DCF 4 = write-in image frame threshold % high May 03/2022 15:51:43 DCF 2 = write-in image frame threshold % low May 03/2022 15:51:43 DCF 3 = tape count warning level May 03/2022 15:51:43 DCF 17 = max duplex ballot length (inches) May 03/2022 15:51:43 DCF 0 = low threshold for larger voteboxes May 03/2022 15:51:43 DCF 0 = high threshold for larger voteboxes May 03/2022 15:51:43 DCF 0 = high threshold for larger voteboxes May 03/2022 15:51:43 DCF 0 = image crop - first line to search May 03/2022 15:51:43 DCF 0 = image crop - first line to search May 03/2022 15:51:43 DCF 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 0 = AVS audio level - minimum May 03/2022 15:51:43 DCF 0 = AVS audio level - minimum May 03/2022 15:51:43 DCF 0 = AVS audio level - minimum May 03/2022 15:51:43 DCF 0 = AVS audio level - increment May 03/2022 15:51:43 DCF 0 = AVS audio level - increment May 03/2022 15:51:43 DCF 10 = AVS audio level - increment May 03/2022 15:51:43 DCF 10 = AVS audio level - increment May 03/2022 15:51:43 DCF 10 = AVS audio level - increment May 03/2022 15:51:43 DCF 10 = AVS audio level - increment May 03/2022 15:51:43 DCF 12 = Start_height May 03/2022 15:51:43 DCF 12 = Start_height May 03/2022 15:51:43 DCF 12 = Start_height May 03/2022 15:51:43 DCF 149 = Start_center_x May 03/2022 15:51:43 DCF 149 = Start_center_y May 03/2022 15:51:43 DCF 149 = Start_center_y May 03/2022 15:51:43 DCF 149 = Start_height May 03/	•		DCF	·
May 03/2022 15:51:43 DCF 10 = write-in image frame - top May 03/2022 15:51:43 DCF 10 = write-in image frame - bottom May 03/2022 15:51:43 DCF 10 = write-in image frame - bottom May 03/2022 15:51:43 DCF 10 = write-in image frame - left May 03/2022 15:51:43 DCF 4 = write-in image frame - right May 03/2022 15:51:43 DCF 4 = write-in image frame threshold % high was made with the write-in image frame threshold % low Way 03/2022 15:51:43 DCF 2 = write-in image frame threshold % low Way 03/2022 15:51:43 DCF 3 = tape count warning level May 03/2022 15:51:43 DCF 17 = max duplex ballot length (inches) Way 03/2022 15:51:43 DCF 0 = low threshold for larger voteboxes Way 03/2022 15:51:43 DCF 0 = high threshold for larger voteboxes Way 03/2022 15:51:43 DCF 0 = area of larger votebox (way 03/2022 15:51:43 DCF 0 = image crop - first line to search Way 03/2022 15:51:43 DCF 0 = image crop - first line to search Way 03/2022 15:51:43 DCF 0 = AVS audio level - minimum May 03/2022 15:51:43 DCF 50 = AVS audio level - minimum May 03/2022 15:51:43 DCF 65 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May	•		DCF	·
May 03/2022 15:51:43 DCF 10 = write-in image frame - top May 03/2022 15:51:43 DCF 10 = write-in image frame - bottom May 03/2022 15:51:43 DCF 10 = write-in image frame - bottom May 03/2022 15:51:43 DCF 10 = write-in image frame - left May 03/2022 15:51:43 DCF 4 = write-in image frame - right May 03/2022 15:51:43 DCF 4 = write-in image frame threshold % high was made with the write-in image frame threshold % low Way 03/2022 15:51:43 DCF 2 = write-in image frame threshold % low Way 03/2022 15:51:43 DCF 3 = tape count warning level May 03/2022 15:51:43 DCF 17 = max duplex ballot length (inches) Way 03/2022 15:51:43 DCF 0 = low threshold for larger voteboxes Way 03/2022 15:51:43 DCF 0 = high threshold for larger voteboxes Way 03/2022 15:51:43 DCF 0 = area of larger votebox (way 03/2022 15:51:43 DCF 0 = image crop - first line to search Way 03/2022 15:51:43 DCF 0 = image crop - first line to search Way 03/2022 15:51:43 DCF 0 = AVS audio level - minimum May 03/2022 15:51:43 DCF 50 = AVS audio level - minimum May 03/2022 15:51:43 DCF 65 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May	May 03/2022	15:51:43	DCF	0 = num copies - writein print tape
May 03/2022 15:51:43 DCF 10 = write-in image frame - bottom May 03/2022 15:51:43 DCF 10 = write-in image frame - left 10 = write-in image frame threshold 10 = write-in image frame - left 10 = write-in image frame threshold 10 = write-in image frame threshold 10 = write-in image frame threshold 10 = left 10 = write-in image frame threshold 10 = left 10 = write-in image frame threshold 10 = left 10	•		DCF	·
May 03/2022 15:51:43 DCF 10 = write-in image frame - left May 03/2022 15:51:43 DCF 10 = write-in image frame - right May 03/2022 15:51:43 DCF 4 = write-in image frame threshold % high May 03/2022 15:51:43 DCF 2 = write-in image frame threshold % high May 03/2022 15:51:43 DCF 3 = tape count warning level May 03/2022 15:51:43 DCF 17 = max duplex ballot length (inches) May 03/2022 15:51:43 DCF 0 = low threshold for larger voteboxes May 03/2022 15:51:43 DCF 0 = high threshold for larger voteboxes May 03/2022 15:51:43 DCF 0 = high threshold for larger voteboxes May 03/2022 15:51:43 DCF 0 = area of larger votebox May 03/2022 15:51:43 DCF 0 = image crop - first line to search May 03/2022 15:51:43 DCF 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 50 = AVS audio level - minimum May 03/2022 15:51:43 DCF 65 = AVS audio level - minimum May 03/2022 15:51:43 DCF 65 = AVS audio level - minimum May 03/2022 15:51:43 DCF 10	•		DCF	
May 03/2022 15:51:43 DCF 10 = write-in image frame - right May 03/2022 15:51:43 DCF 4 = write-in image frame threshold % high DCF 2 = write-in image frame threshold % low May 03/2022 15:51:43 DCF 3 = tape count warning level May 03/2022 15:51:43 DCF 17 = max duplex ballot length (inches) May 03/2022 15:51:43 DCF 0 = low threshold for larger voteboxes May 03/2022 15:51:43 DCF 0 = high threshold for larger voteboxes May 03/2022 15:51:43 DCF 0 = area of larger votebox May 03/2022 15:51:43 DCF 0 = image crop - first line to May 03/2022 15:51:43 DCF 0 = image crop - first line to search Way 03/2022 15:51:43 DCF 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 0 = AVS audio level - minimum May 03/2022 15:51:43 DCF 65 = AVS audio level - minimum May 03/2022 15:51:43 DCF 100 = AVS audio level - maximum May 03/2022 15:51:43	•		DCF	
May 03/2022 15:51:43 DCF 2 = write-in image frame threshold % high May 03/2022 15:51:43 DCF 3 = tape count warning level May 03/2022 15:51:43 DCF 17 = max duplex ballot length (inches) May 03/2022 15:51:43 DCF 0 = low threshold for larger voteboxes May 03/2022 15:51:43 DCF 0 = high threshold for larger voteboxes May 03/2022 15:51:43 DCF 0 = area of larger votebox May 03/2022 15:51:43 DCF 0 = image crop - first line to search May 03/2022 15:51:43 DCF 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 50 = AVS audio level - minimum May 03/2022 15:51:43 DCF 65 = AVS audio level - initial May 03/2022 15:51:43 DCF 10 = AVS audio level - increment May 03/2022 15:51:43 DCF 10 = AVS audio level - increment May 03/2022 15:51:43 DCF 10 = AVS audio level - increment May 03/2022 15:51:43 DCF 10 = AVS audio level - increment May 03/2022 15:51:43 DCF 10 = AVS audio level - increment May 03/2022 15:51:43 DCF 10 = AVS audio level - increment May 03/2022 15:51:43 DCF 10 = AVS audio level - increment May 03/2022 15:51:43 DCF 10 = AVS audio level - increment May 03/2022 15:51:43 DCF 10 = AVS audio level - increment May 03/2022 15:51:43 DCF 10 = AVS audio level - increment May 03/2022 15:51:43 DCF 10 = AVS audio level - increment May 03/2022 15:51:43 DCF 10 = AVS audio level - increment May 03/2022 15:51:43 DCF 11 = AVS audio level - increment May 03/2022 15:51:43 DCF 12 = Start_center_x May 03/2022 15:51:43 DCF 12 = Start_didth May 03/2022 15:51:43 DCF 12 = start_width May 03/2022 15:51:43 DCF 149 = side_center_x May 03/2022 15:51:43 DCF 16 = side_height May 03/2022 15:51:43 DCF 16 = end_center_y May 03/2022 15:51:43 DCF 16 = end_center_y May 03/2022 15:51:43 DCF 16 = end_leight	•		DCF	
% high May 03/2022 15:51:43 DCF 2 = write-in image frame threshold % low May 03/2022 15:51:43 DCF 3 = tape count warning level May 03/2022 15:51:43 DCF 17 = max duplex ballot length (inches) May 03/2022 15:51:43 DCF 0 = low threshold for larger voteboxes May 03/2022 15:51:43 DCF 0 = high threshold for larger voteboxes May 03/2022 15:51:43 DCF 0 = area of larger votebox (avay 03/2022 15:51:43 DCF 0 = image crop - first line to search May 03/2022 15:51:43 DCF 0 = image crop - first line to search May 03/2022 15:51:43 DCF 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 0 = AVS audio level - minimum May 03/2022 15:51:43 DCF 50 = AVS audio level - minimum May 03/2022 15:51:43 DCF 65 = AVS audio level - maximum May 03/2022 15:51:43 DCF 100 = AVS audio level - maximum May 03/2022 15:51:43 DCF 100 = AVS audio level - increment May 03/2022 15:51:43 DCF 100 = AVS audio level - increment May 03/2022 15:51:43 DCF 100 = AVS audio level - increment May 03/2022 15:51:43 DCF 100 = AVS audio level - increment May 03/2022 15:51:43 DCF 100 = AVS audio level - increment May 03/2022 15:51:43 DCF 100 = Start_center_x May 03/2022 15:51:43 DCF 107 = start_eight May 03/2022 15:51:43 DCF 112 = start_width May 03/2022 15:51:43 DCF 112 = start_width May 03/2022 15:51:43 DCF 12 = start_width May 03/2022 15:51:43 DCF 12 = start_width May 03/2022 15:51:43 DCF 149 = side_center_x May 03/2022 15:51:43 DCF 12 = start_width May 03/2022 15:51:43 DCF 149 = side_center_x May 03/2022 15:51:43 DCF 149 = side_center_x May 03/2022 15:51:43 DCF 67 = side_height May 03/2022 15:51:43 DCF 67 = side_height May 03/2022 15:51:43 DCF 75 = end_center_x May 03/2022 15:51:43 DCF 75 = end_center_y May 03/2022 15:51:43 DCF 67 = end_height	May 03/2022	15:51:43	DCF	
% low May 03/2022 15:51:43 DCF	•			G
May 03/2022 15:51:43 DCF 17 = max duplex ballot length (inches) May 03/2022 15:51:43 DCF 0 = low threshold for larger voteboxes May 03/2022 15:51:43 DCF 0 = high threshold for larger voteboxes May 03/2022 15:51:43 DCF 0 = area of larger votebox May 03/2022 15:51:43 DCF 0 = image crop - first line to search May 03/2022 15:51:43 DCF 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 0 = AVS audio level - minimum May 03/2022 15:51:43 DCF 65 = AVS audio level - minimum May 03/2022 15:51:43 DCF 65 = AVS audio level - minimum May 03/2022 15:51:43 DCF 100 = AVS audio level - maximum May 03/2022 15:51:43 DCF 100 = AVS audio level - increment May 03/2022 15:51:43 DCF 100 = AVS audio level - increment May 03/2022 15:51:43 DCF 100 = AVS audio level - increment May 03/2022 15:51:43 DCF 100 = AVS audio level - increment May 03/2022 15:51:43 DCF 100 = AVS audio level - increment May 03/2022 15:51:43 DCF 100 = AVS audio level - increment May 03/2022 15:51:43 DCF 100 = Start_center_x May 03/2022 15:51:43 DCF 107 = start_center_x May 03/2022 15:51:43 DCF 107 = start_center_x May 03/2022 15:51:43 DCF 112 = start_width May 03/2022 15:51:43 DCF 112 = start_width May 03/2022 15:51:43 DCF 149 = side_center_y May 03/2022 15:51:43 DCF 149 = side_center_x May 03/2022 15:51:43 DCF 149 = side_center_x May 03/2022 15:51:43 DCF 149 = side_height May 03/2022 15:51:43 DCF 149 = side_width May 03/2022 15:51:43 DCF 167 = end_height	May 03/2022	15:51:43	DCF	<pre>2 = write-in image frame threshold</pre>
May 03/2022 15:51:43 DCF 0 = low threshold for larger voteboxes May 03/2022 15:51:43 DCF 0 = high threshold for larger voteboxes May 03/2022 15:51:43 DCF 0 = area of larger votebox May 03/2022 15:51:43 DCF 0 = image crop - first line to search May 03/2022 15:51:43 DCF 0 = image crop - first line to search May 03/2022 15:51:43 DCF 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 65 = AVS audio level - minimum May 03/2022 15:51:43 DCF 65 = AVS audio level - minimum May 03/2022 15:51:43 DCF 100 = AVS audio level - maximum May 03/2022 15:51:43 DCF 100 = AVS audio level - increment May 03/2022 15:51:43 DCF 100 = AVS audio l	% low			-
(inches) May 03/2022 15:51:43 DCF 0 = low threshold for larger voteboxes May 03/2022 15:51:43 DCF 0 = high threshold for larger voteboxes May 03/2022 15:51:43 DCF 0 = area of larger votebox May 03/2022 15:51:43 DCF 0 = image crop - first line to search May 03/2022 15:51:43 DCF 0 = iCC - overrun countback May 03/2022 15:51:43 DCF 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 0 = AVS audio level - minimum May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - maximum May 03/2022 15:51:43 DCF 100 = AVS audio level - maximum May 03/2022 15:51:43 DCF 100 = AVS audio level - increment May 03/2022 15:51:43 DCF 100 = AVS delay between configuration prompts May 03/2022 15:51:43 DCF 107 = start_center_x May 03/2022 15:51:43 DCF 108 = AVS delay between configuration DCF 109 = Start_center_x May 03/2022 15:51:43 DCF 107 = start_leight May 03/2022 15:51:43 DCF 112 = start_width May 03/2022 15:51:43 DCF 112 = start_width May 03/2022 15:51:43 DCF 149 = side_center_x May 03/2022 15:51:43 DCF 149 = side_center_y May 03/2022 15:51:43 DCF 149 = side_center_x May 03/2022 15:51:43 DCF 149 = side_center_x May 03/2022 15:51:43 DCF 167 = side_height May 03/2022 15:51:43 DCF 167 = end_center_x May 03/2022 15:51:43 DCF 167 = end_center_x May 03/2022 15:51:43 DCF 167 = end_center_x May 03/2022 15:51:43 DCF 167 = end_center_y May 03/2022 15:51:43 DCF 167 = end_height	May 03/2022	15:51:43	DCF	<pre>3 = tape count warning level</pre>
May 03/2022 15:51:43	May 03/2022	15:51:43	DCF	<pre>17 = max duplex ballot length</pre>
May 03/2022 15:51:43	(inches)			·
voteboxes May 03/2022 15:51:43 DCF 0 = high threshold for larger voteboxes May 03/2022 15:51:43 DCF 0 = area of larger votebox May 03/2022 15:51:43 DCF 0 = image crop - first line to May 03/2022 15:51:43 DCF 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 50 = AVS audio level - minimum May 03/2022 15:51:43 DCF 65 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - maximum May 03/2022 15:51:43 DCF 10 = AVS audio level - increment May 03/2022 15:51:43 DCF 8 = AVS delay between configuration prompts 8 = AVS delay between configuration May 03/2022 15:51:43 DCF 107 = start_center_x May 03/2022 15:51:43 DCF 107 = start_enter_x May 03/2022 15:51:43 DCF 112 = start_width May 03/2022 15:51:43 DCF 99 = side_center_x May 03/2022 15:51:43 DCF 112 = start_width May 03/2022 15:51:43 DCF 99 = side_center_y May 03/2022 15:51:43 DCF		15:51:43	DCF	<pre>0 = low threshold for larger</pre>
voteboxes May 03/2022 15:51:43 DCF 0 = area of larger votebox May 03/2022 15:51:43 DCF (*******) = close poll passcode May 03/2022 15:51:43 DCF 0 = image crop - first line to search 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 50 = AVS audio level - minimum May 03/2022 15:51:43 DCF 65 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - maximum May 03/2022 15:51:43 DCF 10 = AVS audio level - increment May 03/2022 15:51:43 DCF 8 = AVS delay between configuration prompts Prompts Nay 03/2022 15:51:43 DCF May 03/2022 15:51:43 DCF 107 = start_center_x May 03/2022 15:51:43 DCF 149 = start_center_y May 03/2022 15:51:43 DCF 112 = start_width May 03/2022 15:51:43 DCF 99 = side_center_x May 03/2022 15:51:43 DCF 149 = side_beight May 03/2022 15:51:43 DCF 149 = side_center_y May 03/2022 15:51:43 DCF 99 = side_center_y <td>-</td> <td></td> <td></td> <td>·</td>	-			·
voteboxes May 03/2022 15:51:43 DCF 0 = area of larger votebox May 03/2022 15:51:43 DCF (*******) = close poll passcode May 03/2022 15:51:43 DCF 0 = image crop - first line to search 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 50 = AVS audio level - minimum May 03/2022 15:51:43 DCF 65 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - maximum May 03/2022 15:51:43 DCF 10 = AVS audio level - increment May 03/2022 15:51:43 DCF 8 = AVS delay between configuration prompts DCF 8 = AVS delay between configuration May 03/2022 15:51:43 DCF 107 = start_center_x May 03/2022 15:51:43 DCF 149 = start_center_y May 03/2022 15:51:43 DCF 149 = start_height May 03/2022 15:51:43 DCF 112 = start_width May 03/2022 15:51:43 DCF 149 = side_center_x May 03/2022 15:51:43 DCF 99 = side_center_y May 03/2022 15:51:43 DCF 67 = start_height <td>May 03/2022</td> <td>15:51:43</td> <td>DCF</td> <td><pre>0 = high threshold for larger</pre></td>	May 03/2022	15:51:43	DCF	<pre>0 = high threshold for larger</pre>
May 03/2022 15:51:43 DCF (******) = close poll passcode May 03/2022 15:51:43 DCF 0 = image crop - first line to search May 03/2022 15:51:43 DCF 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 50 = AVS audio level - minimum May 03/2022 15:51:43 DCF 65 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - maximum May 03/2022 15:51:43 DCF 100 = AVS audio level - increment May 03/2022 15:51:43 DCF 8 = AVS delay between configuration prompts May 03/2022 15:51:43 DCF 8 = AVS delay between configuration prompts May 03/2022 15:51:43 DCF 107 = start_center_x May 03/2022 15:51:43 DCF 149 = start_center_y May 03/2022 15:51:43 DCF 112 = start_width May 03/2022 15:51:43 DCF 199 = side_center_x May 03/2022 15:51:43 DCF 149 = side_center_x May 03/2022 15:51:43 DCF 149 = side_center_y May 03/2022 15:51:43 DCF 149 = side_center_y May 03/2022 15:51:43 DCF 167 = side_height May 03/2022 15:51:43 DCF 167 = end_center_x May 03/2022 15:51:43 DCF 75 = end_center_y	voteboxes			
May 03/2022 15:51:43 DCF (******) = close poll passcode May 03/2022 15:51:43 DCF 0 = image crop - first line to search May 03/2022 15:51:43 DCF 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 50 = AVS audio level - minimum May 03/2022 15:51:43 DCF 100 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - maximum May 03/2022 15:51:43 DCF 100 = AVS audio level - increment May 03/2022 15:51:43 DCF 8 = AVS delay between configuration prompts May 03/2022 15:51:43 DCF 8 = AVS delay between configuration prompts May 03/2022 15:51:43 DCF 107 = start_center_x May 03/2022 15:51:43 DCF 149 = start_center_y May 03/2022 15:51:43 DCF 112 = start_width May 03/2022 15:51:43 DCF 19 = side_center_x May 03/2022 15:51:43 DCF 149 = side_center_x May 03/2022 15:51:43 DCF 167 = side_height May 03/2022 15:51:43 DCF 167 = side_height May 03/2022 15:51:43 DCF 167 = end_center_x May 03/2022 15:51:43 DCF 167 = end_center_y	May 03/2022	15:51:43	DCF	<pre>0 = area of larger votebox</pre>
May 03/2022 15:51:43 DCF 0 = image crop - first line to search May 03/2022 15:51:43 DCF 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 50 = AVS audio level - minimum May 03/2022 15:51:43 DCF 65 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - maximum May 03/2022 15:51:43 DCF 100 = AVS audio level - increment May 03/2022 15:51:43 DCF 10 = AVS audio level - increment May 03/2022 15:51:43 DCF 8 = AVS delay between configuration prompts May 03/2022 15:51:43 DCF May 03/2022 15:51:43 DCF ===================================	May 03/2022	15:51:43	DCF	
May 03/2022 15:51:43 DCF 0 = ICC - overrun countback May 03/2022 15:51:43 DCF 50 = AVS audio level - minimum May 03/2022 15:51:43 DCF 65 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - maximum May 03/2022 15:51:43 DCF 8 = AVS delay between configuration prompts Pormotes 8 = AVS delay between configuration May 03/2022 15:51:43 DCF May 03/2022 15:51:43 DCF May 03/2022 15:51:43 DCF May 03/2022 15:51:43 DCF 107 = start_center_x May 03/2022 15:51:43 DCF 67 = start_height May 03/2022 15:51:43 DCF 112 = start_width May 03/2022 15:51:43 DCF 149 = side_center_x May 03/2022 15:51:43 DCF 67 = side_height May 0	May 03/2022	15:51:43	DCF	
May 03/2022 15:51:43 DCF 50 = AVS audio level - minimum May 03/2022 15:51:43 DCF 65 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - maximum May 03/2022 15:51:43 DCF 8 = AVS delay between configuration prompts May 03/2022 15:51:43 DCF ========= DCF BALLOT ========= May 03/2022 15:51:43 DCF 107 = start_center_x May 03/2022 15:51:43 DCF 149 = start_center_y May 03/2022 15:51:43 DCF 67 = start_height May 03/2022 15:51:43 DCF 112 = start_width May 03/2022 15:51:43 DCF 99 = side_center_x May 03/2022 15:51:43 DCF 149 = side_beight May 03/2022 15:51:43 DCF 67 = side_height May 03/2022 15:51:43 DCF 86 = side_width May	search			·
May 03/2022 15:51:43 DCF 50 = AVS audio level - minimum May 03/2022 15:51:43 DCF 65 = AVS audio level - initial May 03/2022 15:51:43 DCF 100 = AVS audio level - maximum May 03/2022 15:51:43 DCF 8 = AVS delay between configuration prompts May 03/2022 15:51:43 DCF ========= DCF BALLOT ========= May 03/2022 15:51:43 DCF 107 = start_center_x May 03/2022 15:51:43 DCF 149 = start_center_y May 03/2022 15:51:43 DCF 67 = start_height May 03/2022 15:51:43 DCF 112 = start_width May 03/2022 15:51:43 DCF 99 = side_center_x May 03/2022 15:51:43 DCF 149 = side_beight May 03/2022 15:51:43 DCF 67 = side_height May 03/2022 15:51:43 DCF 86 = side_width May	May 03/2022	15:51:43	DCF	0 = ICC - overrun countback
May 03/2022 15:51:43 DCF 100 = AVS audio level - maximum May 03/2022 15:51:43 DCF 10 = AVS audio level - increment May 03/2022 15:51:43 DCF 8 = AVS delay between configuration prompts May 03/2022 15:51:43 DCF May 03/2022 15:51:43 DCF ===================================	May 03/2022	15:51:43	DCF	50 = AVS audio level - minimum
May 03/2022 15:51:43 DCF 10 = AVS audio level - increment May 03/2022 15:51:43 DCF 8 = AVS delay between configuration prompts May 03/2022 15:51:43 DCF May 03/2022 15:51:43 DCF ========== DCF BALLOT ========= May 03/2022 15:51:43 DCF 107 = start_center_x May 03/2022 15:51:43 DCF 149 = start_center_y May 03/2022 15:51:43 DCF 67 = start_height May 03/2022 15:51:43 DCF 112 = start_width May 03/2022 15:51:43 DCF 99 = side_center_x May 03/2022 15:51:43 DCF 149 = side_center_y May 03/2022 15:51:43 DCF 67 = side_height May 03/2022 15:51:43 DCF 67 = side_width May 03/2022 15:51:43 DCF 86 = side_width May 03/2022 15:51:43 DCF 107 = end_center_x May 03/2022 15:51:43 DCF 75 = end_center_y	May 03/2022	15:51:43	DCF	65 = AVS audio level - initial
May 03/2022 15:51:43 DCF 8 = AVS delay between configuration prompts May 03/2022 15:51:43 DCF May 03/2022 15:51:43 DCF ===================================	May 03/2022	15:51:43	DCF	100 = AVS audio level - maximum
prompts May 03/2022 15:51:43 DCF May 03/2022 15:51:43 DCF ========= DCF BALLOT ========= May 03/2022 15:51:43 DCF 107 = start_center_x May 03/2022 15:51:43 DCF 149 = start_height May 03/2022 15:51:43 DCF 112 = start_width May 03/2022 15:51:43 DCF 99 = side_center_x May 03/2022 15:51:43 DCF 149 = side_center_y May 03/2022 15:51:43 DCF 67 = side_height May 03/2022 15:51:43 DCF 86 = side_width May 03/2022 15:51:43 DCF 107 = end_center_x May 03/2022 15:51:43 DCF 75 = end_center_y May 03/2022 15:51:43 DCF 67 = end_height	May 03/2022	15:51:43	DCF	<pre>10 = AVS audio level - increment</pre>
May 03/2022 15:51:43 DCF May 03/2022 15:51:43 DCF ===================================	May 03/2022	15:51:43	DCF	<pre>8 = AVS delay between configuration</pre>
May 03/2022 15:51:43 DCF ======= DCF BALLOT ======= May 03/2022 15:51:43 DCF 107 = start_center_x May 03/2022 15:51:43 DCF 149 = start_height May 03/2022 15:51:43 DCF 67 = start_height May 03/2022 15:51:43 DCF 112 = start_width May 03/2022 15:51:43 DCF 99 = side_center_x May 03/2022 15:51:43 DCF 149 = side_center_y May 03/2022 15:51:43 DCF 67 = side_height May 03/2022 15:51:43 DCF 86 = side_width May 03/2022 15:51:43 DCF 107 = end_center_x May 03/2022 15:51:43 DCF 75 = end_center_y May 03/2022 15:51:43 DCF 75 = end_center_y May 03/2022 15:51:43 DCF 67 = end_height	prompts			
May 03/2022 15:51:43 DCF 149 = start_center_x May 03/2022 15:51:43 DCF 67 = start_height May 03/2022 15:51:43 DCF 112 = start_width May 03/2022 15:51:43 DCF 99 = side_center_x May 03/2022 15:51:43 DCF 149 = side_center_x May 03/2022 15:51:43 DCF 67 = side_height May 03/2022 15:51:43 DCF 67 = side_width May 03/2022 15:51:43 DCF 86 = side_width May 03/2022 15:51:43 DCF 107 = end_center_x May 03/2022 15:51:43 DCF 75 = end_center_y May 03/2022 15:51:43 DCF 67 = end_height	May 03/2022	15:51:43	DCF	
May 03/2022 15:51:43 DCF 149 = start_center_y May 03/2022 15:51:43 DCF 67 = start_height May 03/2022 15:51:43 DCF 112 = start_width May 03/2022 15:51:43 DCF 99 = side_center_x May 03/2022 15:51:43 DCF 149 = side_center_y May 03/2022 15:51:43 DCF 67 = side_height May 03/2022 15:51:43 DCF 86 = side_width May 03/2022 15:51:43 DCF 107 = end_center_x May 03/2022 15:51:43 DCF 75 = end_center_y May 03/2022 15:51:43 DCF 67 = end_height	May 03/2022	15:51:43	DCF	====== DCF BALLOT =======
May 03/2022 15:51:43 DCF 67 = start_height May 03/2022 15:51:43 DCF 112 = start_width May 03/2022 15:51:43 DCF 99 = side_center_x May 03/2022 15:51:43 DCF 149 = side_center_y May 03/2022 15:51:43 DCF 67 = side_height May 03/2022 15:51:43 DCF 86 = side_width May 03/2022 15:51:43 DCF 107 = end_center_x May 03/2022 15:51:43 DCF 75 = end_center_y May 03/2022 15:51:43 DCF 67 = end_height	May 03/2022	15:51:43	DCF	<pre>107 = start_center_x</pre>
May 03/2022 15:51:43 DCF 112 = start_width May 03/2022 15:51:43 DCF 99 = side_center_x May 03/2022 15:51:43 DCF 149 = side_center_y May 03/2022 15:51:43 DCF 67 = side_height May 03/2022 15:51:43 DCF 86 = side_width May 03/2022 15:51:43 DCF 107 = end_center_x May 03/2022 15:51:43 DCF 75 = end_center_y May 03/2022 15:51:43 DCF 67 = end_height	May 03/2022	15:51:43	DCF	149 = start_center_y
May 03/2022 15:51:43 DCF 99 = side_center_x May 03/2022 15:51:43 DCF 149 = side_center_y May 03/2022 15:51:43 DCF 67 = side_height May 03/2022 15:51:43 DCF 86 = side_width May 03/2022 15:51:43 DCF 107 = end_center_x May 03/2022 15:51:43 DCF 75 = end_center_y May 03/2022 15:51:43 DCF 67 = end_height	May 03/2022	15:51:43	DCF	67 = start_height
May 03/2022 15:51:43 DCF 149 = side_center_y May 03/2022 15:51:43 DCF 67 = side_height May 03/2022 15:51:43 DCF 86 = side_width May 03/2022 15:51:43 DCF 107 = end_center_x May 03/2022 15:51:43 DCF 75 = end_center_y May 03/2022 15:51:43 DCF 67 = end_height	May 03/2022	15:51:43	DCF	<pre>112 = start_width</pre>
May 03/2022 15:51:43 DCF 67 = side_height May 03/2022 15:51:43 DCF 86 = side_width May 03/2022 15:51:43 DCF 107 = end_center_x May 03/2022 15:51:43 DCF 75 = end_center_y May 03/2022 15:51:43 DCF 67 = end_height	May 03/2022	15:51:43	DCF	99 = side_center_x
May 03/2022 15:51:43 DCF 86 = side_width May 03/2022 15:51:43 DCF 107 = end_center_x May 03/2022 15:51:43 DCF 75 = end_center_y May 03/2022 15:51:43 DCF 67 = end_height	May 03/2022	15:51:43	DCF	149 = side_center_y
May 03/2022 15:51:43 DCF 107 = end_center_x May 03/2022 15:51:43 DCF 75 = end_center_y May 03/2022 15:51:43 DCF 67 = end_height	May 03/2022	15:51:43	DCF	67 = side_height
May 03/2022 15:51:43 DCF 75 = end_center_y May 03/2022 15:51:43 DCF 67 = end_height	May 03/2022	15:51:43	DCF	86 = side_width
May 03/2022 15:51:43 DCF 67 = end_height	May 03/2022	15:51:43	DCF	<pre>107 = end_center_x</pre>
May 03/2022 15:51:43 DCF 67 = end_height	May 03/2022	15:51:43	DCF	75 = end_center_y
- · · · · · · · · · · · · · · · · · · ·	May 03/2022	15:51:43	DCF	
	-		DCF	112 = end_width
May 03/2022 15:51:43 DCF BALLOT OPTIONS	-		DCF	
May 03/2022 15:51:45 DCF 1 - Is there a page indicator?	-		DCF	<pre>1 - Is there a page indicator?</pre>

Page 45

Untitled May 03/2022 15:51:45 1 - Is there a barcode? DCF May 03/2022 15:51:45 1 - Is there a checksum in the DCF barcode? May 03/2022 15:51:45 DCF May 03/2022 15:51:45 DCF 7 = number_barcodes May 03/2022 15:51:45 DCF 2 = number levels May 03/2022 15:51:45 DCF 0 = page_indicator_center_x 0 = page_indicator_center_y May 03/2022 15:51:45 DCF May 03/2022 15:51:45 0 = page_indicator_height DCF May 03/2022 15:51:45 DCF 0 = page indicator width May 03/2022 15:51:45 DCF 36 = barcode_center_x May 03/2022 15:51:45 54 = barcode_center_y DCF 67 = barcode_height May 03/2022 15:51:45 DCF May 03/2022 15:51:45 DCF 20 = barcode_width May 03/2022 15:51:45 24 = barcode distance DCF May 03/2022 15:51:45 DCF 0 = cf500_barcode_type May 03/2022 15:51:45 DCF 0 = cf500 barcode xMay 03/2022 15:51:45 0 = cf500 barcode yDCF 0 = cf500_barcode_height May 03/2022 15:51:45 DCF May 03/2022 15:51:45 0 = cf500_barcode_minwidth DCF May 03/2022 15:51:45 DCF 1728 = Page width in pixels May 03/2022 15:51:45 DCF 2001 = First QR code Top Left - X 25392 = First QR code Top Left - Y May 03/2022 15:51:45 DCF 260 = Width of QR code in pixels May 03/2022 15:51:45 DCF May 03/2022 15:51:45 260 = Height of QR code in pixels DCF May 03/2022 15:51:45 DCF 5 = Maximum QR codes per line May 03/2022 15:51:45 7 = OR code version number DCF May 03/2022 15:51:45 DCF 216 = Size of QR code cell in pixels 7 = QR code Version number May 03/2022 15:51:45 DCF 1000 = Horizontal Gap between QR codes May 03/2022 15:51:45 DCF May 03/2022 15:51:46 DCF 1000 = Vertical Gap between QR codes May 03/2022 15:51:46 DCF May 03/2022 15:51:46 DCF May 03/2022 15:51:46 DCF May 03/2022 15:51:46 Print I/F Configured printer type = Seiko playback thread started May 03/2022 15:51:46 Mc5249AudioCtrl May 03/2022 15:51:46 Mc5249AudioCtrl Audio settings: (min, init, max, inc) = (50, 100, 65, 10)May 03/2022 15:52:03 Admin Audit Adjust clock from: 2022/05/03 15:52:00 $(yr=122 \Rightarrow 1651593123)$ Admin Audit User set clock to: 2022/05/03 16:01:00 May 03/2022 15:53:14 $(yr=122 \Rightarrow 1651593660)$ Administrator updated system clock. May 03/2022 16:01:00 Clock Scanner ioctl set STAGE(0): rc[-1], errno[22], May 03/2022 16:01:00 sizeof stage[52] May 03/2022 16:01:00 Scanner ioctl set STAGE(1): rc[-1], errno[22], sizeof stage[52] Scanner ioctl set STAGE(2): rc[-1], errno[22], May 03/2022 16:01:00

Page 46

```
sizeof stage[52]
May 03/2022 16:01:00
                         Scanner
                                           ioctl set STAGE(3): rc[-1], errno[22],
sizeof stage[52]
                                           ioctl set STAGE(4): rc[-1], errno[22],
May 03/2022 16:01:00
                         Scanner
sizeof stage[52]
                                           ioctl set STAGE(5): rc[-1], errno[22],
May 03/2022 16:01:00
                         Scanner
sizeof stage[52]
May 03/2022 16:01:00
                         Scanner
                                           ioctl set STAGE(6): rc[-1], errno[22],
sizeof stage[52]
                                           ioctl set STAGE(7): rc[-1], errno[22],
May 03/2022 16:01:00
                         Scanner
sizeof stage[52]
                                           Sensor mask[0x3f]
May 03/2022 16:01:00
                         Scanner
                                           SMM 0: PS[0x29] NPS[0x2] IPS[0], LCNT[0],
May 03/2022 16:01:00
                         Scanner
MAXLCNT[9000], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 03/2022 16:01:00
                         Scanner
                                           SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0],
MAXLCNT[300], MOP[0 \times 1900007], USERC[300], ERR[0] SENSORMK[0 \times 3f] EX1[0]
May 03/2022 16:01:00
                                           SMM 2: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 16:01:01
                                           SMM 3: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 16:01:01
                         Scanner
                                           SMM 4: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 16:01:01
                                           SMM 5: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 16:01:01
                                           SMM 6: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 16:01:01
                                           SMM 7: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 16:01:01
                                           SMM 8: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 16:01:01
                         Scanner
                                           SMM 9: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 16:01:01
                         Scanner
                                           SMM 10: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 16:01:01
                         Scanner
                                           SMM 11: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
                                           SMM 12: PS[0] NPS[0] IPS[0], LCNT[0],
May 03/2022 16:01:01
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 16:01:01
                                           SMM 13: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 03/2022 16:01:01
                                           Long Ballot Full Scan Table ioctl set
                         Scanner
STAGE(4): rc[0], errno[22], sizeof stage[52]
May 03/2022 16:01:01
                         Scanner
                                           Long Ballot Global Table ioctl set
STAGE(5): rc[0], errno[22], sizeof stage[52]
May 03/2022 16:01:02
                        ScanVote
                                           Ballot has been reversed.
May 03/2022 16:01:02
                           Admin Audit
                                           * Bit 48 =
                                                         10000000000000
                                           ***********
May 03/2022 16:01:02
                           Admin
May 03/2022 16:01:02
                           Admin Audit
                                           * System Starting
```

```
Admin Audit
                                           * Model Type PCOS-320C (Rev 1072)
May 03/2022 16:01:02
May 03/2022 16:01:02
                           Admin Audit
                                           * Serial Number: AAFAJHX0007
May 03/2022 16:01:02
                           Admin Audit
                                           * Protective Counter: 505
                                           * Software Version: 5.5.3-0002 #2 Fri Jul
May 03/2022 16:01:02
                           Admin Audit
27 09:18:31 CDT 2018
                           Admin Audit
May 03/2022 16:01:02
                                           * Election Project: Bartow 2022 05 24 Gen
Prim C
                                           ***********
                           Admin
May 03/2022 16:01:02
May 03/2022 16:01:10
                        Security
                                           Self testing AES...
May 03/2022 16:01:10
                        Security
                                           ...Passed.
May 03/2022 16:01:10
                                           SHA-256 test #1:
                        Security
May 03/2022 16:01:10
                        Security
                                           SHA self test passed.
                                           SHA-256 test #2:
May 03/2022 16:01:10
                        Security
May 03/2022 16:01:10
                        Security
                                           SHA self test passed.
May 03/2022 16:01:10
                        Security
                                           SHA-256 test #3:
May 03/2022 16:01:15
                        Security
                                           SHA self test passed.
                                           Admin chose Utilities Options
May 03/2022 16:01:21
                           Admin Audit
May 03/2022 16:01:23
                           Admin Audit
                                           Admin chose Diagnostics Options
May 03/2022 16:01:26 Diagnostics
                                           STARTING SIMPLE DIAGNOSTICS
May 03/2022 16:01:59 Diagnostics
                                             MEMORY PASSED
May 03/2022 16:01:59 Diagnostics
                                             COMPACT FLASH PASSED
May 03/2022 16:01:59 Diagnostics
                                             EEPROM PASSED
May 03/2022 16:01:59 Diagnostics
                                             THERMAL PRINTER PASSED
May 03/2022 16:01:59 Diagnostics
                                             LCD PASSED
                                             INTERNAL CLOCK PASSED
May 03/2022 16:01:59 Diagnostics
May 03/2022 16:01:59 Diagnostics
                                             POWER PASSED
May 03/2022 16:01:59 Diagnostics
                                             SCANNER PASSED
May 03/2022 16:01:59 Diagnostics
                                           SIMPLE DIAGNOSTICS PASSED
May 03/2022 16:02:25
                           Admin Audit
                                           Admin chose to Open Poll
May 03/2022 16:04:43
                          Report
                                           Printing 1 copy of ZERO TAPE
                           Admin Audit
May 03/2022 16:05:53
                                           Administrator declined to print another
copy of ZERO TAPE.
May 03/2022 16:05:53
                           Admin Audit
                                           Poll Opened for Voting Location ID 10,
Tabulator ID 15
May 03/2022 16:05:53
                        Election
                                           Saving Poll-Open time.
May 03/2022 16:06:51
                        Security
                                           Generated first Random Ballot Id.
May 03/2022 16:06:51
                        ScanVote Warning
                                           + Ballot format or id is unrecognizable.
                                           Detected machine-generated ballot.
May 03/2022 16:06:54
                        ScanVote
                                           Ballot 24 processed successfully.
May 03/2022 16:07:01
                        ScanVote
May 03/2022 16:07:01
                        ScanVote
                                           Total number of ballots = 1.
May 03/2022 16:07:20
                        ScanVote
                                           Ballot 18 processed successfully.
May 03/2022 16:07:20
                        ScanVote
                                           Total number of ballots = 2.
May 03/2022 16:07:33
                        ScanVote
                                           Ballot 24 processed successfully.
                                           Total number of ballots = 3.
May 03/2022 16:07:33
                        ScanVote
May 03/2022 16:07:51
                                           Ballot 24 processed successfully.
                        ScanVote
May 03/2022 16:07:51
                                           Total number of ballots = 4.
                        ScanVote
May 03/2022 16:08:06
                        ScanVote
                                           Ballot 24 processed successfully.
                                           Total number of ballots = 5.
May 03/2022 16:08:06
                        ScanVote
```

```
Image scan could not find QR code on
May 03/2022 16:08:14
                            Image Warning
ballot.
May 03/2022 16:08:14
                         ScanVote Warning
                                           + Ballot format or id is unrecognizable.
May 03/2022 16:08:15
                         ScanVote
                                           Ballot has been reversed.
May 03/2022 16:08:23
                                            Image scan could not find QR code on
                            Image Warning
ballot.
May 03/2022 16:08:23
                         ScanVote Warning
                                           + Ballot format or id is unrecognizable.
                         ScanVote
                                           Ballot has been reversed.
May 03/2022 16:08:24
May 03/2022 16:08:40
                         ScanVote
                                           Ballot 18 processed successfully.
                                           Total number of ballots = 6.
May 03/2022 16:08:40
                         ScanVote
May 03/2022 16:08:55
                         ScanVote
                                           Ballot 24 processed successfully.
May 03/2022 16:08:55
                                           Total number of ballots = 7.
                         ScanVote
May 03/2022 16:09:10
                         ScanVote
                                           Ballot 18 processed successfully.
May 03/2022 16:09:10
                         ScanVote
                                           Total number of ballots = 8.
May 03/2022 16:09:26
                                           Ballot 24 processed successfully.
                         ScanVote
May 03/2022 16:09:26
                         ScanVote
                                           Total number of ballots = 9.
May 03/2022 16:09:38
                                           Ballot 1 processed successfully.
                         ScanVote
May 03/2022 16:09:39
                                           Total number of ballots = 10.
                         ScanVote
May 03/2022 16:09:55
                         ScanVote
                                           Ballot 24 processed successfully.
May 03/2022 16:09:55
                                           Total number of ballots = 11.
                         ScanVote
May 03/2022 16:10:11
                         ScanVote
                                           Ballot 24 processed successfully.
May 03/2022 16:10:11
                         ScanVote
                                           Total number of ballots = 12.
May 03/2022 16:10:26
                                           Ballot 18 processed successfully.
                         ScanVote
May 03/2022 16:10:26
                                           Total number of ballots = 13.
                         ScanVote
May 03/2022 16:10:42
                                           Ballot 18 processed successfully.
                         ScanVote
May 03/2022 16:10:42
                         ScanVote
                                           Total number of ballots = 14.
May 03/2022 16:10:50
                                            Image scan could not find QR code on
                            Image Warning
ballot.
May 03/2022 16:10:50
                         ScanVote Warning
                                           + Ballot format or id is unrecognizable.
May 03/2022 16:10:51
                         ScanVote
                                           Ballot has been reversed.
May 03/2022 16:11:08
                         ScanVote
                                           Ballot 18 processed successfully.
                                           Total number of ballots = 15.
May 03/2022 16:11:08
                         ScanVote
May 03/2022 16:11:24
                         ScanVote
                                           Ballot 24 processed successfully.
May 03/2022 16:11:24
                         ScanVote
                                           Total number of ballots = 16.
May 03/2022 16:11:37
                         ScanVote
                                           Ballot 1 processed successfully.
May 03/2022 16:11:37
                         ScanVote
                                           Total number of ballots = 17.
May 03/2022 16:11:50
                         ScanVote
                                           Ballot 1 processed successfully.
                                           Total number of ballots = 18.
May 03/2022 16:11:50
                         ScanVote
May 03/2022 16:12:06
                                           Ballot 18 processed successfully.
                         ScanVote
May 03/2022 16:12:06
                         ScanVote
                                           Total number of ballots = 19.
May 03/2022 16:12:17
                         ScanVote
                                           Ballot 1 processed successfully.
May 03/2022 16:12:17
                         ScanVote
                                           Total number of ballots = 20.
May 03/2022 16:12:34
                         ScanVote
                                           Ballot 24 processed successfully.
May 03/2022 16:12:34
                                           Total number of ballots = 21.
                         ScanVote
                                           Detected hand-marked ballot.
May 03/2022 16:12:45
                         ScanVote
May 03/2022 16:12:58
                                           Ballot 24 processed successfully.
                         ScanVote
May 03/2022 16:12:58
                         ScanVote
                                           Total number of ballots = 22.
                                           Ballot 1 processed successfully.
May 03/2022 16:13:13
                         ScanVote
```

		Unt	itlea
May 03/2022 16:13:13	ScanVote		Total number of ballots = 23.
May 03/2022 16:13:36	ScanVote		Ballot 18 processed successfully.
May 03/2022 16:13:36	ScanVote		Total number of ballots = 24.
May 04/2022 07:29:29	Security	Audit	Administrator key for 'Admin' detected.
May 04/2022 07:29:29	Admin	Audit	Administrative Key inserted
May 04/2022 07:29:38	Admin	Audit	Admin chose to Close the Poll
May 04/2022 07:29:44	Admin		Correct passcode entered for Close.
May 04/2022 07:29:44	Admin		Requesting confirmation to close poll.
May 04/2022 07:29:53	Admin		Starting election database close poll
procedure.			
May 04/2022 07:29:53	Election		Saving Poll-Close time.
May 04/2022 07:29:54	Election		Beginning to create Total Results file.
May 04/2022 07:29:55	Election		- Successfully created Total Results file
'/cflash/1_10_15_0_TOTA			
May 04/2022 07:29:55	Report		Printing 3 copies of RESULTS TAPE
May 04/2022 08:12:06	Admin	Audit	Administrator declined to print another
copy of RESULTS TAPE.			
May 04/2022 08:12:06	Admin	Audit	Poll Closed for Voting Location ID 10,
Tabulator ID 15			,
May 04/2022 08:12:40	Admin	Audit	Admin chose to Shutdown the Unit
May 04/2022 08:12:50	Admin		Shutdown system.
May 04/2022 08:12:51	Control		>> DvsShutdown(fast:00000000).
May 04/2022 08:12:51	Control		>> Shutting down AVS.
May 04/2022 08:12:51	Control		>> Module (WavDecoder) shutdown
successful.	30		(
May 04/2022 08:12:53	Control		>> Module (Event) shutdown
successful.			
May 04/2022 08:12:53	Control		>> Module (Election) shutdown
successful.			
May 04/2022 08:12:54	Control		>> Module (Admin) shutdown
successful.			(
May 04/2022 08:12:54	Control		>> Module (Diagnostics) shutdown
successful.			(8)
May 04/2022 17:14:20	Control		<pre>>> Module (Logging) Initialize</pre>
successful.			38 87
May 04/2022 17:14:20	Control		<pre>>> Module (</pre>
successful.	30		(
May 04/2022 17:14:20	Control		<pre>>> Module (Event) Initialize</pre>
successful.	30		270.00
May 04/2022 17:14:20	Control		>> Module (GPIO) Initialize
successful.			
May 04/2022 17:14:20	Control		>> Module (UART) Initialize
successful.	22		
May 04/2022 17:14:20	Control		<pre>>> Module (</pre>
successful.			2 - (2 - 7
May 04/2022 17:14:20	Control		<pre>>> Module (Graphics) Initialize</pre>
successful.			
May 04/2022 17:14:20	Control		<pre>>> Module (Battery) Initialize</pre>
.,, ==== ==			

		onerered.
successful. May 04/2022 17:14:20	Control	<pre>>> Module (Mc5249AudioCtrl) Initialize</pre>
successful.	concroi	// Hoddle (He3213/Hdd13eel 1) 1H1e1d112e
May 04/2022 17:14:20 successful.	Control	<pre>>> Module (AtiDeviceInput) Initialize</pre>
May 04/2022 17:14:20 successful.	Control	<pre>>> Module (SipNPuffDeviceInput) Initialize</pre>
May 04/2022 17:14:20 successful.	Control	<pre>>> Module (PaddleDeviceInput) Initialize</pre>
May 04/2022 17:14:20 successful.	Control	>> Module (Key) Initialize
May 04/2022 17:14:20 successful.	Control	>> Module (Display I/F) Initialize
May 04/2022 17:14:20	Control	>> Module (Print I/F) Initialize
successful. May 04/2022 17:14:20	Control	>> Module (DCF) Initialize
successful. May 04/2022 17:14:20	Control	>> Module (Scanner) Initialize
successful. May 04/2022 17:14:20	Control	<pre>>> Module (Election) Initialize</pre>
successful. May 04/2022 17:14:20	Control	>> Module (Image) Initialize
successful. May 04/2022 17:14:20	Control	<pre>>> Module (Power I/F) Initialize</pre>
successful. May 04/2022 17:14:20	Control	<pre>>> Module (Telecomm) Initialize</pre>
successful. May 04/2022 17:14:21	Security	No Asymmetric Cryptographic Keys found
(rc=10027). May 04/2022 17:14:21	Control	<pre>>> Module (Security) Initialize</pre>
successful. May 04/2022 17:14:21	Control	>> Module (WavDecoder) Initialize
successful. May 04/2022 17:14:21	Control	<pre>>> Module (AudioFileManager) Initialize</pre>
successful. May 04/2022 17:14:21	Control	<pre>>> Module (AvPaddleSession) Initialize</pre>
successful. May 04/2022 17:14:21	Control	<pre>>> Module (AvSipNPuffSession) Initialize</pre>
successful. May 04/2022 17:14:21	Control	<pre>>> Module (AudioAtiSession) Initialize</pre>
successful. May 04/2022 17:14:21	Control	<pre>>> Module (AtiBallotReviewSession)</pre>
Initialize successful. May 04/2022 17:14:21	Control	<pre>>> Module (XipNPuffBallotReviewSession)</pre>
Initialize successful.		, , ,
May 04/2022 17:14:21 Initialize successful.	Control	>> Module (PaddleBallotReviewSession)
May 04/2022 17:14:21	Control	<pre>>> Module (SessionCtrl) Initialize</pre>

```
successful.
May 04/2022 17:14:21
                         Control
                                           >> Module (
                                                             Admin) Initialize
successful.
May 04/2022 17:14:21
                         Control
                                           >> Module (
                                                          ScanVote) Initialize
successful.
                         Control
                                           >> Module (
                                                             Audio) Initialize
May 04/2022 17:14:21
successful.
May 04/2022 17:14:21
                         Control
                                                            Report) Initialize
                                           >> Module (
successful.
                                           >> Module ( Diagnostics) Initialize
May 04/2022 17:14:21
                         Control
successful.
May 04/2022 17:14:21
                         Control
                                           >> Module (
                                                           Control) Initialize
successful.
May 04/2022 17:14:36
                       Power I/F
                                           Battery state [s=be,t=2c,m=ffef] present=1
charge=0 ac=1, level=Charging
                                           Administrator key for 'Admin' detected.
May 04/2022 17:15:43
                        Security Audit
May 04/2022 17:15:50
                                           Using Symmetric keys
                        Security Audit
                                           System clock updated for timezone = -300
May 04/2022 17:15:51
                             DCF Audit
minutes = -5.0 hours from GMT.
May 04/2022 17:15:51
                         Control
                                           Informing user: 'Security Key verified'
May 04/2022 17:15:56
                         Control
                                           Loading Bitmap Font files...
                                           AVS write-in font file loaded.
May 04/2022 17:16:14
                         Control
May 04/2022 17:16:15 Display I/F
                                           Loading message customization file...
May 04/2022 17:16:15 Display I/F
                                           Loaded message customization file for
'English Forceful Ballot Casting'.
May 04/2022 17:16:15 Display I/F
                                                  Message Strings Updated: 8/816.
Unknown: 0.
May 04/2022 17:16:15
                         Control
                                           Loading voter message tables...
May 04/2022 17:16:15
                                           ...but none were specified.
                         Control
May 04/2022 17:16:15
                                           Verifying voter message tables...
                         Control
                                           ... Checking that all required font
May 04/2022 17:16:15
                         Control
characters are present.
May 04/2022 17:16:15
                         Control
                                           ... Soft fonts cover all voter messages.
May 04/2022 17:16:15
                         Control
                                           Auditmark character set: Reading soft font
file...
May 04/2022 17:16:16
                         Control
                                           ... Auditmark character set file loaded.
May 04/2022 17:16:16
                          Logging
                                           Appending startup messages to log file...
May 04/2022 17:16:19
                                           ... startup messages appended to log file.
                         Logging
May 04/2022 17:16:19
                         Control
                                           Loading election files
May 04/2022 17:16:19
                         Election
                                           Database Open: Reading Election Definition
files...
May 04/2022 17:16:23
                         Election
                                           Database Opened Successfully.
                                           Election Startup completed successfully.
May 04/2022 17:16:23
                         Election
                         Election
May 04/2022 17:16:23
                                           Comparing Raw Results files on primary and
secondary cards...
May 04/2022 17:16:23
                         Election
                                           ... Raw Results files match.
May 04/2022 17:16:23
                         Election
                                           Verifying integrity of Raw Results file...
May 04/2022 17:16:23
                         Election
                                           ... Raw Results file contents verified.
```

```
Election
                                           Comparing Detail Results files on primary
May 04/2022 17:16:24
and secondary cards...
                                            ... Detail Results files match.
May 04/2022 17:16:24
                         Election
May 04/2022 17:16:24
                         Election
                                           Verifying integrity of Detail Results
file...
                         Election
                                            ... Detail Results file contents verified.
May 04/2022 17:16:24
                         Election
                                           Comparing Write-in Image files on primary
May 04/2022 17:16:24
and secondary cards...
May 04/2022 17:16:24
                         Election
                                            ... Write-in Images files match.
May 04/2022 17:16:24
                         Election
                                           Verifying integrity of Write-In Images
file...
May 04/2022 17:16:24
                         Election
                                           ... Write-In Images file contents
verified.
May 04/2022 17:16:24
                         Election
                                           5 Ballots known. Maximum length =18.0 in.
                         Election
May 04/2022 17:16:24
                                                   18
                                                        24
                                                             40
                                                                  57
May 04/2022 17:16:25
                         Election
                                           Election StartResults completed
successfully.
                          Control
May 04/2022 17:16:25
                                           Building total results structure...
May 04/2022 17:16:25
                         Election
                                           5 Ballot Groups present
May 04/2022 17:16:26
                          Control
                                           ... Total results structure complete
                                           Verifying integrity of 24 image(s)...
May 04/2022 17:16:26
                         Security
May 04/2022 17:16:27
                         Security
                                           ... 24 image(s) verified.
May 04/2022 17:16:27
                                           Configured printer type = Seiko
                        Print I/F
May 04/2022 17:16:28 Mc5249AudioCtrl
                                               playback thread started
May 04/2022 17:16:28 Mc5249AudioCtrl
                                               Audio settings:
(\min, \inf, \max, inc) = (50, 100, 65, 10)
May 04/2022 17:16:42
                          Scanner
                                           ioctl set STAGE(0): rc[-1], errno[22],
sizeof stage[52]
May 04/2022 17:16:42
                                           ioctl set STAGE(1): rc[-1], errno[22],
                          Scanner
sizeof stage[52]
                                           ioctl set STAGE(2): rc[-1], errno[22],
May 04/2022 17:16:42
                          Scanner
sizeof stage[52]
May 04/2022 17:16:42
                          Scanner
                                           ioctl set STAGE(3): rc[-1], errno[22],
sizeof stage[52]
May 04/2022 17:16:42
                          Scanner
                                           ioctl set STAGE(4): rc[-1], errno[22],
sizeof stage[52]
May 04/2022 17:16:42
                          Scanner
                                           ioctl set STAGE(5): rc[-1], errno[22],
sizeof stage[52]
                          Scanner
                                           ioctl set STAGE(6): rc[-1], errno[22],
May 04/2022 17:16:42
sizeof stage[52]
                                           ioctl set STAGE(7): rc[-1], errno[22],
May 04/2022 17:16:42
                          Scanner
sizeof stage[52]
May 04/2022 17:16:42
                          Scanner
                                           Sensor mask[0x3f]
                                           SMM 0: PS[0x29] NPS[0x2] IPS[0], LCNT[0],
May 04/2022 17:16:42
                          Scanner
MAXLCNT[9000], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
                                           SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0],
May 04/2022 17:16:42
                          Scanner
MAXLCNT[300], MOP[0 \times 1900007], USERC[300], ERR[0] SENSORMK[0 \times 3f] EX1[0]
                                           SMM 2: PS[0] NPS[0] IPS[0], LCNT[0],
May 04/2022 17:16:42
                          Scanner
```

```
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 17:16:42
                                          SMM 3: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 17:16:42
                                          SMM 4: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 17:16:42
                         Scanner
                                          SMM 5: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 17:16:42
                         Scanner
                                          SMM 6: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 17:16:42
                                          SMM 7: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 17:16:42
                                          SMM 8: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 17:16:42
                         Scanner
                                          SMM 9: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 17:16:42
                         Scanner
                                          SMM 10: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 17:16:42
                                          SMM 11: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 17:16:42
                                          SMM 12: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 04/2022 17:16:42
                         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
May 04/2022 17:16:42
                         Scanner
STAGE(4): rc[0], errno[22], sizeof stage[52]
May 04/2022 17:16:42
                         Scanner
                                          Long Ballot Global Table ioctl set
STAGE(5): rc[0], errno[22], sizeof stage[52]
May 04/2022 17:16:43
                        ScanVote
                                          Ballot has been reversed.
                           Admin Audit
                                          * Bit 48 =
May 04/2022 17:16:43
                                                        1000000000000
                                          ***********
May 04/2022 17:16:43
                           Admin
May 04/2022 17:16:43
                           Admin Audit
                                          * System Starting
May 04/2022 17:16:43
                           Admin Audit
                                          * Model Type PCOS-320C (Rev 1072)
May 04/2022 17:16:43
                           Admin Audit
                                          * Serial Number: AAFAJHX0007
                                          * Protective Counter: 529
May 04/2022 17:16:43
                           Admin Audit
                                          * Software Version: 5.5.3-0002 #2 Fri Jul
May 04/2022 17:16:43
                           Admin Audit
27 09:18:31 CDT 2018
May 04/2022 17:16:43
                           Admin Audit
                                          * Election Project: Bartow 2022 05 24 Gen
Prim C
                                          **********
May 04/2022 17:16:43
                           Admin
May 04/2022 17:16:51
                        Security
                                          Self testing AES...
May 04/2022 17:16:51
                        Security
                                          ...Passed.
May 04/2022 17:16:51
                        Security
                                          SHA-256 test #1:
May 04/2022 17:16:51
                        Security
                                          SHA self test passed.
May 04/2022 17:16:51
                                          SHA-256 test #2:
                        Security
May 04/2022 17:16:51
                        Security
                                          SHA self test passed.
May 04/2022 17:16:51
                                          SHA-256 test #3:
                        Security
May 04/2022 17:16:57
                        Security
                                          SHA self test passed.
                                          Admin chose Utilities Options
                           Admin Audit
May 04/2022 17:17:53
```

		Unt:	itlea
May 04/2022 17:17	7:55 Admin	Audit	Admin chose to Rezero the Results.
May 04/2022 17:18	3:40 Admin		Correct passcode entered for Rezero.
May 04/2022 17:18	3:40 Admin		Start election database re-zero poll
procedure.			·
May 04/2022 17:18	8:43 Election		Comparing Raw Results files on primary and
secondary cards.			
May 04/2022 17:18			Raw Results files match.
May 04/2022 17:18			Comparing Detail Results files on primary
and secondary car			Comparing Detail Results Tiles on primary
May 04/2022 17:18			Detail Results files match.
May 04/2022 17:18			Comparing Write-in Image files on primary
and secondary car			
May 04/2022 17:18			Write-in Images files match.
May 04/2022 17:18	•		Image Partition reset.
May 04/2022 17:18		Audit	Results re-zeroed.
May 04/2022 17:19		Audit	Admin chose Utilities Options
May 04/2022 17:19	9:58 Admin	Audit	Admin chose Report Options
May 04/2022 17:26	0:15 Admin	Audit	Admin chose Election Report
May 04/2022 17:26	0:22 Admin	Audit	Admin chose to Print a Zero Tape
May 04/2022 17:20	0:35 Report		Printing 1 copy of ZERO TAPE
May 04/2022 17:23	3:10 Admin	Audit	Administrator declined to print another
copy of ZERO TAPE	Ε.		·
May 04/2022 17:26		Audit	Admin chose to Shutdown the Unit
May 04/2022 17:26		Audit	Shutdown system.
May 04/2022 17:26			>> DvsShutdown(fast:00000000).
May 04/2022 17:26		Audit	Creating total results file '
May 04/2022 17:26			Beginning to create Total Results file.
May 04/2022 17:26			- Successfully created Total Results file
'/cflash/1_10_15_			Successivery encuced focus hesures fire
May 04/2022 17:26		Audit	Total Results completed (rc=0)
May 04/2022 17:26			>> Shutting down AVS.
May 04/2022 17:26			>> Module (WavDecoder) shutdown
successful.	5.15 COILLIOI		// Module (wavbecodel) shucdown
May 04/2022 17:26	5:17 Control		>> Module (Event) shutdown
successful.	5.17 CONTROL		>> Module (Event) shutdown
	C.17 Control		>> Madula / Flootion > shutdown
May 04/2022 17:26	5:17 Control		>> Module (Election) shutdown
successful.			
May 04/2022 17:26	5:17 Control		>> Module (Admin) shutdown
successful.			
May 04/2022 17:26	5:17 Control		>> Module (Diagnostics) shutdown
successful.			
May 24/2022 20:20	0:00 Control		<pre>>> Module (Logging) Initialize</pre>
successful.			
May 24/2022 20:20	0:00 Control		<pre>>> Module (</pre>
successful.			
May 24/2022 20:20	0:00 Control		>> Module (Event) Initialize
successful.			
May 24/2022 20:20	0:00 Control		>> Module (GPIO) Initialize
			•

		Oncici	- 4					
successful. May 24/2022 20:2	20:00 Control	>>	Module	<i>(</i> U	IART)	Initi	alize	
successful.	control	,,	riodale	(7.11(1)	111111	u112C	
May 24/2022 20:2 successful.	20:00 Control	>>	Module	(Q	SPI)	Initi	alize	
May 24/2022 20:2	20:00 Control	>>	Module	(Graph	ics)	Initi	alize	
successful. May 24/2022 20:2	20:00 Control	>>	Module	(Batt	ery)	Initi	alize	
successful.				/M =2.404		7 \ T		
May 24/2022 20:2 successful.	20:00 Control	>>	Module	(Mc5249Aud	10Ctr	ri) in	ıtıalıze	
May 24/2022 20:2	20:00 Control	>>	Module	(AtiDevice	Input	t) Ini	tialize	
successful.				(C: ND CCD		- .	\ - • • • •	
May 24/2022 20:2 successful.	20:00 Control	>>	Module	(SipNPuffD	evice	eInput) Initial:	ıze
May 24/2022 20:2	20:00 Control	>>	Module	(PaddleDev	iceIr	nput)	Initializ	e
successful.				•		F /		
May 24/2022 20:2	20:00 Control	>>	Module	(Key)	Initi	alize	
successful.				/ D	- (-)			
May 24/2022 20:2 successful.	20:01 Control	>>	Module	(Display	1/⊦)	Initi	alize	
May 24/2022 20:2	20:01 Control	>>	Module	(Print	T/F)	Initi	alize	
successful.	control	,,	TIOGUIC	(112110	-/ · /	111111	ullec	
May 24/2022 20:2	20:01 Control	>>	Module	(DCF)	Initi	alize	
successful.				•				
May 24/2022 20:2	20:01 Control	>>	Module	(Scan	ner)	Initi	alize	
successful.	00.01		M = d7 =	/ 51+	\	T	-1:	
May 24/2022 20:2 successful.	20:01 Control	>>	Module	(Flect	.10n)	Initi	alize	
May 24/2022 20:2	20:01 Control	>>	Module	(Im	iage)	Initi	alize	
successful.	20102	• •			uge)		u===C	
May 24/2022 20:2	20:01 Control	>>	Module	(Power	I/F)	Initi	alize	
successful.								
May 24/2022 20:2	20:01 Control	>>	Module	(Telec	omm)	Initi	alize	
successful. May 24/2022 20:2	20:01 Security	No	Acymmot	ric Crypto	ananl	hic Ko	vs found	
(rc=10027).	20.01 Security	NO	Asyllille	THE CHYPEO	grapi	iic ke	ys round	
May 24/2022 20:2	20:01 Control	>>	Module	(Secur	ity)	Initi	alize	
successful.				•	,			
May 24/2022 20:2	20:01 Control	>>	Module	(WavDeco	der)	Initi	alize	
successful.	00.01		M - J - 7 -	/A		\ T		
May 24/2022 20:2 successful.	20:01 Control	>>	Moaute	(AudioFile	Manag	ger) I	nitialize	
May 24/2022 20:2	20:01 Control	>>	Module	(AvPaddleS	essi	on) In	itialize	
successful.	20101	• •		(//// 444123		J.,		
May 24/2022 20:2	20:01 Control	>>	Module	(AvSipNPuf	fSess	sion)	Initializ	е
successful.								
May 24/2022 20:2	20:01 Control	>>	Module	(AudioAtiS	essi	on) In	itialize	

C 3			
successful.	Control		>> Modulo (AtipallotPoviouSossion)
May 24/2022 20:20:01 Initialize successful.	COULTIOI		<pre>>> Module (AtiBallotReviewSession)</pre>
May 24/2022 20:20:01	Control		<pre>>> Module (SipNPuffBallotReviewSession)</pre>
Initialize successful.	COILLIOI		// Module (Siphrull Ballotkeviewsession)
May 24/2022 20:20:01	Control		<pre>>> Module (PaddleBallotReviewSession)</pre>
Initialize successful.	COILLIOI		// Module (FaduleDallOtheVlewSession)
May 24/2022 20:20:01	Control		<pre>>> Module (SessionCtrl) Initialize</pre>
successful.	Control		// Hoddle (Sessioneth) initialize
May 24/2022 20:20:01	Control		>> Module (Admin) Initialize
successful.	Control		// Hoddie (Admin) inicialize
May 24/2022 20:20:01	Control		<pre>>> Module (ScanVote) Initialize</pre>
successful.	Control		>> riodate (Scanvoce) inicialize
May 24/2022 20:20:01	Control		>> Module (Audio) Initialize
successful.	Control		// Houste (Masto) Interditie
May 24/2022 20:20:01	Control		>> Module (Report) Initialize
successful.	Control		// Hourse (Report) Initialize
May 24/2022 20:20:01	Control		>> Module (Diagnostics) Initialize
successful.	Control		>> riodate (Diagnosetes) initialize
May 24/2022 20:20:01	Control		>> Module (Control) Initialize
successful.	Control		// Houdie (control) initialize
May 24/2022 20:20:12	Security /	Audit	Administrator key for 'Admin' detected.
	Power I/F	, taare	Battery state [s=ff,t=2c,m=00b7] present=1
charge=1 ac=1, level=Ch			butterly state [5 11) to 20, m 000/] present 1
May 24/2022 20:20:35	Security /	Audit	Incorrect passcode entered.
			zneon eee passeoae eneerea.
May 24/2022 20:20:5/	Security A	Audit	Administrator key for 'Admin' detected.
May 24/2022 20:20:57 May 24/2022 20:21:09	Security /		Administrator key for 'Admin' detected. Using Symmetric keys
May 24/2022 20:21:09	Security /	Audit	Using Symmetric keys
May 24/2022 20:21:09 May 24/2022 20:21:10	Security DCF		
May 24/2022 20:21:09 May 24/2022 20:21:10 minutes = -5.0 hours fr	Security / DCF / om GMT.	Audit	Using Symmetric keys System clock updated for timezone = -300
May 24/2022 20:21:09 May 24/2022 20:21:10 minutes = -5.0 hours fr May 24/2022 20:21:10	Security / DCF / om GMT. Control	Audit	Using Symmetric keys System clock updated for timezone = -300 Informing user: 'Security Key verified'
May 24/2022 20:21:09 May 24/2022 20:21:10 minutes = -5.0 hours fr May 24/2022 20:21:10 May 24/2022 20:21:15	Security / DCF / om GMT. Control Control	Audit	Using Symmetric keys System clock updated for timezone = -300 Informing user: 'Security Key verified' Loading Bitmap Font files
May 24/2022 20:21:09 May 24/2022 20:21:10 minutes = -5.0 hours fr May 24/2022 20:21:10 May 24/2022 20:21:15 May 24/2022 20:21:34	Security / DCF / om GMT. Control Control Control	Audit	Using Symmetric keys System clock updated for timezone = -300 Informing user: 'Security Key verified' Loading Bitmap Font files AVS write-in font file loaded.
May 24/2022 20:21:09 May 24/2022 20:21:10 minutes = -5.0 hours fr May 24/2022 20:21:10 May 24/2022 20:21:15 May 24/2022 20:21:34 May 24/2022 20:21:34 Di	Security / DCF / OM GMT. Control Control Control splay I/F	Audit	Using Symmetric keys System clock updated for timezone = -300 Informing user: 'Security Key verified' Loading Bitmap Font files AVS write-in font file loaded. Loading message customization file
May 24/2022 20:21:09 May 24/2022 20:21:10 minutes = -5.0 hours fr May 24/2022 20:21:10 May 24/2022 20:21:15 May 24/2022 20:21:34 May 24/2022 20:21:34 Di May 24/2022 20:21:34 Di	Security / DCF / Om GMT. Control Control Control splay I/F splay I/F	Audit	Using Symmetric keys System clock updated for timezone = -300 Informing user: 'Security Key verified' Loading Bitmap Font files AVS write-in font file loaded.
May 24/2022 20:21:09 May 24/2022 20:21:10 minutes = -5.0 hours fr May 24/2022 20:21:10 May 24/2022 20:21:15 May 24/2022 20:21:34 May 24/2022 20:21:34 Di May 24/2022 20:21:34 Di 'English Forceful Ballo	Security / DCF / OM GMT. Control Control Control splay I/F splay I/F t Casting'	Audit	Using Symmetric keys System clock updated for timezone = -300 Informing user: 'Security Key verified' Loading Bitmap Font files AVS write-in font file loaded. Loading message customization file Loaded message customization file for
May 24/2022 20:21:09 May 24/2022 20:21:10 minutes = -5.0 hours fr May 24/2022 20:21:10 May 24/2022 20:21:15 May 24/2022 20:21:34 May 24/2022 20:21:34 Di May 24/2022 20:21:34 Di 'English Forceful Ballo May 24/2022 20:21:34 Di	Security / DCF / OM GMT. Control Control Control splay I/F splay I/F t Casting'	Audit	Using Symmetric keys System clock updated for timezone = -300 Informing user: 'Security Key verified' Loading Bitmap Font files AVS write-in font file loaded. Loading message customization file
May 24/2022 20:21:09 May 24/2022 20:21:10 minutes = -5.0 hours fr May 24/2022 20:21:10 May 24/2022 20:21:15 May 24/2022 20:21:34 May 24/2022 20:21:34 Di May 24/2022 20:21:34 Di 'English Forceful Ballo May 24/2022 20:21:34 Di Unknown: 0.	Security / DCF / OM GMT. Control Control Splay I/F splay I/F t Casting' splay I/F	Audit	Using Symmetric keys System clock updated for timezone = -300 Informing user: 'Security Key verified' Loading Bitmap Font files AVS write-in font file loaded. Loading message customization file Loaded message customization file for Message Strings Updated: 8/816.
May 24/2022 20:21:09 May 24/2022 20:21:10 minutes = -5.0 hours fr May 24/2022 20:21:10 May 24/2022 20:21:15 May 24/2022 20:21:34 May 24/2022 20:21:34 Di May 24/2022 20:21:34 Di 'English Forceful Ballo May 24/2022 20:21:34 Di Unknown: 0. May 24/2022 20:21:34	Security / DCF / OM GMT. Control Control Splay I/F splay I/F t Casting' splay I/F Control	Audit	Using Symmetric keys System clock updated for timezone = -300 Informing user: 'Security Key verified' Loading Bitmap Font files AVS write-in font file loaded. Loading message customization file Loaded message customization file for Message Strings Updated: 8/816. Loading voter message tables
May 24/2022 20:21:09 May 24/2022 20:21:10 minutes = -5.0 hours fr May 24/2022 20:21:10 May 24/2022 20:21:15 May 24/2022 20:21:34 May 24/2022 20:21:34 Di May 24/2022 20:21:34 Di 'English Forceful Ballo May 24/2022 20:21:34 Di Unknown: 0. May 24/2022 20:21:34 May 24/2022 20:21:34 May 24/2022 20:21:34	Security / DCF / OM GMT. Control Control Splay I/F splay I/F t Casting' splay I/F Control Control	Audit	Using Symmetric keys System clock updated for timezone = -300 Informing user: 'Security Key verified' Loading Bitmap Font files AVS write-in font file loaded. Loading message customization file Loaded message customization file for Message Strings Updated: 8/816. Loading voter message tablesbut none were specified.
May 24/2022 20:21:09 May 24/2022 20:21:10 minutes = -5.0 hours fr May 24/2022 20:21:15 May 24/2022 20:21:15 May 24/2022 20:21:34 May 24/2022 20:21:34 Di 'English Forceful Ballo May 24/2022 20:21:34 Di Unknown: 0. May 24/2022 20:21:34	Security / DCF / DCF / Om GMT. Control Control splay I/F splay I/F t Casting' splay I/F Control Control Control	Audit	Using Symmetric keys System clock updated for timezone = -300 Informing user: 'Security Key verified' Loading Bitmap Font files AVS write-in font file loaded. Loading message customization file Loaded message customization file for Message Strings Updated: 8/816. Loading voter message tablesbut none were specified. Verifying voter message tables
May 24/2022 20:21:09 May 24/2022 20:21:10 minutes = -5.0 hours fr May 24/2022 20:21:10 May 24/2022 20:21:15 May 24/2022 20:21:34 May 24/2022 20:21:34 Di May 24/2022 20:21:34 Di 'English Forceful Ballo May 24/2022 20:21:34 Di Unknown: 0. May 24/2022 20:21:34	Security / DCF / OM GMT. Control Control splay I/F splay I/F t Casting' splay I/F Control Control Control Control	Audit	Using Symmetric keys System clock updated for timezone = -300 Informing user: 'Security Key verified' Loading Bitmap Font files AVS write-in font file loaded. Loading message customization file Loaded message customization file for Message Strings Updated: 8/816. Loading voter message tablesbut none were specified.
May 24/2022 20:21:09 May 24/2022 20:21:10 minutes = -5.0 hours fr May 24/2022 20:21:10 May 24/2022 20:21:15 May 24/2022 20:21:34 May 24/2022 20:21:34 Di May 24/2022 20:21:34 Di 'English Forceful Ballo May 24/2022 20:21:34 Di Unknown: 0. May 24/2022 20:21:34 Characters are present.	Security / DCF / OM GMT. Control Control splay I/F splay I/F t Casting' splay I/F Control Control Control Control	Audit	Using Symmetric keys System clock updated for timezone = -300 Informing user: 'Security Key verified' Loading Bitmap Font files AVS write-in font file loaded. Loading message customization file Loaded message customization file for Message Strings Updated: 8/816. Loading voter message tablesbut none were specified. Verifying voter message tablesChecking that all required font
May 24/2022 20:21:09 May 24/2022 20:21:10 minutes = -5.0 hours fr May 24/2022 20:21:10 May 24/2022 20:21:15 May 24/2022 20:21:34 May 24/2022 20:21:34 Di 'English Forceful Ballo May 24/2022 20:21:34 Di Unknown: 0. May 24/2022 20:21:34 Characters are present. May 24/2022 20:21:34	Security / DCF / OM GMT. Control Control Splay I/F splay I/F t Casting's splay I/F Control Control Control Control Control Control	Audit	Using Symmetric keys System clock updated for timezone = -300 Informing user: 'Security Key verified' Loading Bitmap Font files AVS write-in font file loaded. Loading message customization file Loaded message customization file for Message Strings Updated: 8/816. Loading voter message tablesbut none were specified. Verifying voter message tablesChecking that all required font Soft fonts cover all voter messages.
May 24/2022 20:21:09 May 24/2022 20:21:10 minutes = -5.0 hours fr May 24/2022 20:21:10 May 24/2022 20:21:15 May 24/2022 20:21:34 May 24/2022 20:21:34 Di May 24/2022 20:21:34 Di 'English Forceful Ballo May 24/2022 20:21:34 Di Unknown: 0. May 24/2022 20:21:34 Characters are present.	Security / DCF / OM GMT. Control Control Splay I/F splay I/F t Casting' splay I/F Control Control Control Control Control Control Control	Audit	Using Symmetric keys System clock updated for timezone = -300 Informing user: 'Security Key verified' Loading Bitmap Font files AVS write-in font file loaded. Loading message customization file Loaded message customization file for Message Strings Updated: 8/816. Loading voter message tablesbut none were specified. Verifying voter message tablesChecking that all required font
May 24/2022 20:21:09 May 24/2022 20:21:10 minutes = -5.0 hours fr May 24/2022 20:21:10 May 24/2022 20:21:15 May 24/2022 20:21:34 May 24/2022 20:21:34 Di May 24/2022 20:21:34 Di 'English Forceful Ballo May 24/2022 20:21:34 Di Unknown: 0. May 24/2022 20:21:34 Characters are present. May 24/2022 20:21:34 May 24/2022 20:21:35 file	Security / DCF / OM GMT. Control Control Splay I/F splay I/F t Casting' splay I/F Control Control Control Control Control Control Control	Audit	Using Symmetric keys System clock updated for timezone = -300 Informing user: 'Security Key verified' Loading Bitmap Font files AVS write-in font file loaded. Loading message customization file Loaded message customization file for Message Strings Updated: 8/816. Loading voter message tablesbut none were specified. Verifying voter message tablesChecking that all required font Soft fonts cover all voter messages. Auditmark character set: Reading soft font
May 24/2022 20:21:09 May 24/2022 20:21:10 minutes = -5.0 hours fr May 24/2022 20:21:10 May 24/2022 20:21:15 May 24/2022 20:21:34 May 24/2022 20:21:34 Di May 24/2022 20:21:34 Di 'English Forceful Ballo May 24/2022 20:21:34 Di Unknown: 0. May 24/2022 20:21:34 Characters are present. May 24/2022 20:21:35 file May 24/2022 20:21:35	Security / DCF / OM GMT. Control Control Splay I/F splay I/F t Casting's splay I/F Control	Audit	Using Symmetric keys System clock updated for timezone = -300 Informing user: 'Security Key verified' Loading Bitmap Font files AVS write-in font file loaded. Loading message customization file Loaded message customization file for Message Strings Updated: 8/816. Loading voter message tablesbut none were specified. Verifying voter message tablesChecking that all required font Soft fonts cover all voter messages. Auditmark character set: Reading soft font Auditmark character set file loaded.
May 24/2022 20:21:09 May 24/2022 20:21:10 minutes = -5.0 hours fr May 24/2022 20:21:10 May 24/2022 20:21:15 May 24/2022 20:21:34 May 24/2022 20:21:34 Di May 24/2022 20:21:34 Di 'English Forceful Ballo May 24/2022 20:21:34 Di Unknown: 0. May 24/2022 20:21:34 Characters are present. May 24/2022 20:21:34 May 24/2022 20:21:35 file	Security / DCF / DCF / Om GMT. Control Control Splay I/F splay I/F t Casting' splay I/F Control	Audit	Using Symmetric keys System clock updated for timezone = -300 Informing user: 'Security Key verified' Loading Bitmap Font files AVS write-in font file loaded. Loading message customization file Loaded message customization file for Message Strings Updated: 8/816. Loading voter message tablesbut none were specified. Verifying voter message tablesChecking that all required font Soft fonts cover all voter messages. Auditmark character set: Reading soft font

Untitled May 24/2022 20:21:39 Loading election files Control May 24/2022 20:21:39 Election Database Open: Reading Election Definition files... Election Database Opened Successfully. May 24/2022 20:21:43 May 24/2022 20:21:43 Election Election Startup completed successfully. May 24/2022 20:21:43 Election Comparing Raw Results files on primary and secondary cards... May 24/2022 20:21:43 Election ... Raw Results files match. May 24/2022 20:21:43 Election Verifying integrity of Raw Results file... Election ... Raw Results file contents verified. May 24/2022 20:21:43 May 24/2022 20:21:43 Election Comparing Detail Results files on primary and secondary cards... May 24/2022 20:21:43 Election ... Detail Results files match. May 24/2022 20:21:43 Election Verifying integrity of Detail Results file... ... Detail Results file contents verified. May 24/2022 20:21:43 Election Comparing Write-in Image files on primary May 24/2022 20:21:43 Election and secondary cards... Election ... Write-in Images files match. May 24/2022 20:21:43 May 24/2022 20:21:43 Election Verifying integrity of Write-In Images file... May 24/2022 20:21:43 Election ... Write-In Images file contents verified. May 24/2022 20:21:43 Election 5 Ballots known. Maximum length =18.0 in. May 24/2022 20:21:43 Election 40 18 24 57 May 24/2022 20:21:43 Election Election StartResults completed successfully. May 24/2022 20:21:43 Control Building total results structure... 5 Ballot Groups present May 24/2022 20:21:44 Election May 24/2022 20:21:45 Control ... Total results structure complete May 24/2022 20:21:45 Security Resetting Secondary memory card's image partition. May 24/2022 20:21:45 Image Partition reset. Image May 24/2022 20:21:45 DCF ====== DCF OPTIONS ======= May 24/2022 20:21:45 DCF --- TABULATOR OPTIONS ---May 24/2022 20:21:45 DCF 1 - show ballot error details May 24/2022 20:21:45 DCF May 24/2022 20:21:45 1 - save ballot image DCF May 24/2022 20:21:45 1 - auditmark ballot image DCF May 24/2022 20:21:45 DCF auditmark contains pixel count May 24/2022 20:21:45 DCF (unused) May 24/2022 20:21:45 DCF 1 - bypass Acclaimed Contest special processing May 24/2022 20:21:45 DCF (unused) May 24/2022 20:21:45 DCF (unused) May 24/2022 20:21:45 BMD print full ballot DCF May 24/2022 20:21:45 DCF 1 - ATI auto repeat May 24/2022 20:21:45 (unused) DCF

		Oncicica
May 24/2022 20:21:46	DCF	total RCV
Duplicate/Inconsistent	errors	
May 24/2022 20:21:46	DCF	(unused)
May 24/2022 20:21:46	DCF	BMD duplex printer
May 24/2022 20:21:46	DCF	external display
May 24/2022 20:21:46	DCF	print from ITX
May 24/2022 20:21:46	DCF	encrypt images
May 24/2022 20:21:46	DCF	1 - backup images to secondary card
May 24/2022 20:21:46	DCF	(unused)
May 24/2022 20:21:46	DCF	enable UV/IR detection
May 24/2022 20:21:46	DCF	write protect backup
May 24/2022 20:21:46	DCF	(unused)
May 24/2022 20:21:46	DCF	1 - ignore sequence numbers
May 24/2022 20:21:46	DCF	1 - (unused)
May 24/2022 20:21:46	DCF	audible tone on ballot cast
May 24/2022 20:21:46	DCF	allow technician key access
May 24/2022 20:21:46	DCF	provisional voting enabled
May 24/2022 20:21:46	DCF	ignore admin signature
May 24/2022 20:21:46	DCF	1 - disallow bypassing startup tape
May 24/2022 20:21:46	DCF	disable beeping
May 24/2022 20:21:46	DCF	disable beeping
-	DCF	ADMINISTRATOR OPTIONS
May 24/2022 20:21:46	DCF	
May 24/2022 20:21:46		password admin menu
May 24/2022 20:21:46	DCF	password unlock device
May 24/2022 20:21:46	DCF	password open poll
May 24/2022 20:21:46	DCF	(unused)
May 24/2022 20:21:46	DCF	1 - password close poll
May 24/2022 20:21:46	DCF	1 - prompt close poll
May 24/2022 20:21:46	DCF	1 - option to reopen poll
May 24/2022 20:21:46	DCF	prompt reopen poll
May 24/2022 20:21:46	DCF	1 - password reopen poll
May 24/2022 20:21:46	DCF	<pre>1 - option to rezero poll</pre>
May 24/2022 20:21:46	DCF	prompt to rezero poll
May 24/2022 20:21:46	DCF	1 - password to rezero poll
May 24/2022 20:21:46	DCF	audio voting enabled
May 24/2022 20:21:46	DCF	1 - confirm audio ballot id
May 24/2022 20:21:46	DCF	password audio voting
May 24/2022 20:21:46	DCF	1 - prompt shutdown
May 24/2022 20:21:46	DCF	password shutdown
May 24/2022 20:21:46	DCF	1 - prompt additional tapes
May 24/2022 20:21:46	DCF	audio review enabled
May 24/2022 20:21:46	DCF	audio review always
May 24/2022 20:21:46	DCF	(unused)
May 24/2022 20:21:46	DCF	lcd review enabled
May 24/2022 20:21:46	DCF	lcd review always
May 24/2022 20:21:46	DCF	(unused)
May 24/2022 20:21:46	DCF	(unused)
May 24/2022 20:21:46	DCF	(unused)
, , = ===::0	- - -	(/

Untitled May 24/2022 20:21:46 DCF (unused) May 24/2022 20:21:46 save audio results DCF May 24/2022 20:21:46 print audio ballot DCF May 24/2022 20:21:46 DCF 1 - require writein votebox May 24/2022 20:21:46 require writein area DCF validate audio files May 24/2022 20:21:46 DCF May 24/2022 20:21:46 DCF --- BALLOT ERROR OPTIONS ---May 24/2022 20:21:46 DCF May 24/2022 20:21:46 11 - ambiguous votebox **DCF** May 24/2022 20:21:46 11 - undervoted ballot DCF May 24/2022 20:21:46 DCF 10 - overvoted ballot May 24/2022 20:21:46 11 - blank ballot DCF May 24/2022 20:21:46 DCF 11 - (unused) May 24/2022 20:21:46 DCF 11 -(unused) 11 - (unused) May 24/2022 20:21:46 DCF May 24/2022 20:21:46 DCF 11 - all contests overvoted May 24/2022 20:21:46 11 - no implicit votes remaining **DCF** May 24/2022 20:21:48 **DCF** 00 - party preference undervoted May 24/2022 20:21:48 00 - party preference overvoted DCF May 24/2022 20:21:48 11 - major contest undervoted DCF May 24/2022 20:21:48 DCF 00 - major contest overvoted May 24/2022 20:21:48 DCF 00 - push vote ballot May 24/2022 20:21:48 01 - ballot/poll id mismatch DCF May 24/2022 20:21:48 DCF May 24/2022 20:21:48 --- UNUSED ---DCF May 24/2022 20:21:48 DCF May 24/2022 20:21:48 --- UNUSED ---DCF May 24/2022 20:21:48 DCF --- ZERO TAPE OPTIONS ---May 24/2022 20:21:48 DCF 1 - election name May 24/2022 20:21:48 DCF 1 - election date May 24/2022 20:21:48 DCF May 24/2022 20:21:48 1 - election location **DCF**

DCF

DCF

DCF

DCF

May 24/2022 20:21:48

count

admin election area
 report on USB printer
1 - voting location name
 voting location id
 precinct name
 results by precinct
 ballot id
 results per ballot id
1 - results as totals by contest

1 - tabulator name

1 - tabulator id

I - results as totals by contest 1 - total scanned

1 - total scanned
 display write-in precedence

results by electoral group 1 - protective counter

Page 60

			Oncica	
May	24/2022 20:21:4	DCF		total audio ballots
May	24/2022 20:21:4	DCF		total diverted
May	24/2022 20:21:4	DCF		turnout
May	24/2022 20:21:49	DCF		total ballots per ballot id
May	24/2022 20:21:49	DCF	1	- show max allowed votes
May	24/2022 20:21:49	DCF		display party affiliation
May	24/2022 20:21:49	DCF		display overvotes
May	24/2022 20:21:49	DCF		display undervotes
May	24/2022 20:21:49	DCF	1	- model number
May	24/2022 20:21:49	DCF	1	- serial number
May	24/2022 20:21:49	DCF	1	- software version number
May	24/2022 20:21:49	DCF	1	- certification text
May	24/2022 20:21:49	DCF		display push votes
May	24/2022 20:21:49	DCF		print cell references
May	24/2022 20:21:49	DCF		
May	24/2022 20:21:49	DCF		- STATUS TAPE OPTIONS
May	24/2022 20:21:49	DCF	1	- election name
May	24/2022 20:21:49	DCF	1	- election date
-	24/2022 20:21:49		1	- election location
-	24/2022 20:21:49		1	- tabulator name
-	24/2022 20:21:49		1	- tabulator id
May	24/2022 20:21:49	DCF		admin election area
-	24/2022 20:21:49			report on USB printer
-	24/2022 20:21:49		1	- voting location name
-	24/2022 20:21:49			voting location id
-	24/2022 20:21:49			precinct name
-	24/2022 20:21:49			results by precinct
-	24/2022 20:21:49			ballot id
-	24/2022 20:21:49			results per ballot id
-	24/2022 20:21:49			results as totals by contest
-	24/2022 20:21:49		1	- total scanned
-	24/2022 20:21:49			display write-in precedence
cou	nt			
May	24/2022 20:21:49	DCF		results by electoral group
May	24/2022 20:21:49	DCF	1	- protective counter
May	24/2022 20:21:49	DCF		total audio ballots
	24/2022 20:21:49			total diverted
May	24/2022 20:21:49	DCF		turnout
May	24/2022 20:21:49	DCF		total ballots per ballot id
May	24/2022 20:21:49	DCF		show max allowed votes
	24/2022 20:21:49			display party affiliation
May	24/2022 20:21:49	DCF		display overvotes
-	24/2022 20:21:49			display undervotes
-	24/2022 20:21:49		1	- model number
-	24/2022 20:21:49		1	- serial number
May	24/2022 20:21:5	L DCF	1	- software version number
-	24/2022 20:21:5		1	- certification text
-	24/2022 20:21:5			display push votes
_				• • •

May 24/2022 20:21:51	DCF	print cell references
May 24/2022 20:21:51	DCF	•
May 24/2022 20:21:51	DCF	RESULTS TAPE OPTIONS
May 24/2022 20:21:51	DCF	1 - election name
May 24/2022 20:21:51	DCF	1 - election date
May 24/2022 20:21:51	DCF	1 - election location
May 24/2022 20:21:51	DCF	1 - tabulator name
May 24/2022 20:21:51	DCF	1 - tabulator id
May 24/2022 20:21:51	DCF	admin election area
May 24/2022 20:21:51	DCF	report on USB printer
May 24/2022 20:21:51	DCF	1 - voting location name
May 24/2022 20:21:51	DCF	voting location id
May 24/2022 20:21:51	DCF	precinct name
-	DCF	·
May 24/2022 20:21:51		results by precinct
May 24/2022 20:21:51	DCF	ballot id
May 24/2022 20:21:51	DCF	results per ballot id
May 24/2022 20:21:51	DCF	1 - results as totals by contest
May 24/2022 20:21:51	DCF	1 - total scanned
May 24/2022 20:21:51	DCF	display write-in precedence
count		
May 24/2022 20:21:51	DCF	results by electoral group
May 24/2022 20:21:51	DCF	1 - protective counter
May 24/2022 20:21:51	DCF	total audio ballots
May 24/2022 20:21:51	DCF	total diverted
May 24/2022 20:21:51	DCF	turnout
May 24/2022 20:21:51	DCF	total ballots per ballot id
May 24/2022 20:21:51	DCF	1 - show max allowed votes
May 24/2022 20:21:51	DCF	display party affiliation
May 24/2022 20:21:51	DCF	display overvotes
May 24/2022 20:21:51	DCF	display undervotes
May 24/2022 20:21:51	DCF	1 - model number
May 24/2022 20:21:51	DCF	1 - serial number
May 24/2022 20:21:51	DCF	1 - software version number
May 24/2022 20:21:51	DCF	1 - certification text
May 24/2022 20:21:51	DCF	display push votes
May 24/2022 20:21:51	DCF	print cell references
May 24/2022 20:21:51	DCF	•
May 24/2022 20:21:51	DCF	OVERRIDE OPTIONS
May 24/2022 20:21:51	DCF	1 - override blank ballot
May 24/2022 20:21:52	DCF	1 - override major overvotes
May 24/2022 20:21:52	DCF	1 - override major undervotes
May 24/2022 20:21:52	DCF	1 - override regular overvotes
May 24/2022 20:21:52	DCF	1 - override regular undervotes
May 24/2022 20:21:52	DCF	1 - override rcy duplicate
candidate		1 Over the new aupticate
May 24/2022 20:21:52	DCF	1 - override rcv over-voted ranking
May 24/2022 20:21:52	DCF	1 - override rcv over-voted ranking 1 - override rcv skipped ranking
May 24/2022 20:21:52 May 24/2022 20:21:52	DCF	1 - override rcv skipped ranking 1 - override rcv unvoted contest
nay 24/2022 20.21.32	DCI ⁻	I - Overriue nev unvoted contest

	Untitled	
May 24/2022 20:21:52 D	OCF 1	- override push vote
May 24/2022 20:21:52 D	OCF 1	- override rcv inconsistent order
May 24/2022 20:21:52 D	OCF 1	- override rcv unused ranking
May 24/2022 20:21:52 D	OCF 1	- override major rcv over-voted
ranking		•
May 24/2022 20:21:52 D	OCF 1	- override major rcv inconsistent
order		
May 24/2022 20:21:52 D	OCF 1	- override major rcv skipped
ranking		
May 24/2022 20:21:52 D	OCF 1	- override major rcv duplicate
candidate		
May 24/2022 20:21:52 D	OCF 1	- override major rcv unvoted
contest		
,	OCF 1	- override major rcv unused
ranking		
· ·		- override cross-votes
May 24/2022 20:21:52 D	OCF 1	- override unvote partisan
contests		
	OCF	override party preference
undervotes		
· ·	OCF	override party preference
overvotes		
	OCF	
,		- TRANSMISSION OPTIONS
,	OCF	transmit on external port
,	OCF	transmit on internal port
	OCF	transmit to Listener using SSL
,	OCF	transmit totals results file
	OCF	transmit raw results file
	OCF	transmit no SSL verify
,	OCF	transmit export results file
	OCF	transmit detailed results file
,	OCF	<pre>zip transmission file(s)</pre>
-	OCF	
May 24/2022 20:21:54 D	OCF	- SECONDARY REPORT TAPE OPTIONS
May 24/2022 20:21:54 D	OCF	signatures after each ED
	OCF	display invalid vote count
-	OCF	display blank ballot count
	OCF	display blank contest count
-	OCF	display voted contest count
	OCF	display rcv combo totals
	OCF	(unused)
	OCF	(unused)
	OCF	results by party name
-	OCF	display overvotes plus
undervotes		- F - 7 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	OCF	results breakdown by party

	Oncicica	
selection		
May 24/2022 20:21:54	DCF	1 - display timestamps
May 24/2022 20:21:54	DCF	1 - display total ballot group
May 24/2022 20:21:54	DCF	
May 24/2022 20:21:54	DCF	SECOND BALLOT ERROR OPTIONS
May 24/2022 20:21:54	DCF	00 - rcv over-voted ranking
May 24/2022 20:21:54	DCF	11 - rcv inconsistent ordering
May 24/2022 20:21:54	DCF	11 - rcv skipped ranking
May 24/2022 20:21:54	DCF	11 - rcv duplicate candidate
May 24/2022 20:21:54	DCF	11 - rcv unvoted contest
May 24/2022 20:21:54	DCF	11 - rcv unused ranking
May 24/2022 20:21:54	DCF	00 - major rcv over-voted ranking
May 24/2022 20:21:54	DCF	11 - major rcv inconsistent ordering
May 24/2022 20:21:54	DCF	11 - major rcv skipped ranking
May 24/2022 20:21:54	DCF	11 - major rcv duplicate candidate
May 24/2022 20:21:54	DCF	11 - major rcv unvoted contest
May 24/2022 20:21:54	DCF	11 - major rcv unused ranking
May 24/2022 20:21:54	DCF	01 - cross-voted ballot
May 24/2022 20:21:54	DCF	00 - unvoted partisan contests
May 24/2022 20:21:54	DCF	anvoced par ersan conceses
May 24/2022 20:21:54	DCF	WRITE-IN TAPE OPTIONS
May 24/2022 20:21:54	DCF	write-in report enabled
May 24/2022 20:21:54	DCF	write-in breakdown by Precinct
May 24/2022 20:21:54	DCF	write-in breakdown by Ballot Id
May 24/2022 20:21:54	DCF	write-in image extends up to
votebox	DCI	wilte-in image extends up to
May 24/2022 20:21:54	DCF	write-in image includes votebox
May 24/2022 20:21:54	DCF	Wille in image includes vocebox
May 24/2022 20:21:54	DCF	REPORT BALLOT ROTATION OPTIONS
	DCI	KEFORT BALLOT KOTATION OF TIONS
May 24/2022 20:21:54	DCF	choice rotation - bit 0:
00=>None, 01=>Ballot	DCI	choice rotation - bit o.
May 24/2022 20:21:54	DCF	choice rotation - bit 1:
10=>Precinct, 11=>All	DCF	choice rocación - Dic 1.
May 24/2022 20:21:54	DCF	
May 24/2022 20:21:54		DIVERT OPTIONS
-	DCF	1 - divert write-ins
May 24/2022 20:21:54	DCF	
May 24/2022 20:21:54	DCF	divert duplicate sequence
May 24/2022 20:21:54	DCF	divert UV ballot
May 24/2022 20:21:54	DCF	divert blank ballot
May 24/2022 20:21:54	DCF	divert protestada ballot
May 24/2022 20:21:54	DCF	divert overvotes
May 24/2022 20:21:54	DCF	divert major overvotes
May 24/2022 20:21:54	DCF	V
May 24/2022 20:21:54	DCF	VERIFICATION STATION OPTIONS
	205	
May 24/2022 20:21:54	DCF	enabled
May 24/2022 20:21:54	DCF	default review mode:

		oncicled
0=Visual, 1=Audio		
May 24/2022 20:21:54	DCF	review mode stickiness 0=Slip,
1=Stick		
May 24/2022 20:21:54	DCF	
May 24/2022 20:21:54	DCF	
May 24/2022 20:21:54	DCF	====== DCF INTEGERS ======
May 24/2022 20:21:54	DCF	(*****) = technicians_passcode
May 24/2022 20:21:54	DCF	0 = thermal printer type
May 24/2022 20:21:54	DCF	2 = scan image mode
-	DCF	2 - Scall Illiage liloue
(votemark/QRcode)	DCE	1
May 24/2022 20:21:54	DCF	1 = num copies - zero_print_tape
May 24/2022 20:21:56	DCF	1 = num copies -
interrupt_print_tape		
May 24/2022 20:21:56	DCF	<pre>3 = num copies - results_print_tape</pre>
May 24/2022 20:21:56	DCF	3 = witness
May 24/2022 20:21:57	DCF	65236 = gmt_offset
May 24/2022 20:21:57	DCF	5 = image configuration
May 24/2022 20:21:57	DCF	<pre>1 = maximum ranks to report</pre>
May 24/2022 20:21:57	DCF	0 = printer language
May 24/2022 20:21:57	DCF	50401 = DCF file version
May 24/2022 20:21:57	DCF	120 = Battery beep period
May 24/2022 20:21:57	DCF	1 = Battery level at which to beep
May 24/2022 20:21:57	DCF	10000 = max ballots accepted
May 24/2022 20:21:57	DCF	1 = AVS vote mark type
May 24/2022 20:21:57	DCF	30 = max linear horizontal skew
May 24/2022 20:21:57	DCF	40 = max linear vertical skew
May 24/2022 20:21:57	DCF	9 = max non-linear vertical skew
May 24/2022 20:21:57	DCF	2 = votebox pixel count area
	DCF	z = votebox pixel count area
adjustment	DCE	0
May 24/2022 20:21:57	DCF	9 = write-in pixel count area
adjustment	5.05	
May 24/2022 20:21:57	DCF	4 = DRO pixel count area adjustment
May 24/2022 20:21:57	DCF	500 = write-in 100% pixel count
May 24/2022 20:21:57	DCF	80 = min correlation % corner
markers		
May 24/2022 20:21:57	DCF	85 = min correlation % barcode bars
May 24/2022 20:21:57	DCF	85 = min correlation % edge markers
May 24/2022 20:21:57	DCF	<pre>25 = number of precincts/splits to</pre>
print		
May 24/2022 20:21:57	DCF	<pre>5 = vertical marker search space</pre>
height, pixels		
May 24/2022 20:21:57	DCF	<pre>16 = vertical marker Y distance</pre>
tolerance, pixels		
May 24/2022 20:21:57	DCF	<pre>4 = percent of tolerance for ballot</pre>
height		r
May 24/2022 20:21:57	DCF	30 = corner marker dimension
tolerance, pixels	501	50 COLLICE MALKET GEMENSTON
May 24/2022 20:21:57	DCF	18 = barcode bar dimension
11dy 27/2022 20.21.3/	שכו	TO - Dai Coac Dai aliiciistoii

		untitlea
tolerance, pixels		
May 24/2022 20:21:57	DCF	<pre>8 = edge marker dimension</pre>
tolerance, pixels		
May 24/2022 20:21:57	DCF	<pre>0 = medium correlation % corner</pre>
markers		
May 24/2022 20:21:57	DCF	<pre>0 = medium correlation % barcode</pre>
bars		
May 24/2022 20:21:57	DCF	<pre>0 = medium correlation % edge</pre>
markers	Dei	o mediam corretación a cage
May 24/2022 20:21:57	DCF	<pre>0 = ballot print offset front X</pre>
(1/7200")	DCI	o - ballot print orrace from x
·	DCF	0 - hallot print offset front V
May 24/2022 20:21:57		0 = ballot print offset front Y
May 24/2022 20:21:57	DCF	0 = ballot print offset back X
May 24/2022 20:21:57	DCF	0 = ballot print offset back Y
May 24/2022 20:21:57	DCF	0 = common backside ballot id
May 24/2022 20:21:57	DCF	<pre>0 = num copies - writein_print_tape</pre>
May 24/2022 20:21:57	DCF	10 = write-in image frame - top
May 24/2022 20:21:57	DCF	10 = write-in image frame - bottom
May 24/2022 20:21:57	DCF	10 = write-in image frame - left
May 24/2022 20:21:57	DCF	10 = write-in image frame - right
May 24/2022 20:21:57	DCF	4 = write-in image frame threshold
% high		•
May 24/2022 20:21:57	DCF	<pre>2 = write-in image frame threshold</pre>
% low		8
May 24/2022 20:21:57	DCF	<pre>3 = tape count warning level</pre>
May 24/2022 20:21:57	DCF	17 = max duplex ballot length
(inches)	DCI	17 - max dupiex bullot length
May 24/2022 20:21:57	DCF	<pre>0 = low threshold for larger</pre>
voteboxes	DCF	0 - 10W tilleshota for targer
	DCF	O high throughold for larger
May 24/2022 20:21:57	DCF	<pre>0 = high threshold for larger</pre>
voteboxes	205	0 0 1
May 24/2022 20:21:57	DCF	0 = area of larger votebox
May 24/2022 20:21:57	DCF	(*****) = close poll passcode
May 24/2022 20:21:57	DCF	<pre>0 = image crop - first line to</pre>
search		
May 24/2022 20:21:57	DCF	0 = ICC - overrun countback
May 24/2022 20:21:57	DCF	50 = AVS audio level - minimum
May 24/2022 20:21:57	DCF	65 = AVS audio level - initial
May 24/2022 20:21:57	DCF	100 = AVS audio level - maximum
May 24/2022 20:21:57	DCF	<pre>10 = AVS audio level - increment</pre>
May 24/2022 20:21:57	DCF	8 = AVS delay between configuration
prompts		, c
May 24/2022 20:21:57	DCF	
May 24/2022 20:21:57	DCF	======= DCF BALLOT ======
May 24/2022 20:21:57	DCF	107 = start_center_x
May 24/2022 20:21:57	DCF	149 = start_center_y
-		
May 24/2022 20:21:57	DCF	67 = start_height
May 24/2022 20:21:57	DCF	112 = start_width

```
Untitled
May 24/2022 20:21:57
                             DCF
                                                 99 = side center x
May 24/2022 20:21:57
                             DCF
                                                149 = side_center_y
May 24/2022 20:21:57
                                                 67 = side height
                             DCF
May 24/2022 20:21:57
                             DCF
                                                 86 = side_width
May 24/2022 20:21:57
                                                107 = end_center_x
                             DCF
May 24/2022 20:21:59
                                                 75 = end_center_y
                             DCF
May 24/2022 20:21:59
                             DCF
                                                 67 = end height
May 24/2022 20:21:59
                                                112 = end width
                             DCF
May 24/2022 20:21:59
                             DCF
                                                  --- BALLOT OPTIONS ---
May 24/2022 20:21:59
                             DCF
                                                  1 - Is there a page indicator?
May 24/2022 20:21:59
                                                  1 - Is there a barcode?
                             DCF
                                                  1 - Is there a checksum in the
May 24/2022 20:21:59
                             DCF
barcode?
May 24/2022 20:21:59
                             DCF
May 24/2022 20:21:59
                                                  7 = number barcodes
                             DCF
                                                  2 = number levels
May 24/2022 20:21:59
                             DCF
May 24/2022 20:21:59
                             DCF
                                                  0 = page_indicator_center_x
May 24/2022 20:21:59
                                                  0 = page indicator center y
                             DCF
May 24/2022 20:21:59
                             DCF
                                                  0 = page_indicator_height
May 24/2022 20:21:59
                             DCF
                                                  0 = page_indicator_width
May 24/2022 20:21:59
                             DCF
                                                 36 = barcode_center_x
May 24/2022 20:22:00
                             DCF
                                                 54 = barcode center y
May 24/2022 20:22:00
                             DCF
                                                 67 = barcode_height
                                                 20 = barcode_width
May 24/2022 20:22:00
                             DCF
May 24/2022 20:22:00
                             DCF
                                                 24 = barcode distance
May 24/2022 20:22:00
                             DCF
                                                  0 = cf500_barcode_type
May 24/2022 20:22:00
                                                  0 = cf500 barcode x
                             DCF
May 24/2022 20:22:00
                             DCF
                                                  0 = cf500_barcode_y
May 24/2022 20:22:00
                             DCF
                                                  0 = cf500_barcode_height
May 24/2022 20:22:00
                             DCF
                                                  0 = cf500 barcode minwidth
May 24/2022 20:22:00
                             DCF
                                               1728 = Page width in pixels
May 24/2022 20:22:00
                                               2001 = First QR code Top Left - X
                             DCF
May 24/2022 20:22:00
                                              25392 = First QR code Top Left - Y
                             DCF
May 24/2022 20:22:00
                                                260 = Width of QR code in pixels
                             DCF
May 24/2022 20:22:00
                             DCF
                                                260 = Height of QR code in pixels
May 24/2022 20:22:00
                                                  5 = Maximum OR codes per line
                             DCF
                                                  7 = QR code version number
May 24/2022 20:22:00
                             DCF
May 24/2022 20:22:00
                                                216 = Size of QR code cell in pixels
                             DCF
May 24/2022 20:22:00
                                                  7 = QR code Version number
                             DCF
May 24/2022 20:22:00
                             DCF
                                               1000 = Horizontal Gap between QR codes
May 24/2022 20:22:00
                             DCF
                                               1000 = Vertical Gap between QR codes
May 24/2022 20:22:00
                             DCF
                                           May 24/2022 20:22:00
                             DCF
May 24/2022 20:22:00
                             DCF
                                           Configured printer type = Seiko
May 24/2022 20:22:00
                       Print I/F
May 24/2022 20:22:00 Mc5249AudioCtrl
                                               playback thread started
May 24/2022 20:22:00 Mc5249AudioCtrl
                                               Audio settings:
(min, init, max, inc) = (50, 100, 65, 10)
```

Page 67

```
Untitled
                                           ioctl set STAGE(0): rc[-1], errno[22],
May 24/2022 20:22:11
                         Scanner
sizeof stage[52]
May 24/2022 20:22:11
                         Scanner
                                           ioctl set STAGE(1): rc[-1], errno[22],
sizeof stage[52]
May 24/2022 20:22:11
                         Scanner
                                           ioctl set STAGE(2): rc[-1], errno[22],
sizeof stage[52]
                                           ioctl set STAGE(3): rc[-1], errno[22],
May 24/2022 20:22:11
                         Scanner
sizeof stage[52]
May 24/2022 20:22:11
                         Scanner
                                           ioctl set STAGE(4): rc[-1], errno[22],
sizeof stage[52]
May 24/2022 20:22:11
                         Scanner
                                           ioctl set STAGE(5): rc[-1], errno[22],
sizeof stage[52]
May 24/2022 20:22:11
                         Scanner
                                           ioctl set STAGE(6): rc[-1], errno[22],
sizeof stage[52]
May 24/2022 20:22:11
                                           ioctl set STAGE(7): rc[-1], errno[22],
                         Scanner
sizeof stage[52]
                                           Sensor mask[0x3f]
May 24/2022 20:22:11
                         Scanner
                                           SMM 0: PS[0x29] NPS[0x2] IPS[0], LCNT[0],
May 24/2022 20:22:11
                         Scanner
MAXLCNT[9000], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 24/2022 20:22:11
                         Scanner
                                           SMM 1: PS[0x2] NPS[0x2] IPS[0], LCNT[0],
MAXLCNT[300], MOP[0x1900007], USERC[300], ERR[0] SENSORMK[0x3f] EX1[0]
May 24/2022 20:22:11
                         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],
May 24/2022 20:22:12
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 24/2022 20:22:12
                         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 20:22:12
                         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],
May 24/2022 20:22:12
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 24/2022 20:22:12
                                           SMM 7: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 24/2022 20:22:12
                                           SMM 8: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 24/2022 20:22:12
                                           SMM 9: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 24/2022 20:22:12
                                           SMM 10: PS[0] NPS[0] IPS[0], LCNT[0],
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 24/2022 20:22:12
                         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 20:22:12
                         Scanner
                                           SMM 12: PS[0] NPS[0] IPS[0], LCNT[0],
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
                                           SMM 13: PS[0] NPS[0] IPS[0], LCNT[0],
May 24/2022 20:22:12
                         Scanner
MAXLCNT[0], MOP[0], USERC[0], ERR[0] SENSORMK[0] EX1[0]
May 24/2022 20:22:12
                                           Long Ballot Full Scan Table ioctl set
                         Scanner
STAGE(4): rc[0], errno[22], sizeof stage[52]
May 24/2022 20:22:12
                                           Long Ballot Global Table ioctl set
                         Scanner
```

```
STAGE(5): rc[0], errno[22], sizeof stage[52]
May 24/2022 20:22:13
                        ScanVote
                                          Ballot has been reversed.
May 24/2022 20:22:13
                           Admin Audit
                                          * Bit 48 =
                                                        10000000000000
                                          ***********
May 24/2022 20:22:13
                           Admin
May 24/2022 20:22:13
                           Admin Audit
                                          * System Starting
May 24/2022 20:22:13
                           Admin Audit
                                          * Model Type PCOS-320C (Rev 1072)
                                          * Serial Number: AAFAJHX0007
May 24/2022 20:22:13
                           Admin Audit
                                          * Protective Counter: 529
May 24/2022 20:22:13
                           Admin Audit
                           Admin Audit
                                          * Software Version: 5.5.3-0002 #2 Fri Jul
May 24/2022 20:22:13
27 09:18:31 CDT 2018
May 24/2022 20:22:13
                           Admin Audit
                                          * Election Project: Bartow 2022 05 24 Gen
Prim C
                                          ***********
May 24/2022 20:22:13
                           Admin
May 24/2022 20:22:21
                        Security
                                          Self testing AES...
May 24/2022 20:22:21
                        Security
                                          ...Passed.
May 24/2022 20:22:21
                        Security
                                          SHA-256 test #1:
                                          SHA self test passed.
May 24/2022 20:22:21
                        Security
May 24/2022 20:22:21
                                          SHA-256 test #2:
                        Security
                                          SHA self test passed.
May 24/2022 20:22:21
                        Security
May 24/2022 20:22:21
                                          SHA-256 test #3:
                        Security
                                          SHA self test passed.
May 24/2022 20:22:26
                        Security
May 24/2022 20:23:03
                           Admin Audit
                                          Admin chose to Open Poll
May 24/2022 20:23:16
                                          Printing 1 copy of ZERO TAPE
                          Report
                                          Administrator declined to print another
May 24/2022 20:26:16
                           Admin Audit
copy of ZERO TAPE.
May 24/2022 20:26:16
                           Admin Audit
                                          Poll Opened for Voting Location ID 10,
Tabulator ID 15
May 24/2022 20:26:16
                        Election
                                          Saving Poll-Open time.
                        Security Audit
                                          Administrator key for 'Admin' detected.
May 24/2022 20:31:28
                           Admin Audit
                                          Administrative Key inserted
May 24/2022 20:31:28
                           Admin Audit
                                          Admin chose to Close the Poll
May 24/2022 20:31:30
May 24/2022 20:31:42
                                          Correct passcode entered for Close.
                           Admin
May 24/2022 20:31:42
                           Admin
                                          Requesting confirmation to close poll.
                           Admin
                                          Starting election database close poll
May 24/2022 20:31:51
procedure.
May 24/2022 20:31:51
                        Election
                                          Saving Poll-Close time.
May 24/2022 20:31:51
                        Election
                                          Beginning to create Total Results file.
                                          - Successfully created Total Results file
May 24/2022 20:31:51
                        Election
'/cflash/1 10 15 0 TOTALS.DVD'.
May 24/2022 20:31:52
                          Report
                                          Printing 3 copies of RESULTS TAPE
May 24/2022 20:35:24
                                          Administrator declined to print another
                           Admin Audit
copy of RESULTS TAPE.
                                          Poll Closed for Voting Location ID 10,
May 24/2022 20:35:24
                           Admin Audit
Tabulator ID 15
                           Admin Audit
May 24/2022 20:35:34
                                          Admin chose to Shutdown the Unit
                           Admin Audit
May 24/2022 20:35:42
                                          Shutdown system.
May 24/2022 20:35:43
                         Control
                                          >> DvsShutdown(fast:00000000).
                                          >> Shutting down AVS.
May 24/2022 20:35:43
                         Control
```

May 24/2022	20:35:43	Control	>>	Module	(WavDecoder)	shutdown
successful.							
May 24/2022	20:35:45	Control	>>	Module	(Event)	shutdown
successful.							
May 24/2022	20:35:45	Control	>>	Module	(Election)	shutdown
successful.							
May 24/2022	20:35:45	Control	>>	Module	(Admin)	shutdown
successful.							
May 24/2022	20:35:46	Control	>>	Module	(Diagnostics)	shutdown
successful.							