

Basic Processing

Testing Cases		Expected	Results (P or F)	Date Tested	Tested by	Comments
Driver License Search	Scan different license type	Should scan green, salmon, etc.				
	Scan PC Console test licenses					
	Scan license from another state	Scan this multiple times (performance test) (about 25-50 times) Application should not crash				
	Scan same good license multiple times	about 25 - 50 times on same ipad				
	Scan several test licenses for good voters	all voters should come up and should be checked in				
Manual Search	Select ID Type	Option for id selection should be present				
	Verify that the list of options is correct					
	Process at least one manual search with each id type	At the end when transactions are reported we should be able to generate totals by the ID Type				
	Search Options - there are various options available	Should have options for Last Name & House No; Last Name & Birth Year; Voter Code				
	Test each type of search option					
	Confirm totals and details based on data from source system					
	Ensure when scrolling that no data is lost - all voters need to be properly visible.					
State Search		Option not used.				
Voter Identification	Check available buttons for basic user	No, Needs Changes and No Voter Found - basic user does not have security; should take them to an instruction screen.				
	Check available buttons for advanced user	No, Needs Changes and No Voter Found - advanced user should have security; should take them to data entry area.				
Voter Eligibility	In this test try only eligible voters	Basic and advanced user should be able to check-in all eligible voters. - all transactions should appear on all devices under check-in logs. - all check-in totals should match up for each ballot style. - all transactions should appear under transactions pending under admin function - all transaction counts should appear on PC Console under Counts.				
Signature	Auto-flip	Signature step should be available and screen should auto-flip				
	Oath of voter	This is not used and should not be available				