

**Political Observer Schedule of Events for Computer Operations
51st State Assembly District Special Primary Election
September 1, 2009**

The following is a schedule of events for computer operations. The times for some events are subject to change, as noted. The dates listed for Official Canvass processing may change.

DATE	TIME	EVENT	LOCATION*
Wednesday, (8/12)	8:00 a.m. to 4:30 p.m.	<u>InkaVote Plus System Programming</u>	EOC
Wednesday (8/19)	1:00 p.m. to 1:30 p.m.	<u>MTS L&A</u>	3rd Floor - MTS
Wednesday (8/19)	1:30 p.m. to 2:00 p.m.	<u>Pre-Tabulation MTS Hash Test</u>	3rd floor - MTS
Thursday (8/21)	11:00 a.m. to 12:00 p.m.	<u>InkaVote Plus L&A</u>	3rd floor - MTS
Thursday (8/21)	12:00 p.m.	<u>Political Observer L&A Signoff Deadline</u>	3rd floor - MTS
Monday (8/21) to Tuesday (9/1)	1:00 p.m. 1:15 p.m. 4:00 p.m.	<u>VBM Ballot Processing</u> (Daily as needed) Personnel Check-in Begin VBM Ballot Conversion End VBM Ballot Conversion	3rd floor–MTS
Tuesday (9/1)	1:00 p.m. 2:00 p.m. 5:30 p.m.	<u>Election Day Processing</u> Personnel Check-in Begin L&A's Personnel Release for Dinner Break	3rd floor–MTS
Tuesday (9/1)	7:30 p.m. 8:00 p.m.	<u>Election Night Processing</u> Personnel Check-in Begin Ballot Processing	3rd floor–MTS

**Political Observer Schedule of Events for Computer Operations
51st State Assembly District Special Primary Election
September 1, 2009**

**Location: 12400 E. Imperial Highway, Norwalk except the InkaVote Plus Sys. Programming*

DATE	TIME	EVENT	LOCATION*
Tuesday (9/1)		<u>Post-Tally election Processing</u>	3rd floor-MTS
	(Estimated Times)		
	10:00 p.m.	Complete Ballot Processing and Seal Ballot Storage Cabinets	
	11:00 p.m.	End of Election Personnel Release	
		<u>Official Canvass</u>	
Friday (9/4)	2:00 p.m.	Run 2 with VBM Ballots	3rd Floor-MTS
Friday (9/4) (or following last update)	4:00 p.m.	<u>Post-Tabulation MTS Hash Test</u>	3rd Floor-MTS

**Location: 12400 E. Imperial Highway, Norwalk except the InkaVote Plus Sys. Programming*

**Location: EOC 12680 Corral Place, Santa Fe Springs*