

Berkeley Ballot Audit Report

Berkeley Ballot Audit Report  
 Election: Senate 32 Democratic Primary  
 Audit Date: 14:11:44, Thu Sep 4, 2014

Prec Nber	Precinct Name	EL30A				Audit				Comments
		Total	Opt	iVo	Flash	iVo	Opt	Man	Delta	
0001	Alvin	113	0	113	0	113	0	0	0	
0016	Eadytown	65	0	65	0	65	0	0	0	
0027	Jamestown	46	0	46	0	46	0	0	0	
0037	Russellville	147	0	147	0	147	0	0	0	
0041	Shulerville	55	0	55	0	55	0	0	0	
0042	St Stephen 1	119	0	119	0	119	0	0	0	
0043	St Stephen 2	115	0	115	0	115	0	0	0	
Precincts Total:		660	0	660	0	660	0	0	0	
0750	Absentee	108	74	34	0	34	74	0	0	
0800	Emergency	0	0	0	0	0	0	0	0	
0850	Fail safe	0	0	0	0	0	0	0	0	
0900	Provisional	1	1	0	0	0	1	0	0	
0950	Fail safe Provisional	0	0	0	0	0	0	0	0	
Virtual Precincts Total:		109	75	34	0	34	75	0	0	
Grand Total:		769	75	694	0	694	75	0	0	

NOTE: Any manual entries shown on this report are supported by the Manual Entry Log (EL68).

Auditor's Comments:

Total number of iVotronic ballots cast containing no votes: 8  
 The following precincts have no ballots cast in them: Emergency, Fail safe, Fail safe Provisional  
 This audit is complete and has no exceptions.

EL30A iVo to EL155 to EL152 Cross Check and Cancelled Ballots.

EL30A iVo Ballots	EL155 Ballots	EL152 Ballots
694	694	694
Delta from EL30A	0	0
	Delta from EL155	0
	Cast By Voter	694
	Cast By Poll Wkr	0
	Blank Cast by PW	0
	Cancelled Ballots	13
	Wrong Ballot	2
	Voter Left AB	1
	Voter Left BB	0
	Voter Request	3
	Printer Problem	0

(AB = After ballot selected by poll worker.)  
 (BB = Before ballot selected by poll worker.)

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Terminal Problem	0
Other Reason	7

How to read this report.

This is the ballot level report. It compares the number of ballots cast in the tabulation report, the EL30A with the number of ballots cast in the audit data.

The values read from the EL30A report are reported in four categories; Total, Optical (Opt), iVotronic (iVo) and Flash. None of these values on each line are calculated but parsed from the actual report. The total lines are the calculated sums of the individual precince line values.

The Opt totals are the total number of ballots cast on paper ballots that were scanned into the optical scanner and transferred to the tabulation computer via memory stick or ZipDisk (depending on the type of device, M100 or M650 used to scan the ballots.) Optical totals should exist only in some but not all of the Virtual Precincts at the bottom of the table.

The iVo totals are the results gathered from the PEBs (Personal Electronic Ballot) which are used to open and close an iVotronic voting machine and, after the polls have closed, gather the ballots cast for transmission to the tabulation system.

The Flash totals are the totals that are read from the flash cards in the rare event that the ballots cannot be copied from the machine to the PEB or from the PEB to the tabulating machine.

The values on the Audit side come from the iVotronic audit data that is read from the flash cards as part of the audit process. That process combines the individual machine data into two master audit files, the EL155 Vote image log and the EL152 iVotronic event log. The EL155 contains a record of all the votes cast on a ballot. The vote images indicate the machine. Counting the number of asterisks in a precinct we get the number of ballots cast in that precinct. That number should always match the number in the iVo column on the EL30A side of the report.

Optical ballots do not have electronically readable audit files. So if the audit data iVotronic total does not match the EL30A Total value, the auditor is prompted to read the paper report from the optical scanner and enter the total ballots cast into the auditing program.

If the sum of the audit iVotronic and Optical ballots cast still do not match the EL30A total value, then the audit software reads the EL68 Manual Entry log for any changes made in that precinct to either the iVo or Opt totals by the CEC staff. It displays any manual entries to the auditor for inclusion into the totals. If accepted by the auditor these entries are automatically added to the Man column from the Manual Entry log.

Finally, the audit software calculates the Delta value which should be zero unless the sum of the iVo, the Opt and the Man do not match the EL30A Total column. If the Delta is greater than zero then audit data is missing. A comment will be placed on that line in the report indicating missing audit data. If the Delta value is less than zero then there are more ballots in the audit data than there are in the tabulated data and a comment will be placed on that line in the report.

Wherever possible, the audit system will attempt to indicate where the difference is by displaying the iVotronic machine numbers and the number of ballots cast on that machine that exist in the audit data. In the case of missing tabulated data, it might be possible to identify a machine that has the same number of ballots cast as the delta value and that number and ballot count will be highlighted with a < sign. If there is a non zero Delta value there will be an entry by the auditor explaining the variance.

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Finally, there is a EL30A iVo to EL155 to EL152 Cross Check and Cancelled Ballots table in the report. This table should indicate that the number ballots cast in the EL30A match the numbers in the EL155 and the EL152 report. Then there are some statistics pulled from the EL152 report that indicate how many ballots were cast by the voter and the number cast by the poll worker. Lastly the number of ballots that were cancelled and the reason they were cancelled. It should be noted that the reason cancelled is chosen from a pull down menu presented to the poll worker when a ballot is cancelled, there is no way to validate the poll worker's choice.

Berkeley Vote Audit

Berkeley Vote Level Audit Report  
 Election: Senate 32 Democratic Primary  
 Audit Date: 14:12:47, Thu Sep 4, 2014

Precinct Number / Name Office	Candidate	Party	EL30A				Audit		Comments
			Total	Optical	iVo	Flash	iVo	Del ta	
0001 Alvin									
State Senate District 32	Carl L Anderson		10	0	10	0	10	0	
State Senate District 32	Sam L Floyd		8	0	8	0	8	0	
State Senate District 32	Cezar McKnight		16	0	16	0	16	0	
State Senate District 32	Ronnie A Sabb		78	0	78	0	78	0	
0016 Eadytown									
State Senate District 32	Carl L Anderson		2	0	2	0	2	0	
State Senate District 32	Sam L Floyd		6	0	6	0	6	0	
State Senate District 32	Cezar McKnight		47	0	47	0	47	0	
State Senate District 32	Ronnie A Sabb		10	0	10	0	10	0	
0027 Jamestown									
State Senate District 32	Carl L Anderson		4	0	4	0	4	0	
State Senate District 32	Sam L Floyd		23	0	23	0	23	0	
State Senate District 32	Cezar McKnight		4	0	4	0	4	0	
State Senate District 32	Ronnie A Sabb		15	0	15	0	15	0	
0037 Russellville									
State Senate District 32	Carl L Anderson		13	0	13	0	13	0	
State Senate District 32	Sam L Floyd		9	0	9	0	9	0	
State Senate District 32	Cezar McKnight		30	0	30	0	30	0	
State Senate District 32	Ronnie A Sabb		92	0	92	0	92	0	
0041 Shulerville									
State Senate District 32	Carl L Anderson		4	0	4	0	4	0	
State Senate District 32	Sam L Floyd		15	0	15	0	15	0	
State Senate District 32	Cezar McKnight		12	0	12	0	12	0	
State Senate District 32	Ronnie A Sabb		23	0	23	0	23	0	
0042 St Stephen 1									
State Senate District 32	Carl L Anderson		15	0	15	0	15	0	
State Senate District 32	Sam L Floyd		6	0	6	0	6	0	
State Senate District 32	Cezar McKnight		11	0	11	0	11	0	
State Senate District 32	Ronnie A Sabb		87	0	87	0	87	0	
0043 St Stephen 2									
State Senate District 32	Carl L Anderson		15	0	15	0	15	0	
State Senate District 32	Sam L Floyd		28	0	28	0	28	0	
State Senate District 32	Cezar McKnight		5	0	5	0	5	0	
State Senate District 32	Ronnie A Sabb		66	0	66	0	66	0	
0750 Absentee									
State Senate District 32	Carl L Anderson		1	0	1	0	1	0	

		Berkeley	Vote	Audit			
State Senate District 32	Sam L Floyd	3	3	0	0 * All votes cast for this candidate * in this precinct are optical. * No Audit Data for optical.		
State Senate District 32	Cezar McKnight	9	7	2	0	2	0
State Senate District 32	Ronnie A Sabb	93	64	29	0	29	0
0800 Emergency							
State Senate District 32	Carl L Anderson	0	0	0	0 * No Audit Data expected or found		
State Senate District 32	Sam L Floyd	0	0	0	0 * No Audit Data expected or found		
State Senate District 32	Cezar McKnight	0	0	0	0 * No Audit Data expected or found		
State Senate District 32	Ronnie A Sabb	0	0	0	0 * No Audit Data expected or found		
0850 Failsafe							
State Senate District 32	Carl L Anderson	0	0	0	0 * No Audit Data expected or found		
State Senate District 32	Sam L Floyd	0	0	0	0 * No Audit Data expected or found		
State Senate District 32	Cezar McKnight	0	0	0	0 * No Audit Data expected or found		
State Senate District 32	Ronnie A Sabb	0	0	0	0 * No Audit Data expected or found		
0900 Provisional							
State Senate District 32	Carl L Anderson	0	0	0	0 * No Audit Data expected or found		
State Senate District 32	Sam L Floyd	0	0	0	0 * No Audit Data expected or found		
State Senate District 32	Cezar McKnight	0	0	0	0 * No Audit Data expected or found		
State Senate District 32	Ronnie A Sabb	1	1	0	0 * All votes cast for this candidate * in this precinct are optical. * No Audit Data for optical.		
0950 Failsafe Provisional							
State Senate District 32	Carl L Anderson	0	0	0	0 * No Audit Data expected or found		
State Senate District 32	Sam L Floyd	0	0	0	0 * No Audit Data expected or found		
State Senate District 32	Cezar McKnight	0	0	0	0 * No Audit Data expected or found		
State Senate District 32	Ronnie A Sabb	0	0	0	0 * No Audit Data expected or found		

There was no unmatched audit data

#### How to read this report.

This is the vote level report. It compares the number of votes cast for each candidate in the tabulation report with the number of ballots cast in the audit data for each candidates in each precinct.

The tabulated values as read from the EL30A report are reported in four categories; Total, Optical (Opt), iVotronic (iVo) and Flash. None of these values on each line are calculated but parsed from the actual report. In the EL30A report all Write-in votes are added together and reported as one candidate name - Write-in. The EL30A does not report individual Write-in candidates.

The Opt totals are the total number of votes cast on paper ballots that were scanned into the optical scanner and transferred to the tabulation computer via a memory stick or ZipDisk (depending on the type of device, M100 or M650 used to scan the ballots.) Optical totals should exist only in some but not all of the Virtual Precincts at the bottom of the table.

#### Berkeley Vote Audit

The iVo totals are the results gathered from the PEBs (Personal Electronic Ballot) which are used to open and close an iVotronic voting machine and, after the polls have closed, gather the ballots cast for transmission to the tabulation system.

The Flash totals are the totals that are read from the flash cards in the rare event that the ballots cannot be copied from the machine to the PEB or from the PEB to the tabulating machine.

The values on the Audit side come from the iVotronic audit data that is read from the flash cards as part of the audit process. That process combines the individual machine data into a master audit file, the EL155 Vote image log.

The EL155 contains a record of all the votes cast on a ballot. The vote images indicate the machine counting the number of times a candidate name for a contest appears in a precinct we get the number of votes cast in that precinct for that candidate. That number should always match the number of votes cast for that candidate in that contest in the iVo column on the EL30A side of the report.

Optical ballots do not have electronically readable audit files. So if the audit data iVotronic total votes does not match the EL30A iVo value one of two things will occur. The first is if the iVotronic tabulated is zero and the Total tabulated votes match the tabulated Optical votes the following comment is made in the Audit side of the report; All votes cast for this candidate in this precinct are optical No Audit Data for optical, or secondly, if the iVotronic total is not zero, a notation indicating which data Audit data In the event a candidate or the combined Write-in candidates did not receive any votes in a precinct the EL30A will report a zero vote count. If there are no votes for this candidate in a precinct in the audit data, the following comment will be placed into the audit report by the auditing software; No Audit Data expected or found.

Finally the audit software will search the audit data for any votes that were not found on the EL30A report. If it finds some, it will report those vote totals by contest, candidate name and precinct. if it does not find any unmatched audit data it will report; There was no unmatched audit data

Berkeley EL30A45A Compare

Berkeley EL30A45A Comparison Report  
 Election: Senate 32 Democratic Primary  
 Audit Date: 14:15:49, Thu Sep 4, 2014

Office	Candidate	Party	EL30A				EL45A				Delta
			Tot	Opt	iVo	Flash	Tot	Opt	iVo	Flash	
State Senate District 32	Carl L Anderson		64	0	64	0	64	0	64	0	0
State Senate District 32	Sam L Floyd		98	3	95	0	98	3	95	0	0
State Senate District 32	Cezar McKnight		134	7	127	0	134	7	127	0	0
State Senate District 32	Ronnie A Sabb		465	65	400	0	465	65	400	0	0

How to read this report.

This is EL30A EL45A Crosscheck Report. It sums each candidates vote totals in each precinct in the EL30A Precinct Detail Report and compares it to the EL45A Election Summary Report that contains the tabulated total for each candidate in the county.

The values read from the EL30A report are reported in four categories; Total, Optical (Opt), iVotronic (iVo) and Flash. None of these values on each line are calculated but parsed from the actual report. The total lines are the calculated sums of the individual precinct line values.

The Opt totals are the total number of votes cast on paper ballots that were scanned into the optical scanner and transferred to the tabulation computer via memory stick or ZipDisk (depending on the type of device, M100 or M650 used to scan the ballots.) Optical totals should exist only in some but not all of the Virtual Precincts at the bottom of the table.

The iVo totals are the results gathered from the PEBs (Personal Electronic Ballot) which are used to open and close an iVotronic voting machine and, after the polls have closed, gather the ballots cast for transmission to the tabulation system.

The Flash totals are the totals that are read from the flash cards in the rare event that the ballots cannot be copied from the machine to the PEB or from the PEB to the tabulating machine.

The values read from the EL45A report are reported in same four categories; Total, Optical (Opt), iVotronic (iVo) and Flash as the EL30A. Like the EL30A they are parsed from the actual EL45A report. The summary candidate totals are compared against the calculated sums for each candidate from, the EL30A report. Each of the values in each line on the EL30A side must match the same value on the EL45A side and the Delta value must be zero.

Berkeley PEB Use Report  
Election: Senate 32 Democratic Primary  
Audit Date: 14:11:44, Thu Sep 4, 2014

Precinct	PEBs Used	Comments
Alvin	197181	
Eadytown	135184	
Jamestown	229808	
Russellville	159359	
Shulerville	137124	
St Stephen 1	138747	
St Stephen 2	119509	
Absentee	155597	

8 precincts processed

The following precinct(s) have no ballots cast in them: Emergency, Failsafe, Failsafe Provisional  
Note: if there are no ballots cast in a precinct the machines in that precinct cannot be identified so these precinct(s) will not appear in this report.

How to read this report.

This is the PEB Used report. It lists the precincts found in the Audit data and lists all the PEBs that were used by the poll workers to open and close the iVotronic machines in that precinct.

If more than one PEB is used to open and close all the iVotronic machines in a precinct, then the County Election Commission must read ALL the PEBs used in that precinct to assure that they have collected all the ballots from that precinct. A county whose report shows a precinct that has machines open or closed by more than one PEB should double check the Ballot Audit Report against the iVotronic paper tapes and the Poll Book to make sure that all the ballots have been collected and tabulated.

Berkeley PEBExceptionsReport

Berkeley PEB Exceptions Report  
 Election: Senate 32 Democratic Primary  
 Election date: 09/02/2014  
 Audit Date: 14:11:44, Thu Sep 4, 2014

iVo #	Op PEB	Open Time	Cl PEB	Close Time	Exception Type	Precinct - Ballots Cast
5119240	229808	09/02/2014 07:01:13	229808	09/02/2014 19:05:16	Open Time	Jamestown - 28
5120632	159359	09/02/2014 07:50:51	159359	09/02/2014 19:11:03	Open Time	Russellville - 15
5121555	229808	09/02/2014 07:01:33	229808	09/02/2014 19:06:18	Open Time	Jamestown - 18
5123563	155597	08/04/2014 09:26:07	155597	09/02/2014 19:03:33	>>Open Date<<	Absentee - 18
5123563	155597	08/04/2014 09:26:07	155597	09/02/2014 19:03:33	Open Time	Absentee - 18
5131869	155597	08/04/2014 09:15:05	155597	09/02/2014 19:01:14	>>Open Date<<	Absentee - 16
5131869	155597	08/04/2014 09:15:05	155597	09/02/2014 19:01:14	Open Time	Absentee - 16

How to read this report.

This is the PEB Exceptions Report. It checks for the following conditions in the iVotronic Event Log;

- 1: A machine that was opened and closed by different PEBs
- 2: A Machine that was not opened on Election Date - could be either an absentee or test machine
- 3: A Machine that was not closed on Election Date - could have had problem closing
- 4: A Machine that was not opened by 7 am - note most Absentee machines will show up here
- 5: A Machine that was closed before 7pm - polls close at 7 PM
- 6: A Machine that was not closed ever.
- 7: A machine that has no ballots cast on it.

Each of the events above detected are reported on a separate line, each line contains the following information: iVotronic machine number, Opening PEB Number, Open Time, Closing PEB Number, Closing Time, the Exception Type and the Precinct and the Ballots Cast on that machine.

Absentee and Failsafe precinct machines are opened during the middle of the day several days before the election date of 09/02/2014. So it is normal for these machines to appear on this report with Open Date and Open Time exceptions.