

G.A.B. GUIDANCE REGARDING PROCESSING WRITE-IN VOTES

This guidance covers the following topics:

- **COUNTING VOTES IN CONTESTS THAT INCLUDE WRITE-IN VOTES – PAPER AND OPTICAL SCAN (OS) BALLOTS**
- **MAKING ADJUSTMENTS TO THE RESULTS TAPE - OPTICAL SCAN BALLOTS**
- **REMAKING BALLOTS - OPTICAL SCAN BALLOTS**

A. Counting Votes in Contests that Include Write-in Votes – Paper and Optical Scan Ballots

After the polls close, election inspectors examine all of the ballots for write-in votes.

Step 1: Decide whether you can count all write-in votes or only those cast for registered write-in candidates.

- a. Are there at least as many ballot candidates as there are seats to be filled? (“Vote for 1” – at least one, “Vote for not more than 2” – at least two, “Vote for not more than 3” – at least three, etc.)

Yes? Only count votes of registered write-in candidates.

No? Count all write-in votes.

(Also count all write-in votes if one or more ballot candidates are deceased, regardless of how many ballot candidates there are.)

- b. Count the eligible write-in votes. **Note:** A completed arrow/oval next to a write-in line on an OS ballot where no name is written is not a write-in vote. See the No. 11 example on page 8 and the example in the “Remaking Ballots” section.

- 1) If the number of eligible write-in candidates equals the number of seats to be filled, **STOP!** You have finished making your determination. Tally the eligible write-in votes on the tally sheet. *OS users Proceed to “Making Adjustments to the Results Tape.”*

- 2) If the number of eligible write-in candidates is less than the number of seats to be filled, tally the eligible write-in votes on the tally sheet and *Proceed to Step 2.*

Step 2: Decide if marked ballot candidates may be considered.

- a. If the total number of write-in candidates (regardless of whether their votes have been counted) is equal to the number of seats to fill, no marked ballot candidates may be counted.

- 1) **STOP!** You have finished making your determination. The only votes counted are the write-in votes you tallied in Step 1. *OS users proceed to “Making Adjustments to the Results Tape.”*

- b. If the total number of write-in candidates (regardless of whether their votes have been counted) is less than the number of seats to be filled, marked ballot candidates *may* be considered. *Proceed to Step 3.*

Step 3: Do the math

- a. If the number of marked ballot candidates plus the number of write-in votes that were counted is *equal to or less than* the number of seats to be filled,
 - 1) Count the marked ballot candidates and the votes for eligible write-in candidates. *OS user proceed to "Making Adjustments to the Results Tape."*
- b. If the number of marked ballot candidates plus the number of write-in votes that were counted *exceeds* the number of seats to be filled,
 - 1) Do not count votes for marked ballot candidates, and only count votes for eligible write-in candidates. *OS users proceed to "Making Adjustments to the Results Tape."*

B. Making Adjustments to the Results Tape – Optical Scan

The results tape may have to be adjusted if the tabulator recorded votes differently than the voter intended.

Ballots that were accepted by the voting equipment because an overvote was not detected could have been recorded incorrectly. The tabulator only “sees” what ovals or arrows have been completed. Votes cast for write-in candidates without the oval or arrow completed cannot be seen by the equipment.

When looking at an office where write-in votes are present, first determine which votes should count using Steps 1-3 above. Then compare your determination to what was actually recorded by the voting equipment. If the votes have been recorded incorrectly, you must adjust the tape. For example:

Dudley and Ima are registered (R), Tom is not registered (N).

Vote for not more than 3

- Mark Urballot
- R. U. Smart
- Letta Meein
- Charlie Horse
- Dudley Dought R
- Tom Terrific N
- Ima Fended R

1

Analysis of votes for this office
 There are at least as many ballot candidates (4) as there are seats to be filled (3). So only votes for registered write-in candidates may be counted.
 Votes for Dudley and Ima are counted. Tom’s vote is not counted.
 There are 3 total write-in candidates (there are 3 seats to be filled), so ballot candidates can’t be counted.

2

What the tabulator recorded
 The tabulating equipment will accept this ballot because all it detects are ovals filled in next to Mark and Letta’s names. The tabulator recorded one vote each for Mark and Letta.

3

What the tabulator should have recorded to reflect voter intent.
 The tabulating equipment should have recorded:

Mark Urballot	0
R. U. Smart	0
Letta Meein	0
Write-in	2

4

Tape Adjustment
 The tape must be adjusted so that 1 vote each is subtracted from the totals for Mark and Letta, and 2 votes added to the write-in votes for this office.
 Record votes for Dudley and Ima on the tally sheet.

Additional examples of results tape adjustments:

<p>1</p>	<p>Vote for 1 1 ballot candidate – voted for 1 non-registered write-in vote (N).</p> <p>a. Only count votes for registered write-in candidates. See Step 1.a. b. Write-in vote cannot be counted (not registered). c. Ballot candidate vote is not counted. (The total number of write-in candidates equals the number of seats to fill.) See Step 2.a. No vote is counted for this office.</p>	<p><u>What the tabulator recorded</u></p> <p><input checked="" type="radio"/> Mark Mywerds <input type="radio"/> <i>Rusty Pipe (N)</i></p> <hr/> <p><u>What the tabulator should have recorded to reflect voter intent.</u></p> <p>Mark Mywerds 0 Write-in 0</p>	<p><u>Adjust the Results Tape</u> The tabulating equipment will accept this ballot and record a vote for the marked ballot candidate. The tape must be adjusted so that 1 vote is subtracted from the totals for the ballot candidate.</p>
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<p>2</p>	<p>Vote for not more than 3 4 ballot candidates – 3 voted for 2 write-in votes (both registered)</p> <p>a. Only count votes for registered write-in candidates. See Step 1.a. b. Count both write in votes. c. Ballot candidate votes <i>could</i> be counted (the number of total write-in candidates, 2, is less than the number of seats to be filled, 3.) See Step 2.b., <i>but</i> d. The number of write in candidates counted (2) plus the number of marked ballot candidates (3) exceeds the number of seats to be filled (3). No ballot candidate votes are counted. See Step 3.b. Two write-in votes are counted for this office.</p>	<p><u>What the tabulator recorded</u></p> <p><input checked="" type="radio"/> Mark Urballot <input checked="" type="radio"/> R. U. Smart <input checked="" type="radio"/> Letta Meein <input type="radio"/> Charlie Horse <input type="radio"/> <i>Dudley Doright (R)</i> <input type="radio"/> <i>Tom Terrific (R)</i> <input type="radio"/> _____</p> <hr/> <p><u>What the tabulator should have recorded to reflect voter intent.</u></p> <p>Mark Urballot 0 R.U. Smart 0 Letta Meein 0 Charlie Horse 0 Write-in 2</p>	<p><u>Adjust the Results Tape</u> The tabulating equipment will accept this ballot and record votes for the 3 marked ballot candidates. The tape must be adjusted so that 1 vote each is subtracted from the totals for each of the ballot candidates. 2 votes are added to the write-ins for this office. Record a vote for Dudley and Tom on the tally sheet.</p>
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<p>3</p>	<p>Vote for not more than 3 4 ballot candidates – 2 voted for 2 write-in votes (1 registered, 1 not registered)</p> <p>a. Only count votes for registered write-in candidates. See Step 1.a. b. Count 1 write-in vote for Dudley. c. Ballot candidate votes can be considered (the total number of write-in candidates is less than the number of seats to be filled) See Step 2.b. d. The number of write-in candidates counted (1) plus the number of marked ballot candidates (2) does not exceed the number of seats to be filled (3). The two ballot candidates may be counted. See Step 3.a. One write-in vote and two votes for ballot candidates are counted for this office.</p>	<p><u>What the tabulator recorded</u></p> <p><input checked="" type="radio"/> Mark Urballot <input type="radio"/> R. U. Smart <input type="radio"/> Letta Meein <input checked="" type="radio"/> Charlie Horse <input type="radio"/> <u>Dudley Doright (R)</u> <input type="radio"/> <u>Tom Terrific (N)</u> <input type="radio"/> _____</p> <p><u>What the tabulator should have recorded to reflect voter intent.</u></p> <table border="0"> <tr><td>Mark Urballot</td><td>1</td></tr> <tr><td>R.U. Smart</td><td>0</td></tr> <tr><td>Letta Meein</td><td>0</td></tr> <tr><td>Charlie Horse</td><td>1</td></tr> <tr><td>Write-in</td><td>1</td></tr> </table>	Mark Urballot	1	R.U. Smart	0	Letta Meein	0	Charlie Horse	1	Write-in	1	<p><u>Adjust the Results Tape</u> The tabulating equipment will accept this ballot and record votes for the 2 marked ballot candidates. The tape must be adjusted to add 1 vote to the write-in votes for this office. Record a vote for Dudley on the tally sheet.</p>
Mark Urballot	1												
R.U. Smart	0												
Letta Meein	0												
Charlie Horse	1												
Write-in	1												

<p>4</p>	<p>Vote for not more than 3 3 ballot candidates – 1 voted for 2 write-in votes (1 registered, 1 not registered)</p> <p>a. Only count votes for registered write-in candidates. See Step 1.a. b. Count one write-in vote for Margi. c. The ballot candidate vote can be considered (the number of write-in votes is less than the number of seats to be filled) See Step 2.b. d. The number of write-in candidates counted plus the number of marked ballot candidates does not exceed the number of seats to be filled. See Step 3.a. One vote for a write in and one vote for a ballot candidate are counted for this office.</p>	<p><u>What the tabulator recorded</u></p> <p><input type="radio"/> Andy Warhol <input checked="" type="radio"/> Gloria Steinem <input type="radio"/> Walter Winchell <input checked="" type="radio"/> <u>Margi Navera (R)</u> <input type="radio"/> <u>Ima Fended (N)</u> <input type="radio"/> _____</p> <p><u>What the tabulator should have recorded to reflect voter intent.</u></p> <table border="0"> <tr><td>Andy Warhol</td><td>0</td></tr> <tr><td>Gloria Steinem</td><td>1</td></tr> <tr><td>Walter Winchell</td><td>0</td></tr> <tr><td>Write-in</td><td>1</td></tr> </table>	Andy Warhol	0	Gloria Steinem	1	Walter Winchell	0	Write-in	1	<p><u>No adjustment required</u> The tabulating equipment will accept this ballot and record the votes properly: 1 vote for the marked ballot candidate and 1 vote for the write-in. Record Margi's vote on the tally sheet.</p>
Andy Warhol	0										
Gloria Steinem	1										
Walter Winchell	0										
Write-in	1										

<p>5</p>	<p>Vote for not more than 3 2 ballot candidates – 2 voted for 1 write-in vote (not registered)</p> <p>a. All write-in votes are counted. See Step 1.a. b. Count the write-in vote. c. Ballot candidate votes can be considered (the number of write-in candidates is less than the number of seats to be filled) See Step 2.b. d. The number of write-in candidates counted (1) plus the number of marked ballot candidates (2) does not exceed the number of seats to be filled (3). The two marked ballot candidates are counted. See Step 3.a. One vote for a write in and two votes for ballot candidates are counted for this office.</p>	<p><u>What the tabulator recorded</u></p> <p><input checked="" type="radio"/> Andy Warhol <input checked="" type="radio"/> Gloria Steinem <input type="radio"/> <u>Ima Fended (N)</u> . <input type="radio"/> _____ . <input type="radio"/> _____ .</p> <p><u>What the tabulator should have recorded to reflect voter intent.</u></p> <table border="1"> <tr><td>Andy Warhol</td><td>1</td></tr> <tr><td>Gloria Steinem</td><td>1</td></tr> <tr><td>Write-in</td><td>1</td></tr> </table>	Andy Warhol	1	Gloria Steinem	1	Write-in	1	<p><u>Adjust the Results Tape</u> The tabulating equipment will accept this ballot and record the votes for the 2 marked ballot candidates, but will not record a vote for the write-in. Add 1 vote to the write-ins for this office on the tape. Tally a vote for Ima on the tally sheet.</p>
Andy Warhol	1								
Gloria Steinem	1								
Write-in	1								

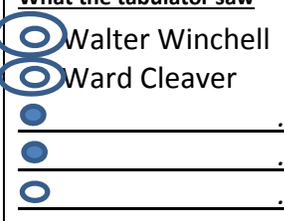
<p>6</p>	<p>Vote for not more than 3 3 ballot candidates – 0 voted for 3 write-in votes (1 Registered, 2 not registered)</p> <p>a. Only count votes for registered write-in candidates. See Step 1.a. b. Count the write-in vote for Margi. c. Ballot candidate votes cannot be considered (the number of write-in candidates is equal to the number of seats to be filled) See Step 2.a. One vote is counted for a write in.</p>	<p><u>What the tabulator recorded</u></p> <p><input type="radio"/> Andy Warhol <input type="radio"/> Gloria Steinem <input type="radio"/> Walter Winchell <input checked="" type="radio"/> <u>Ima Fended (N)</u> . <input checked="" type="radio"/> <u>Margi Navera (R)</u> . <input checked="" type="radio"/> <u>Rusty Pipe (N)</u> .</p> <p><u>What the tabulator should have recorded to reflect voter intent.</u></p> <table border="1"> <tr><td>Andy Warhol</td><td>0</td></tr> <tr><td>Gloria Steinem</td><td>0</td></tr> <tr><td>Walter Winchell</td><td>0</td></tr> <tr><td>Write-in</td><td>1</td></tr> </table>	Andy Warhol	0	Gloria Steinem	0	Walter Winchell	0	Write-in	1	<p><u>Adjust the Results Tape</u> The tabulating equipment will accept this ballot and record the 3 write-in votes. Subtract 2 votes from the total write-in votes for this office. Tally a vote for Margi on the tally sheet.</p>
Andy Warhol	0										
Gloria Steinem	0										
Walter Winchell	0										
Write-in	1										

<p>7</p>	<p>Vote for not more than 3 6 ballot candidates – 1 voted for 2 write-in votes (1 Registered, 1 not registered)</p> <p>a. Only count votes for registered write-in candidates. See Step 1.a. b. Count the write-in vote for Tom. c. Ballot candidate votes can be considered (the number of write-in candidates is less than the number of seats to be filled) See Step 2.b. d. The number of write-in candidates counted (1) plus the number of marked ballot candidates (1) does not exceed the number of seats to be filled (3). The marked ballot candidate is counted. See Step 3.a. One vote is counted for the ballot candidate and one vote is counted for a write in.</p>	<p><u>What the tabulator recorded</u></p> <p><input type="radio"/> Andy Warhol <input type="radio"/> Gloria Steinem <input type="radio"/> Walter Winchell <input checked="" type="radio"/> Ward Cleaver <input type="radio"/> Ozzie Nelson <input type="radio"/> Laura Petri <input type="radio"/> <u>Peter Naame (N) .</u> <input type="radio"/> <u>Tom Jones (R) .</u> <input type="radio"/> _____ .</p>	<div style="border: 1px solid black; padding: 5px;"> <p><u>What the tabulator should have recorded to reflect voter intent.</u></p> <table> <tr><td>Andy Warhol</td><td>0</td></tr> <tr><td>Gloria Steinem</td><td>0</td></tr> <tr><td>Walter Winchell</td><td>0</td></tr> <tr><td>Ward Cleaver</td><td>1</td></tr> <tr><td>Ozzie Nelson</td><td>0</td></tr> <tr><td>Laura Petri</td><td>0</td></tr> <tr><td>Write-in</td><td>1</td></tr> </table> </div> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Adjust the Results Tape</p> <p>The tabulating equipment will accept this ballot and record the vote for 1 ballot candidate. Add 1 vote to the total write-in votes for this office. Tally a vote for Tom on the tally sheet.</p> </div>	Andy Warhol	0	Gloria Steinem	0	Walter Winchell	0	Ward Cleaver	1	Ozzie Nelson	0	Laura Petri	0	Write-in	1
Andy Warhol	0																
Gloria Steinem	0																
Walter Winchell	0																
Ward Cleaver	1																
Ozzie Nelson	0																
Laura Petri	0																
Write-in	1																

<p>8</p>	<p>Vote for not more than 3 5 ballot candidates – 2 voted for 3 write-in votes (All Registered)</p> <p>a. Only count votes for registered write-in candidates. See Step 1.a. b. Count the 3 write-in votes. c. Ballot candidate votes cannot be counted (the number of write-in candidates equals the number of seats to be filled) See Step 2.a. Three write-in votes are counted.</p>	<p><u>What the tabulator recorded</u></p> <p><input type="radio"/> Gloria Steinem <input type="radio"/> Walter Winchell <input checked="" type="radio"/> Ward Cleaver <input type="radio"/> Ozzie Nelson <input checked="" type="radio"/> Laura Petri <input type="radio"/> <u>Peter Naame (R) .</u> <input type="radio"/> <u>Tom Jones (R) .</u> <input type="radio"/> <u>Jimmy Page (R) .</u></p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p><u>What the tabulator should have recorded to reflect voter intent.</u></p> <table> <tr><td>Andy Warhol</td><td>0</td></tr> <tr><td>Gloria Steinem</td><td>0</td></tr> <tr><td>Walter Winchell</td><td>0</td></tr> <tr><td>Ward Cleaver</td><td>0</td></tr> <tr><td>Ozzie Nelson</td><td>0</td></tr> <tr><td>Laura Petri</td><td>0</td></tr> <tr><td>Write-in</td><td>3</td></tr> </table> </div>	Andy Warhol	0	Gloria Steinem	0	Walter Winchell	0	Ward Cleaver	0	Ozzie Nelson	0	Laura Petri	0	Write-in	3	<div style="border: 1px solid black; padding: 5px;"> <p>Adjust the Results Tape</p> <p>The tabulating equipment will accept this ballot and record the votes for the 2 marked ballot candidates and 1 write in. Subtract 1 vote each from Ward and Laura and add 2 votes to the total write-in votes for this office. Tally votes for Peter, Tom and Jimmy on the tally sheet.</p> </div>
Andy Warhol	0																
Gloria Steinem	0																
Walter Winchell	0																
Ward Cleaver	0																
Ozzie Nelson	0																
Laura Petri	0																
Write-in	3																

<p>9</p>	<p>Vote for not more than 3 4 ballot candidates – 3 voted for 3 write-in votes (1 Registered, 2 not registered)</p> <p>a. Only count votes for registered write-in candidates. See Step 1.a. b. Count the write-in vote for Jimmy. c. Ballot candidate votes cannot be counted (the number of write-in candidates equals the number of seats to be filled) See Step 2.a. One write-in vote is counted.</p>	<p><u>What the tabulator saw</u></p> <ul style="list-style-type: none"> <input checked="" type="radio"/> Walter Winchell <input checked="" type="radio"/> Ward Cleaver <input checked="" type="radio"/> Ozzie Nelson <input type="radio"/> Laura Petri <input type="radio"/> <u>Peter Noone (N) .</u> <input type="radio"/> <u>Tom Jones (N) .</u> <input type="radio"/> <u>Jimmy Page (R) .</u> <p><u>What the tabulator should have recorded to reflect voter intent.</u></p> <table border="1"> <tr><td>Walter Winchell</td><td>0</td></tr> <tr><td>Ward Cleaver</td><td>0</td></tr> <tr><td>Ozzie Nelson</td><td>0</td></tr> <tr><td>Laura Petri</td><td>0</td></tr> <tr><td>Write-in</td><td>1</td></tr> </table>	Walter Winchell	0	Ward Cleaver	0	Ozzie Nelson	0	Laura Petri	0	Write-in	1	<p><u>Adjust the Results Tape</u></p> <p>The tabulating equipment will accept this ballot and record the votes for the 3 marked ballot candidates. Subtract 1 vote each from Walter, Ward and Ozzie and add 1 vote to the total write-in votes for this office. Tally a vote for Jimmy on the tally sheet.</p>
Walter Winchell	0												
Ward Cleaver	0												
Ozzie Nelson	0												
Laura Petri	0												
Write-in	1												

<p>10</p>	<p>Vote for not more than 3 2 ballot candidates – 2 voted for 1 write-in vote (Not registered)</p> <p>a. Count all write-in votes. See Step 1.a. b. Count the write-in vote for Jimmy. c. Ballot candidate votes can be considered (the number of write-in candidates is less than the number of seats to be filled) See Step 2.b. d. The number of write-in candidates counted (1) plus the number of marked ballot candidates (2) does not exceed the number of seats to be filled. See Step 3.1. The 2 ballot candidates are counted. One write-in vote is counted and 2 ballot candidates are counted.</p>	<p><u>What the tabulator saw</u></p> <ul style="list-style-type: none"> <input checked="" type="radio"/> Ozzie Nelson <input checked="" type="radio"/> Laura Petri <input type="radio"/> <u>Peter Noone (N) .</u> <input type="radio"/> _____ . <input type="radio"/> _____ . <p><u>What the tabulator should have recorded to reflect voter intent.</u></p> <table border="1"> <tr><td>Ozzie Nelson</td><td>1</td></tr> <tr><td>Laura Petri</td><td>1</td></tr> <tr><td>Write-in</td><td>1</td></tr> </table>	Ozzie Nelson	1	Laura Petri	1	Write-in	1	<p><u>Adjust the Results Tape</u></p> <p>The tabulating equipment will accept this ballot and record no votes. Add 1 vote each to the totals for Ozzie and Laura. Add 1 vote to the total write-in votes for this office. Tally a vote for Peter on the tally sheet.</p>
Ozzie Nelson	1								
Laura Petri	1								
Write-in	1								

<p>11</p>	<p>Vote for not more than 3 2 ballot candidates – both voted for 2 write-in ovals filled in</p> <p>a. All write-in votes are counted. See Step 1.b. b. There are no write-in votes to be counted. c. Ballot candidate votes can be considered (the number of write-in candidates (0) is less than the number of seats to be filled (3) See Step 2.b. d. The number of write-in candidates counted (0) plus the number of marked ballot candidates (2) does not exceed the number of seats to be filled. See Step 3.a.1. The 2 ballot candidates are counted.</p>	<p><u>What the tabulator saw</u></p>  <p><u>What the tabulator should have recorded to reflect voter intent.</u></p> <table border="1"> <tr> <td>Walter Winchell</td> <td>1</td> </tr> <tr> <td>Ward Cleaver</td> <td>1</td> </tr> <tr> <td>Write-in</td> <td>0</td> </tr> </table>	Walter Winchell	1	Ward Cleaver	1	Write-in	0	<p><u>Adjust the Results Tape</u></p> <p>The tabulating equipment will accept this ballot and record 2 write-in votes. Subtract 2 votes from the total write-in votes for this office. Add 1 vote each to the totals for Walter and Ward.</p>
Walter Winchell	1								
Ward Cleaver	1								
Write-in	0								

C. Remaking Ballots – Optical Scan

When optical scan equipment rejects a ballot, the ballot must be remade so the equipment will accept it. Usually ballots that require remaking are absentee ballots. However, an election-day voter’s ballot could also be rejected by the equipment and need to be remade. An in-person voter is offered two opportunities to spoil their ballot and receive another. If after receiving a third and final ballot the ballot is again rejected by the equipment, the inspectors will have to remake the ballot in order for the equipment to accept it.

There are various reasons optical scan (OS) equipment may reject a ballot: One or more offices is overvoted, choices are marked in some other way besides filling in ovals or completing arrows, or the use of ballots that have not been coded to be read by the equipment, such as MyVote ballots.

When a ballot must be remade, two inspectors participate in the remaking process. The ballot marked by the voter is the “Original Ballot.” The ballot onto which the votes from the original ballot are transferred is labeled the “Duplicate Ballot.” Both the original ballot and the duplicate ballot are assigned an identical serial number beginning with “1” (Original Ballot #1, Duplicate Ballot #1). The labeling of the ballots is done in the “Official Use Only” section of the ballot.

The votes are copied exactly from the original ballot onto the duplicate ballot, except where voter intent cannot be determined. If intent can be determined, the ballot is marked to reflect the voter’s intent. If intent cannot be determined, no votes are transferred and the office is left blank.

In the following example all write-in candidates are registered, except Betty Boop, Circuit Court.

Original Ballot

Judicial	Municipal
Justice of the Supreme Court Vote for 1	Village Trustee Vote for not more than 3
<input checked="" type="radio"/> Rhonda Jones	<input checked="" type="radio"/> John Smith
<input checked="" type="radio"/> Mitch Mitchell	<input checked="" type="radio"/> write-in:
<input type="radio"/> write-in: <i>Davey Crockett</i>	<input checked="" type="radio"/> write-in:
Court of Appeals Judge, Dist. _ Vote for 1	<input checked="" type="radio"/> write-in:
	School District
<input checked="" type="radio"/> Daniel Brown	School Board Member
<input type="radio"/> Tina Black	Vote for not more than 3
<input type="radio"/> write-in:	<input checked="" type="radio"/> Mary Green
Circuit Court Judge, Branch _ Vote for 1	<input type="radio"/> Donna White
<input checked="" type="radio"/> David Fox	<input checked="" type="radio"/> write-in:
<input checked="" type="radio"/> Roger Rabbit	<input type="radio"/> write-in:
<input checked="" type="radio"/> write-in: <i>Betty Boop</i>	Orig. No. or Duplicate No.
	1.

Duplicate Ballot

Judicial	Municipal
Justice of the Supreme Court Vote for 1	Village Trustee Vote for not more than 3
<input type="radio"/> Rhonda Jones	<input checked="" type="radio"/> John Smith
<input type="radio"/> Mitch Mitchell	<input type="radio"/> write-in:
<input checked="" type="radio"/> write-in: <i>Davey Crockett</i>	<input type="radio"/> write-in:
Court of Appeals Judge, Dist. _ Vote for 1	<input type="radio"/> write-in:
	School District
<input checked="" type="radio"/> Daniel Brown	School Board Member
<input type="radio"/> Tina Black	Vote for not more than 3
<input type="radio"/> write-in:	<input checked="" type="radio"/> Mary Green
Circuit Court Judge, Branch _ Vote for 1	<input checked="" type="radio"/> Donna Whiten
<input type="radio"/> David Fox	<input type="radio"/> write-in:
<input type="radio"/> Roger Rabbit	<input type="radio"/> write-in:
<input type="radio"/> write-in:	Orig. No. or Duplicate No.
	1

For April 7, 2015 Spring Election