



## Yavapai County Recorder

1015 Fair Street – Room 228

Prescott, AZ 86305

### County Recorder

#### Ana Wayman-Trujillo

ana.wayman-trujillo@co.yavapai.az.us

928-771-3244

928-771-3258 (Fax)

### Chief Deputy Recorder

#### Pete Bersell

pete.bersell@co.yavapai.az.us

928-771-3244

928-771-3258 (Fax)

### Elections Director

#### Lynn A. Constabile

lynn.constabile@co.yavapai.az.us

928-771-3250

928-771-3446 (Fax)

### Registrar of Voters

#### Karen McCracken

karen.mccracken@co.yavapai.az.us

928-771-3248

928-771-3446 (Fax)

### Records Manager

#### Jessica Manley-Ewald

jessica.manley@co.yavapai.az.us

928-771-3584

928-771-3512 (Fax)

November 7, 2008

Honorable Jan Brewer

Arizona Secretary of State

1700 West Washington St, 7<sup>th</sup> Floor

Phoenix, AZ 85007

Secretary Brewer:

Pursuant to A.R.S. §16-602, Yavapai County conducted a hand count audit of the November 4, 2008 General Election.

The Yavapai County Party Chairs from the Democratic and Republican parties met at 3:00 pm on November 5, 2008 and randomly chose the #15 Castle Hot Springs 1 and #38 Cottonwood 2 precincts and early ballot batch #2, Prescott TSx #1 and Cottonwood TSx #1 to be hand counted. The races chosen were the Presidential Electors, Corporation Commissioner, Proposition 200, Congressional District #1 and State Senate District #1.

Starting at 8:00 am on November 6, 2008 and ending by 3:00 pm, nine board members, 4 Democrats, 4 Republicans and 1 Independent (supplied by the County Elections department and agreed upon by both party chairs), completed the audit successfully.

Attached are the precinct and early ballot hand count worksheets which depict the results of the hand count audit for each race. All results fell below the designated margin of error as set by the Vote Count Verification Committee.

Lynn A. Constabile

Yavapai County Elections Director

FOR ELECTION RESULTS VISIT OUR WEB

PAGE: [WWW.CO.YAVAPAI.AZ.US](http://WWW.CO.YAVAPAI.AZ.US)

#### Toll Free Numbers:

Ash Fork	800-771-2797
Bagdad	800-771-2797
Black Canyon City	602-495-8800
Cottonwood Area	928-639-8100
Seligman	800-771-2797
Yarnell	800-771-2797

## PRECINCT HAND COUNT MARGIN WORKSHEET

To complete this form, put the totals from each hand count tally page in the proper table. One Precinct Hand Count Margin Worksheet shall be used for each hand counted race/category.

DATE OF ELECTION: November 4, 2008

Election Type: Primary

General

PPE

RACE CATEGORY: Presidential Elector

RACE: Presidential Elector

HAND COUNT ROUND: 1

### Precinct 15 Optical Scan Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
OBAMA	0	0	0
MCCAIN	1	1	0
MCKINNEY	0	0	0
BARR	0	0	0
NADER	0	0	0
<b>TOTAL</b>	<b>1</b>	<b>1</b>	<b>0</b>

### Precinct 15 Accessible Voting Device Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
OBAMA	0	0	0
MCCAIN	0	0	0
MCKINNEY	0	0	0
BARR	0	0	0
NADER	0	0	0
<b>TOTAL</b>	<b>0</b>	<b>0</b>	<b>0</b>

### Precinct 38 Optical Scan Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
OBAMA	182	182	0
MCCAIN	290	289	1
MCKINNEY	0	0	0
BARR	2	2	0
NADER	7	7	0
<b>TOTAL</b>	<b>481</b>	<b>480</b>	<b>1</b>

### Precinct 38 Accessible Voting Device Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
OBAMA	7	7	0
MCCAIN	6	6	0
MCKINNEY	0	0	0
BARR	0	0	0
NADER	0	0	0
<b>TOTAL</b>	<b>13</b>	<b>13</b>	<b>0</b>

### SUMMARY

Total Absolute Difference = Sum of All Absolute Differences for Worksheet =

Total Machine Count = Sum of All Machine Totals for Worksheet =

Margin:

$$\left( \frac{1}{\text{Total Absolute Difference}} + \frac{494}{\text{Total Machine Count}} \right) * 100 = \frac{.20}{\text{Margin}} \%$$

## PRECINCT HAND COUNT MARGIN WORKSHEET

To complete this form, put the totals from each hand count tally page in the proper table. One Precinct Hand Count Margin Worksheet shall be used for each hand counted race/category.

DATE OF ELECTION: November 4, 2008

Election Type: Primary

General

PPE

RACE CATEGORY: Statewide Candidate

RACE: Corporation Commissioner

HAND COUNT ROUND: 1

### Precinct 15 Optical Scan Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
GEORGE, SAM	0	0	0
KENNEDY, SANDRA	0	0	0
NEWMAN, PAUL	0	0	0
MCCLURE, MARIAN A.	1	1	0
STUMP, BOB	1	1	0
WONG, BARRY	1	1	0
<b>TOTAL</b>	<b>3</b>	<b>3</b>	<b>0</b>

### Precinct 15 Accessible Voting Device Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
GEORGE, SAM	0	0	0
KENNEDY, SANDRA	0	0	0
NEWMAN, PAUL	0	0	0
MCCLURE, MARIAN A.	0	0	0
STUMP, BOB	0	0	0
WONG, BARRY	0	0	0
<b>TOTAL</b>	<b>0</b>	<b>0</b>	<b>0</b>

### Precinct 38 Optical Scan Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
GEORGE, SAM	166	166	0
KENNEDY, SANDRA	202	201	1
NEWMAN, PAUL	207	206	1
MCCLURE, MARIAN A.	175	174	1
STUMP, BOB	209	208	1
WONG, BARRY	162	161	1
<b>TOTAL</b>	<b>1121</b>	<b>1116</b>	<b>5</b>

### Precinct 38 Accessible Voting Device Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
GEORGE, SAM	7	7	0
KENNEDY, SANDRA	8	8	0
NEWMAN, PAUL	8	8	0
MCCLURE, MARIAN A.	4	4	0
STUMP, BOB	3	3	0
WONG, BARRY	2	2	0
<b>TOTAL</b>	<b>32</b>	<b>32</b>	<b>0</b>

### SUMMARY

Total Absolute Difference = Sum of All Absolute Differences for Worksheet =

Total Machine Count = Sum of All Machine Totals for Worksheet =

Margin:

$$\left( \frac{5}{1151} \right) * 100 = .43 \% \text{ Margin}$$

## PRECINCT HAND COUNT MARGIN WORKSHEET

To complete this form, put the totals from each hand count tally page in the proper table. One Precinct Hand Count Margin Worksheet shall be used for each hand counted race/category.

DATE OF ELECTION: November 4, 2008

Election Type: *Primary*

General

PPE

RACE CATEGORY: Statewide Ballot Measure

RACE: Proposition 200

HAND COUNT ROUND: 1

**Precinct 15 Optical Scan Totals**

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
YES	1	1	0
NO	0	0	0
<b>TOTAL</b>	<b>1</b>	<b>1</b>	<b>0</b>

**Precinct 15 Accessible Voting Device Totals**

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
YES	0	0	0
NO	0	0	0
<b>TOTAL</b>	<b>0</b>	<b>0</b>	<b>0</b>

**Precinct 38 Optical Scan Totals**

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
YES	206	206	0
NO	242	242	0
<b>TOTAL</b>	<b>448</b>	<b>448</b>	<b>0</b>

**Precinct 38 Accessible Voting Device Totals**

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
YES	6	6	0
NO	5	5	0
<b>TOTAL</b>	<b>11</b>	<b>11</b>	<b>0</b>

**SUMMARY**

Total Absolute Difference = Sum of All Absolute Differences for Worksheet =

Total Machine Count = Sum of All Machine Totals for Worksheet =

Margin:

$$\left( \frac{0}{\text{Total Absolute Difference}} \div \frac{460}{\text{Total Machine Count}} \right) * 100 = \frac{0}{\text{Margin}} \%$$

## PRECINCT HAND COUNT MARGIN WORKSHEET

To complete this form, put the totals from each hand count tally page in the proper table. One Precinct Hand Count Margin Worksheet shall be used for each hand counted race/category.

DATE OF ELECTION: November 4, 2008

Election Type: *Primary*

General

PPE

RACE CATEGORY: Federal Candidate

RACE: Congressional District 1

HAND COUNT ROUND: 1

**Precinct 15 Optical Scan Totals**

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
KIRKPATRICK, ANN	0	0	0
HAY, SYDNEY	1	1	0
EICHENAUER, THANE	0	0	0
MAUPIN, BRENT	0	0	0
<b>TOTAL</b>	<b>1</b>	<b>1</b>	<b>0</b>

**Precinct 15 Accessible Voting Device Totals**

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
KIRKPATRICK, ANN	0	0	0
HAY, SYDNEY	0	0	0
EICHENAUER, THANE	0	0	0
MAUPIN, BRENT	0	0	0
<b>TOTAL</b>	<b>0</b>	<b>0</b>	<b>0</b>

**Precinct 38 Optical Scan Totals**

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
KIRKPATRICK, ANN	221	220	1
HAY, SYDNEY	216	216	0
EICHENAUER, THANE	5	5	0
MAUPIN, BRENT	21	21	0
<b>TOTAL</b>	<b>463</b>	<b>462</b>	<b>1</b>

**Precinct 38 Accessible Voting Device Totals**

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
KIRKPATRICK, ANN	10	10	0
HAY, SYDNEY	2	2	0
EICHENAUER, THANE	0	0	0
MAUPIN, BRENT	0	0	0
<b>TOTAL</b>	<b>12</b>	<b>12</b>	<b>0</b>

**SUMMARY**

Total Absolute Difference = Sum of All Absolute Differences for Worksheet =

Total Machine Count = Sum of All Machine Totals for Worksheet =

Margin:

$$\left( \frac{1}{475} \right) * 100 = \frac{.21}{\text{Margin}} \%$$

## PRECINCT HAND COUNT MARGIN WORKSHEET

To complete this form, put the totals from each hand count tally page in the proper table. One Precinct Hand Count Margin Worksheet shall be used for each hand counted race/category.

DATE OF ELECTION: November 4, 2008

Election Type: *Primary*

General

PPE

RACE CATEGORY: State Legislative

RACE: State Senate District 1

HAND COUNT ROUND: 1

Precinct 15 Optical Scan Totals (NOTE: State Senate District 4 in this precinct)

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
CHANCERELLE, PAT	-----	-----	-----
PIERCE, STEVE	-----	-----	-----
<b>TOTAL</b>	-----	-----	-----

Precinct 15 Accessible Voting Device Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
CHANCERELLE, PAT	-----	-----	-----
PIERCE, STEVE	-----	-----	-----
<b>TOTAL</b>	-----	-----	-----

Precinct 38 Optical Scan Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
CHANCERELLE, PAT	178	177	1
PIERCE, STEVE	260	259	1
<b>TOTAL</b>	438	436	2

Precinct 38 Accessible Voting Device Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
CHANCERELLE, PAT	7	7	0
PIERCE, STEVE	5	5	0
<b>TOTAL</b>	12	12	0

### SUMMARY

Total Absolute Difference = Sum of All Absolute Differences for Worksheet =

Total Machine Count = Sum of All Machine Totals for Worksheet =

Margin:

$$\left( \frac{2}{\text{Total Absolute Difference}} \div \frac{448}{\text{Total Machine Count}} \right) * 100 = \frac{.45}{\text{Margin}} \%$$

## EARLY BALLOT HAND COUNT MARGIN WORKSHEET

To complete this form, put the totals from each hand count tally page in the proper table. One Precinct Hand Count Margin Worksheet shall be used for each hand counted race/category.

DATE OF ELECTION: November 4, 2008

Election Type: Primary

General

PPE

RACE CATEGORY: Presidential Elector

RACE: Presidential Elector

HAND COUNT ROUND: 1

### Batch # 2 Optical Scan Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
OBAMA	80	80	0
MCCAIN	106	106	0
BARR	1	1	0
MCKINNEY	0	0	0
NADER	0	0	0
<b>TOTAL</b>	<b>187</b>	<b>187</b>	<b>0</b>

### Prescott TSx 1 Accessible Voting Device Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
OBAMA	158	158	0
MCCAIN	240	239	1
BARR	1	1	0
MCKINNEY	1	1	0
NADER	2	2	0
<b>TOTAL</b>	<b>402</b>	<b>401</b>	<b>1</b>

### Cottonwood TSx 1 Accessible Voting Device Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
OBAMA	139	139	0
MCCAIN	168	168	0
BARR	3	3	0
MCKINNEY	1	1	0
NADER	2	2	0
<b>TOTAL</b>	<b>313</b>	<b>313</b>	<b>0</b>

### SUMMARY

Total Absolute Difference = Sum of All Absolute Differences for Worksheet =

Total Machine Count = Sum of All Machine Totals for Worksheet =

Margin:

$$\left( \frac{1}{\text{Total Absolute Difference}} + \frac{901}{\text{Total Machine Count}} \right) * 100 = \frac{.11}{\text{Margin}} \%$$

## EARLY BALLOT HAND COUNT MARGIN WORKSHEET

To complete this form, put the totals from each hand count tally page in the proper table. One Precinct Hand Count Margin Worksheet shall be used for each hand counted race/category.

DATE OF ELECTION: November 4, 2008

Election Type: Primary

General

PPE

RACE CATEGORY: Statewide Candidate

RACE: Corporation Commissioner

HAND COUNT ROUND: 1

### Batch # 2 Optical Scan Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
GEORGE, SAM	73	73	0
KENNEDY, SANDRA	88	88	0
NEWMAN, PAUL	84	84	0
MCCLURE, MARIAN A.	78	78	0
STUMP, BOB	83	83	0
WONG, BARRY	77	77	0
<b>TOTAL</b>	<b>483</b>	<b>483</b>	<b>0</b>

### Prescott TSx 1 Accessible Voting Device Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
GEORGE, SAM	139	139	0
KENNEDY, SANDRA	149	149	0
NEWMAN, PAUL	153	153	0
MCCLURE, MARIAN A.	179	178	1
STUMP, BOB	199	198	1
WONG, BARRY	179	178	1
<b>TOTAL</b>	<b>998</b>	<b>995</b>	<b>3</b>

### Cottonwood TSx 1 Accessible Voting Device Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
GEORGE, SAM	126	126	0
KENNEDY, SANDRA	149	149	0
NEWMAN, PAUL	148	148	0
MCCLURE, MARIAN A.	118	118	0
STUMP, BOB	130	130	0
WONG, BARRY	113	113	0
<b>TOTAL</b>	<b>784</b>	<b>784</b>	<b>0</b>

### SUMMARY

Total Absolute Difference = Sum of All Absolute Differences for Worksheet =

Total Machine Count = Sum of All Machine Totals for Worksheet =

Margin:

$$\left( \frac{3}{2262} \right) * 100 = \frac{.13}{\text{Margin}} \%$$

## EARLY BALLOT HAND COUNT MARGIN WORKSHEET

To complete this form, put the totals from each hand count tally page in the proper table. One Precinct Hand Count Margin Worksheet shall be used for each hand counted race/category.

DATE OF ELECTION: November 4, 2008

Election Type: *Primary*

General

PPE

RACE CATEGORY: Statewide Ballot Measure

RACE: Proposition 200

HAND COUNT ROUND: 1

Batch #2 Optical Scan Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
YES	64	64	0
NO	101	101	0
<b>TOTAL</b>	<b>165</b>	<b>165</b>	<b>0</b>

Prescott TSx # 1 Accessible Voting Device Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
YES	134	135	1
NO	236	233	3
<b>TOTAL</b>	<b>370</b>	<b>368</b>	<b>4</b>

Cottonwood TSx 1 Accessible Voting Device Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
YES	120	120	0
NO	174	174	0
<b>TOTAL</b>	<b>294</b>	<b>294</b>	<b>0</b>

### SUMMARY

Total Absolute Difference = Sum of All Absolute Differences for Worksheet =

Total Machine Count = Sum of All Machine Totals for Worksheet =

Margin:

$$\left( \frac{4}{\text{Total Absolute Difference}} \right) \div \left( \frac{827}{\text{Total Machine Count}} \right) * 100 = \frac{.48}{\text{Margin}} \%$$

## EARLY BALLOT HAND COUNT MARGIN WORKSHEET

To complete this form, put the totals from each hand count tally page in the proper table. One Precinct Hand Count Margin Worksheet shall be used for each hand counted race/category.

DATE OF ELECTION: November 4, 2008

Election Type: Primary

General

PPE

RACE CATEGORY: Federal Candidate

RACE: Congressional District 1

HAND COUNT ROUND: 1

### Batch #2 Optical Scan Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
KIRKPATRICK, ANN	93	93	0
HAY, SYDNEY	72	72	0
EICHENAUER, THANE	1	1	0
MAUPIN, BRENT	9	9	0
<b>TOTAL</b>	<b>175</b>	<b>175</b>	<b>0</b>

### Prescott TSx #1 Accessible Voting Device Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
KIRKPATRICK, ANN	163	163	0
HAY, SYDNEY	191	190	1
EICHENAUER, THANE	6	6	0
MAUPIN, BRENT	11	11	0
<b>TOTAL</b>	<b>371</b>	<b>370</b>	<b>1</b>

### Cottonwood TSx #1 Accessible Voting Device Totals

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
KIRKPATRICK, ANN	162	162	0
HAY, SYDNEY	102	102	0
EICHENAUER, THANE	8	8	0
MAUPIN, BRENT	20	20	0
<b>TOTAL</b>	<b>292</b>	<b>292</b>	<b>0</b>

### SUMMARY

Total Absolute Difference = Sum of All Absolute Differences for Worksheet =

Total Machine Count = Sum of All Machine Totals for Worksheet =

Margin:

$$\left( \frac{1}{\text{Total Absolute Difference}} \div \frac{837}{\text{Total Machine Count}} \right) * 100 = \frac{.12}{\text{Margin}} \%$$

## EARLY BALLOT HAND COUNT MARGIN WORKSHEET

To complete this form, put the totals from each hand count tally page in the proper table. One Precinct Hand Count Margin Worksheet shall be used for each hand counted race/category.

DATE OF ELECTION: November 4, 2008

Election Type: *Primary*

General

PPE

RACE CATEGORY: State Legislative

RACE: State Senate District 1

HAND COUNT ROUND: 1

**Batch #2 Optical Scan Totals**

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
CHANCERELLE, PAT	75	75	0
PIERCE, STEVE	91	91	0
<b>TOTAL</b>	<b>166</b>	<b>166</b>	<b>0</b>

**Prescott TSx #1 Accessible Voting Device Totals**

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
CHANCERELLE, PAT	128	128	0
PIERCE, STEVE	231	230	1
<b>TOTAL</b>	<b>359</b>	<b>358</b>	<b>1</b>

**Cottonwood TSx #1 Accessible Voting Device Totals**

Candidate or Yes/No	Hand Count Total	Machine Total	Absolute Difference
CHANCERELLE, PAT	132	132	0
PIERCE, STEVE	152	152	0
<b>TOTAL</b>	<b>284</b>	<b>284</b>	<b>0</b>

**SUMMARY**

Total Absolute Difference = Sum of All Absolute Differences for Worksheet =

Total Machine Count = Sum of All Machine Totals for Worksheet =

Margin:

$$\left( \frac{\underline{1}}{\text{Total Absolute Difference}} \div \frac{\underline{808}}{\text{Total Machine Count}} \right) * 100 = \frac{\underline{.12}}{\text{Margin}} \%$$