

# Preference Poll Worksheet

Precinct		Delegates, <b>D</b>						
	a	b	c	d	e	f	g	h
Senate Candidate	Straw Poll	Binding Poll	If $\geq T$ enter <b>V</b>	$V \div Ttl$ = <b>Frac</b>	Frac x D = <b>P</b>	Whole part of P= <b>D1</b>	Larger Decimal of P gets 1 = <b>D2</b>	D1+D2= Delegates
Michael Bennet								
Andrew Romanoff								
Uncommitted								
Total, <b>Ttl</b>								
Ttl x 0.15								
Round up for Threshold, <b>T</b>								

- a, b:** add votes; enter total; multiply by 0.15, enter result; round up to next whole #. 1.3 rounds up to 2.
- c:** if votes in column b is greater than or equal to threshold at bottom of column b, enter votes received; if not, leave blank; add votes, enter total
- d:** divide votes in column c by total of votes in last row of c, enter result
- e:** multiply result in d, the fraction, by # of delegates entered above column e, enter resulting product
- f:** enter the digit to left of decimal of the result in column e; if P = 2.15, enter 2; add up the whole numbers and enter this total in Total row  
if Total = # of Delegates assigned, you are done; if not go to next column
- g:** circle the largest amount to the right of the decimal in column e; enter 1 in this column for that row.
- h:** add D1 and D2, enter value; add up column, enter total. Compare total to # of Delegates. If still more delegates needed to be given, repeat step g for next largest decimal. If decimal values are equal, need to decide by lot (e.g. coin toss) or use half delegates.

## Preference Poll Worksheet - Example

Precinct	<b>44</b>
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Delegates, <b>D</b>	<b>4</b>
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	a	b	c	d	e	f	g	h
Senate Candidate	Straw Poll	Binding Poll	If $\geq T$ enter <b>V</b>	$V \div Ttl$ = <b>Frac</b>	Frac x D = <b>P</b>	Whole part of P= <b>D1</b>	Larger Decimal of P gets 1 = <b>D2</b>	D1+D2= Delegates
Michael Bennet		<b>10</b>	<b>10</b>	<b>.77</b>	<b>3.08</b>	<b>3</b>		<b>3</b>
Andrew Romanoff		<b>3</b>	<b>3</b>	<b>.23</b>	<b>0.92</b>		<b>1</b>	<b>1</b>
Uncommitted		<b>2</b>						
Total, <b>Ttl</b>		<b>15</b>	<b>13</b>			<b>3</b>		<b>4</b>
Ttl x 0.15		<b>2.25</b>						
Round up for Threshold, <b>T</b>		<b>3</b>						

## Preference Poll Results

Precinct	
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Delegates, <b>D</b>	
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	a	b	c	d	e	f	g	h
Senate Candidate	Straw Poll	Binding Poll	If $\geq T$ enter <b>V</b>	$V \div Ttl$ = <b>Frac</b>	Frac x D = <b>P</b>	Whole part of P= <b>D1</b>	Larger Decimal of P gets 1 = <b>D2</b>	D1+D2= Delegates
Michael Bennet								
Andrew Romanoff								
Uncommitted								
<b>Total, Ttl</b>								
Ttl x 0.15								
Round up for Threshold, <b>T</b>								

Caucus Chair or Secretary Signature: \_\_\_\_\_