CAUCUS MATH POSTER Please fill this poster out completely as you conduct your caucus. You should use this as a tool to help you determine viability and award delegates.

| STEPS 1-2: SETUP P | RECINCT ROOM |
|--------------------|--------------|
| Caucus Site | |
| Precinct Number | |
| Delegates to elect | |

Total participants in final alignment

Name of viable candidate

group

| STEP 3: COUNT PAR | TICIPANTS |
|------------------------------------|----------------------------|
| Total In-Person Participants | |
| Total Early Voters | |
| Total Caucus Participants | |
| Once you've counted all voters, th | nis number stays the same, |

even if some voters choose to leave during caucus.

| ALIGNMENT | | | | | |
|----------------------------------|----------------------------------|--|--|--|--|
| Number of in-person participants | + | Early Vote participants | = | Total caucus participants | Is the candidate viable after 1st alignment? |
| | + | | = | | |
| | + | | = | | |
| | + | | = | | |
| | + | | = | | |
| | + | | = | | |
| | + | | = | | |
| | + | | = | | |
| | + | | = | | |
| | + | | = | | |
| | + | | | | |
| | + | | II | | |
| | + | | = | | |
| LEGATE MATH | | | | | |
| | Number of in-person participants | Number of in-person participants + + + + + + + + + + + + + | Number of in-person participants + Early Vote participants + + + + + + + + + + + + + + + + + + + | Number of in-person participants + Early Vote participants = + = + = + = + = + = + = + = + = + = + = + = + = + = + = + = + = + = + = | Number of in-person participants + Early Vote participants = Total caucus participants + = + = + = + = + = + = + + = + + = + + = + |

Delegates to elect

Total caucus

participants

Result before

rounding

=

=

=

=

| | Total participants | | | | # voters needed viability |
|---------------------------------|--|----|------|---|---------------------------|
| If electing 4 or more delegates | | x | 0.15 | = | |
| If electing 3 delegates | | ÷ | 6 | = | |
| If electing 2 delegates | | x | 0.25 | = | |
| If electing 1 delegate | Only one alignment will occur. The candidate with the most support will be awarded the delegate. | | | | |
| | Viability | Nu | mber | | |

| STEPS 9-11: FINAL ALIGNMENT | | | | | | |
|----------------------------------|---|-------------------------|---|---------------------------|--|--|
| Number of in-person participants | + | Early Vote participants | = | Total caucus participants | Is the candidate viable after final alignment? | |
| | + | | = | | | |
| | + | | = | | | |
| | 1 | | = | | | |
| | + | | = | | | |
| | + | | = | | | |
| | + | | = | | | |
| | + | | = | | | |
| | + | | = | | | |
| | + | | = | | | |
| | + | | = | | | |
| | + | | = | | | |
| | + | | = | | | |

Result after rounding Delegates Awarded

rounding

If a decimal is 0.5 and

above round up. If a decimal is below 0.5 round down.

If any delegates are remaining

after rounding, give
out the extra
delegate(s) starting
with the candidate

that is closest to

rounding up to the next whole number.

If you've given out too many delegates after rounding, subtract the extra delegate(s) starting with the candidate that is

furthest away from rounding up to the next whole number.

| | CAUCUS STEPS |
|---------------------------------------|---|
| Result after tiebreaker(if necessary) | STEP 1: SETUP PRECINCT ROOM |
| | STEP 2: CALL CAUCUS TO ORDER |
| | STEP 3: COUNT PARTICIPANTS |
| | STEP 4: CALCULATE VIABILITY NUMBER |
| | STEP 5: IN-ROOM FIRST ALIGNMENT |
| | STEP 6: EARLY VOTE FIRST ALIGNMENT |
| | STEP 7: DETERMINE FIRST ALIGNMENT VIABILITY |
| | STEP 8: COLLECT PREFERENCE CARDS FROM VIABLE GROUPS |
| | STEP 9: IN-ROOM FINAL ALIGNMENT |
| | STEP 10: EARLY VOTE FINAL ALIGNMENT |
| | STEP 11: DETERMINE FINAL VIABILITY |
| | STEP 12: CALCULATE + AWARD DELEGATES |
| | STEP 13: RECORD + REPORT FINAL CAUCUS RESULTS |
| | STEP 14: ELECT DELEGATES |
| | STEP 15: CONCLUDE CAUCUS |