

CAUCUS MATH WORK SHEET

TOTAL VOTING X 0.15 = ROUNDUP* THRESHOLD

| <u>CANDIDATE</u> | <u>VOTES</u> | <u>X ALLOTTED DELEGATES</u> | = | <u>TOTAL VOTES for</u> <u>VIABLE PREF.</u> | <u>/by</u> | <u>SEE "A"</u> <u>TOTAL VOTES</u> | = | <u>SEE "B"</u> <u>PRODUCT</u> | <u>DELEGATES</u> <u>to ELECT</u> |
|------------------|--------------|-----------------------------|---|---|------------|--------------------------------------|---|----------------------------------|-------------------------------------|
| _____ | _____ | X _____ | = | _____ | /by | _____ | = | _____ | <input type="text"/> |
| _____ | _____ | X _____ | = | _____ | /by | _____ | = | _____ | <input type="text"/> |
| _____ | _____ | X _____ | = | _____ | /by | _____ | = | _____ | <input type="text"/> |
| _____ | _____ | X _____ | = | _____ | /by | _____ | = | _____ | <input type="text"/> |

In case of a tie, conduct a runoff vote.

Roundup number with decimal to next highest whole number.

“A” = Total Votes Column: Voters below the threshold do not get a delegate. Votes below the threshold must be subtracted from the total, or the voters can realign with another group. If voters realign, their votes are valid and are not subtracted from the total. Voters above the threshold cannot change their vote.

“B” = Figures in Product Column: Number to the left of the decimal point is the number of delegates to elect. The highest number to the right of decimal point gets the next delegate. Use the same process until all the delegates are assigned. You may assign half delegates if necessary. i.e. A tie vote with only one delegate left.