FINAL FEBRUARY MASS. GOP LIKELY VOTERS

GeoCode
(N=500) n %
Worcester / West------------------------ 105 21.00
Northeastern --------------------------- 192 38.40
Suffolk ------------------------------- 25 5.00
Se Mass / Cape ------------------------ 178 35.60

*Hello, my name is __________ and I am conducting a survey for Suffolk University and I would like to get your opinions on some issues of the day in Massachusetts. Would you be willing to spend less than five minutes answering some questions so that we can include your opinions? (IF YES PROCEED; IF NO, UNDECIDED, GO TO CLOSE)

1. Gender {BY OBSERVATION}
(N=500) n %
Male --------------------------------- 246 49.20
Female ------------------------------- 254 50.80

2. What is your age category?
(N=500) n %
18-35 Yrs. --------------------------- 102 20.40
36-45 Yrs. --------------------------- 96 19.20
46-55 Yrs. --------------------------- 101 20.20
56-65 Yrs. --------------------------- 92 18.40
66-75 Yrs. --------------------------- 51 10.20
Over 75 Yrs. ------------------------- 44 8.80
Refused ----------------------------- 14 2.80

3. Are you currently registered as a Democrat, Republican, or Unenrolled/Independent? {Terminate if not registered}
(N=500) n %
Republican -------------------------- 293 58.60
Independent/ Unenrolled ------------- 207 41.40

{FOR 3.2}
5. Thinking about the Massachusetts Republican Primary election for President next Tuesday, how likely are you to vote in the Republican Primary – very likely, somewhat likely, 50-50, or not likely to vote in the primary?
(N=293) n %
Very likely --------------------------- 293 100.00

{FOR 3.3}
6. Although you are an independent, will you vote in the Democratic or Republican Primary for President next week, or will you skip the party primaries altogether?
(N=207) n %
Republican Primary ------------------- 207 100.00

7. For statistical purposes only, can you please tell me what your ethnic background / ancestry is?
(N=500) n %
8. If the Republican Primary were held today, for whom would you vote or lean toward between (READ RANDOMIZED LIST)...

\[\text{(N=500)}\]

<table>
<thead>
<tr>
<th>Candidate</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ben Carson</td>
<td>19</td>
<td>3.80</td>
</tr>
<tr>
<td>Ted Cruz</td>
<td>44</td>
<td>8.80</td>
</tr>
<tr>
<td>John Kasich</td>
<td>85</td>
<td>17.00</td>
</tr>
<tr>
<td>Marco Rubio</td>
<td>99</td>
<td>19.80</td>
</tr>
<tr>
<td>Donald Trump</td>
<td>213</td>
<td>42.60</td>
</tr>
<tr>
<td>Other</td>
<td>5</td>
<td>1.00</td>
</tr>
<tr>
<td>Undecided</td>
<td>35</td>
<td>7.00</td>
</tr>
</tbody>
</table>

\{FOR 8.1 - 8.6\}

9. Who would be your second choice? {RANDOMIZE REMAINING LIST}

\[\text{(N=465)}\]

<table>
<thead>
<tr>
<th>Candidate</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ben Carson</td>
<td>36</td>
<td>7.74</td>
</tr>
<tr>
<td>Ted Cruz</td>
<td>66</td>
<td>14.19</td>
</tr>
<tr>
<td>John Kasich</td>
<td>77</td>
<td>16.56</td>
</tr>
<tr>
<td>Marco Rubio</td>
<td>95</td>
<td>20.43</td>
</tr>
<tr>
<td>Donald Trump</td>
<td>53</td>
<td>11.40</td>
</tr>
<tr>
<td>Other</td>
<td>5</td>
<td>1.08</td>
</tr>
<tr>
<td>Undecided</td>
<td>133</td>
<td>28.60</td>
</tr>
</tbody>
</table>

11. Will you definitely vote for [Q8 named] or is there a chance you could change your mind and vote for someone else?

\[\text{(N=465)}\]

<table>
<thead>
<tr>
<th>Definite vote</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>For candidate</td>
<td>317</td>
<td>68.17</td>
</tr>
<tr>
<td>Could change mind</td>
<td>129</td>
<td>27.74</td>
</tr>
<tr>
<td>Undecided</td>
<td>19</td>
<td>4.09</td>
</tr>
</tbody>
</table>

Great, I’m going to read you a list of individuals in state and local politics. For each, please tell me if your opinion of them is generally favorable or generally unfavorable. If you are undecided or if you have never heard of someone, just tell me that. First take Charlie Baker. Would you say your opinion of Charlie Baker is generally favorable or generally unfavorable?…{RANDOMIZE, “How about..”etc}
13. Maura Healey
   95  132  123  150
   19.00  26.40  24.60  30.00

14. Hillary Clinton
   3   73  397   27
   0.60  14.60  79.40  5.40

15. Bernie Sanders
   5  142  307   46
   1.00  28.40  61.40  9.20

16. Donald Trump
   4  281  170   45
   0.80  56.20  34.00  9.00

17. Ted Cruz
   10  187  238   65
   2.00  37.40  47.60 13.00

18. Marco Rubio
   3  256  158   83
   0.60  51.20  31.60 16.60

19. John Kasich
   13  300  103   84
   2.60  60.00  20.60 16.80

20. Regardless of who you personally support, when all the votes are counted this November, who do you think will be the next President of the United States? (DO NOT READ)?

   (N=500)  n  %
   Ben Carson-----------------------------  6  1.20
   Hillary Clinton------------------------- 90 18.00
   Ted Cruz -----------------------------  13  2.60
   John Kasich ---------------------------  3  0.60
   Marco Rubio---------------------------  24  4.80
   Bernie Sanders-------------------------  12  2.40
   Donald Trump-------------------------- 249 49.80
   Other ---------------------------------  6  1.20
   Undecided -----------------------------  97 19.40

THE FINAL TWO QUESTIONS WILL HELP US CLASSIFY YOUR ANSWERS WITH OTHERS TAKING THE SURVEY

21. Do you currently have children in the school system?
   (N=500)  n  %
   Yes ---------------------------------- 135 27.00
   No -----------------------------------  365 73.00
22. Are there any members of your household who are union members? 

<table>
<thead>
<tr>
<th></th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>83</td>
<td>16.60</td>
</tr>
<tr>
<td>No</td>
<td>413</td>
<td>82.60</td>
</tr>
<tr>
<td>Undecided</td>
<td>3</td>
<td>0.60</td>
</tr>
<tr>
<td>Refused</td>
<td>1</td>
<td>0.20</td>
</tr>
</tbody>
</table>

{THAT CONCLUDES THE SURVEY. THANK YOU VERY MUCH FOR YOUR TIME. DO YOU HAVE ANY QUESTIONS FOR ME?}