Hello, my name is __________ and I am conducting a survey for 7NEWS/Suffolk University and I would like to get your opinions on five quick questions. Would you be willing to spend one minute answering five questions?

N= 400 100%
Continue ................................... 1 (1/265) 400 100%

SA
A. How likely are you to vote in the Special Election for U.S. Senator - would you say you are very likely, somewhat likely, somewhat unlikely, or not at all likely?

N= 400 100%
Very likely ............................ 1 (1/266) 355 89%
Somewhat likely ....................... 2 46 11%
Somewhat unlikely .................... 3 0 0%
No at all likely ......................... 4 0 0%
DR/RF ....................................... 5 0 0%

SB
B. Can you tell me when the Special Election for U.S. Senate will be held?

N= 400 100%
"January 19th" .......................... 1 (1/269) 318 80%
"Tuesday" ................................. 2 58 15%
"A week" ................................. 3 14 4%
"Mid-end of January" .................. 4 10 3%
All other responses ..................... 5 0 0%

GENDR
Record Gender
N= 400 100%
Male ......................... 1 (1/272) 190 48%
Female ....................... 2 210 53%

S2
S2. Are you currently registered as a Democrat, Republican, or Unenrolled/Independent?

N= 400 100%
Democrat ......................... 1 (1/273) 156 39%
Republican ....................... 2 60 15%
Unenrolled/Independent .......... 3 180 45%
Other ............................. 4 4 1%
Und/Ref/Not reg .................... 5 0 0%

S3
S3. At which poll location in town, do you vote at?

(Do not read: Polling location from sample: <LOCAT>)
N= 400 100%
What respondent says matches sample .......... 1 (1/276) 400 100%
Doesn't match .......................... 2 0 0%
Don't know ......................... 3 0 0%

Q1
Q1. On January 19th the General election for U.S. Senate will be held. The candidates listed on your ballot are Scott Brown - REPUBLICAN, Martha Coakley - DEMOCRAT, and Joseph L. Kennedy - LIBERTY. For whom will you vote or toward whom do you lean at this time - Brown, Coakley, or Kennedy?

N= 400 100%
Scott Brown ............... 1 (1/279) 191 48%
Martha Coakley ............. 2 123 31%
Joseph L. Kennedy .......... 3 6 2%
Undecided (DO NOT READ) .... 4 62 16%
Refused (DO NOT READ) .... 5 18 5%

Q2
Q2. If you were standing in the voting booth right now would you vote for Brown, Coakley, or Kennedy?

N= 80 100%
Scott Brown ............... 1 (1/280) 21 26%
Martha Coakley ............. 2 20 25%
Joseph L. Kennedy .......... 3 3 4%
Undecided (DO NOT READ) .... 4 12 15%
Refused (DO NOT READ) .... 5 24 30%
Q3. Finally, which of the following best describes your age category?

<table>
<thead>
<tr>
<th>Age Category</th>
<th>Count</th>
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<tbody>
<tr>
<td>18-34</td>
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<td>35-44</td>
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<td>65-74</td>
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<td>6</td>
<td>76</td>
</tr>
<tr>
<td>Refused (DO NOT READ)</td>
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<td>4</td>
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</table>

N= 400 100%

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Q 1 & Q2 CONSOLIDATED WITH REFUSALS OUT

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<thead>
<tr>
<th>Candidate</th>
<th>Count</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Scott Brown</td>
<td>1</td>
<td>1/279</td>
</tr>
<tr>
<td>Martha Coakley</td>
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<td>154</td>
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<tr>
<td>Joseph L. Kennedy</td>
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<td>9</td>
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<tr>
<td>Undecided (DO NOT READ)</td>
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<td>12</td>
</tr>
<tr>
<td>Refused (DO NOT READ)</td>
<td>5</td>
<td>13</td>
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</table>

N= 387 100%