



#### USSIENA2016-0411

Country: United States

Title: Siena Research Institute Poll: April 2016 Siena

Primary Voters Poll

Survey organization: Siena Research Institute, Siena College

Sponsor: None

Field dates: April 6-11, 2016

**Sample:** Likely Democratic and Republican primary

voters in New York State

Sample size: 1,007

**Sample note:** There are two data files for this study: 1)

Democratic sample N=538 and 2) Republican

sample N=469.

**Interview method:** Telephone (both landline and cellular)

**Weight location:** Democratic sample: Columns 271-278 (xxxxxx.xx)

- Varname: WEIGHT

Republican sample: Columns 271-278 (xxxxxx.xx)

- Varname: WEIGHT

No. of records per respondent: One

Usage notes: None

Please note that data provided by the Roper Center for Public Opinion Research may not be redisseminated without written permission. The results of any analyses conducted on the data may, however, be published with appropriate acknowledgments and source citation.

Data Locations for Democratic Sample

lv1       1       1       8       F8.2         lv2       1       9       16       F8.2         lv3       1       17       24       F8.2         likely       1       25       32       F8.2         q1       1       33       40       F8.2         q2       1       41       48       F8.2         q3       1       49       56       F8.2         q4       1       57       64       F8.2         q5       1       65       72       F8.2         q6       1       73       80       F8.2         q7       1       81       88       F8.2         q8       1       89       96       F8.2         q9       1       97       104       F8.2         q10       1       105       112       F8.2         q11       1       113       120       F8.2         q11       1       113       120       F8.2         cellll       1       123       124       F8.2         cellll       1       137       144       F8.2         phonetyp<	Variable	Rec	Start	End	Format
lv3       1       17       24       F8.2         likely       1       25       32       F8.2         q1       1       33       40       F8.2         q2       1       41       48       F8.2         q3       1       49       56       F8.2         q4       1       57       64       F8.2         q5       1       65       72       F8.2         q6       1       73       80       F8.2         q7       1       81       88       F8.2         q8       1       89       96       F8.2         q9       1       97       104       F8.2         q10       1       105       112       F8.2         q11       1       105       112       F8.2         q11       1       113       120       F8.2         q11       1       129       136       F8.2         q11       1       137       144       F8.2         cellll       1       137       144       F8.2         byr2       1       153       158       A6         age <td>lv1</td> <td>1</td> <td>1</td> <td>8</td> <td>F8.2</td>	lv1	1	1	8	F8.2
likely       1       25       32       F8.2         q1       1       33       40       F8.2         q2       1       41       48       F8.2         q3       1       49       56       F8.2         q4       1       57       64       F8.2         q5       1       65       72       F8.2         q6       1       73       80       F8.2         q7       1       81       88       F8.2         q8       1       89       96       F8.2         q9       1       97       104       F8.2         q10       1       105       112       F8.2         q1       1       13       120       F8.2         q1       1       13       120       F8.2         q1       1       13       120       F8.2         q2       1       1       13       144       F8.2         q1       1       137       144       F8.2         pbonetyp       1       145       152       F8.2         byr2       1       153       158       A6	lv2	1	9	16	F8.2
q1       1       33       40       F8.2         q2       1       41       48       F8.2         q3       1       49       56       F8.2         q4       1       57       64       F8.2         q5       1       65       72       F8.2         q6       1       73       80       F8.2         q7       1       81       88       F8.2         q8       1       89       96       F8.2         q9       1       97       104       F8.2         q10       1       105       112       F8.2         q11       1       133       120       F8.2         q1       1       121       128       F8.2         q11       1       129       136       F8.2         q1       1       129       136       F8.2         q2       1       137       144       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         ager       1       167       174       F8.2         ideo	lv3	1	17	24	F8.2
q2       1       41       48       F8.2         q3       1       49       56       F8.2         q4       1       57       64       F8.2         q5       1       65       72       F8.2         q6       1       73       80       F8.2         q7       1       81       88       F8.2         q8       1       89       96       F8.2         q9       1       97       104       F8.2         q10       1       105       112       F8.2         q11       1       13       120       F8.2         scale       1       121       128       F8.2         cell11       1       129       136       F8.2         scale       1       121       128       F8.2         cell11       1       137       144       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         agern       1       167       174       F8.2	likely	1	25	32	F8.2
q3       1       49       56       F8.2         q4       1       57       64       F8.2         q5       1       65       72       F8.2         q6       1       73       80       F8.2         q7       1       81       88       F8.2         q8       1       89       96       F8.2         q9       1       97       104       F8.2         q10       1       105       112       F8.2         q11       1       133       120       F8.2         g21       1       133       120       F8.2         scale       1       121       128       F8.2         cell11       1       129       136       F8.2         tcel111       1       137       144       F8.2         byr2       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         agern       1       167       174       F8.2         agesny       1       175       182       F8.2 <t< td=""><td>q1</td><td>1</td><td>33</td><td>40</td><td>F8.2</td></t<>	q1	1	33	40	F8.2
q4       1       57       64       F8.2         q5       1       65       72       F8.2         q6       1       73       80       F8.2         q7       1       81       88       F8.2         q8       1       89       96       F8.2         q9       1       97       104       F8.2         q10       1       105       112       F8.2         q11       1       129       136       F8.2         cell111       1       129       136       F8.2         pbyr2       1       153       158       A6         age       1       159       166       F8.2         ager       1       167       174       F8.2	q2	1	41	48	F8.2
q5       1       65       72       F8.2         q6       1       73       80       F8.2         q7       1       81       88       F8.2         q8       1       89       96       F8.2         q9       1       97       104       F8.2         q10       1       105       112       F8.2         q11       1       105       112       F8.2         q11       1       133       120       F8.2         scale       1       121       128       F8.2         cellll       1       129       136       F8.2         cellll       1       137       144       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         ager       1       167       174       F8.2         agesny       1       175       182       F8.2         union       1       191       198       F8.2         employ       1       207       214       F8.2	q3	1	49	56	F8.2
q6       1       73       80       F8.2         q7       1       81       88       F8.2         q8       1       89       96       F8.2         q9       1       97       104       F8.2         q10       1       105       112       F8.2         q11       1       113       120       F8.2         scale       1       121       128       F8.2         cellll       1       129       136       F8.2         cellll       1       137       144       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         ager       1       167       174       F8.2         agesny       1       175       182       F8.2         ideo       1       183       190       F8.2         union       1       191       198       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2 <td>q4</td> <td>1</td> <td>57</td> <td>64</td> <td>F8.2</td>	q4	1	57	64	F8.2
q7       1       81       88       F8.2         q8       1       89       96       F8.2         q9       1       97       104       F8.2         q10       1       105       112       F8.2         q11       1       113       120       F8.2         scale       1       121       128       F8.2         cellll       1       129       136       F8.2         lcell       1       137       144       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         ager       1       167       174       F8.2         agesny       1       175       182       F8.2         ideo       1       183       190       F8.2         union       1       191       198       F8.2         employ       1       207       214       F8.2         employ       1       207       214       F8.2         race       1       231       238       F8.		1	65	72	F8.2
q8       1       89       96       F8.2         q9       1       97       104       F8.2         q10       1       105       112       F8.2         q11       1       113       120       F8.2         scale       1       121       128       F8.2         cell11       1       129       136       F8.2         llcell       1       137       144       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         ager       1       167       174       F8.2         agesny       1       175       182       F8.2         ideo       1       183       190       F8.2         union       1       191       198       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         hisp       1       223       230       F8.2         racer       1       239       246 <t< td=""><td>q6</td><td>1</td><td>73</td><td>80</td><td>F8.2</td></t<>	q6	1	73	80	F8.2
q9       1       97       104       F8.2         q10       1       105       112       F8.2         q11       1       113       120       F8.2         scale       1       121       128       F8.2         cell11       1       129       136       F8.2         llcell       1       137       144       F8.2         phonetyp       1       145       152       F8.2         phonetyp       1       145       152       F8.2         pbyr2       1       153       158       A6         age       1       159       166       F8.2         ager       1       167       174       F8.2         agesny       1       175       182       F8.2         ideo       1       183       190       F8.2         union       1       191       198       F8.2         educ       1       199       206       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         race       1       231       238	q7	1	81	88	F8.2
q10       1       105       112       F8.2         q11       1       113       120       F8.2         scale       1       121       128       F8.2         cellll       1       129       136       F8.2         llcell       1       137       144       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         agern       1       167       174       F8.2         agesny       1       175       182       F8.2         ideo       1       183       190       F8.2         union       1       191       198       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         race       1       231       238       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254 </td <td>d8</td> <td>1</td> <td>89</td> <td>96</td> <td>F8.2</td>	d8	1	89	96	F8.2
q11       1       113       120       F8.2         scale       1       121       128       F8.2         cellll       1       129       136       F8.2         llcell       1       137       144       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         ager       1       167       174       F8.2         agesny       1       175       182       F8.2         ideo       1       183       190       F8.2         union       1       191       198       F8.2         educ       1       199       206       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         race       1       231       238       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254 </td <td>q9</td> <td>1</td> <td>97</td> <td>104</td> <td>F8.2</td>	q9	1	97	104	F8.2
scale       1       121       128       F8.2         cellll       1       129       136       F8.2         llcell       1       137       144       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         agern       1       167       174       F8.2         agesny       1       175       182       F8.2         ideo       1       183       190       F8.2         union       1       191       198       F8.2         educ       1       199       206       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         hisp       1       231       238       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       263       2	q10	1	105	112	F8.2
cellll       1       129       136       F8.2         llcell       1       137       144       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         ager       1       167       174       F8.2         agesny       1       175       182       F8.2         ideo       1       183       190       F8.2         union       1       191       198       F8.2         educ       1       199       206       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         hisp       1       223       230       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       263       270       F8.2	q11	1	113	120	F8.2
llcell       1       137       144       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         agern       1       167       174       F8.2         agesny       1       175       182       F8.2         ideo       1       183       190       F8.2         union       1       191       198       F8.2         educ       1       199       206       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         hisp       1       223       230       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263       270       F8.2	scale	1	121	128	F8.2
phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         ager       1       167       174       F8.2         agesny       1       175       182       F8.2         ideo       1       183       190       F8.2         union       1       191       198       F8.2         educ       1       199       206       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         race       1       231       238       F8.2         race       1       231       238       F8.2         religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263       270       F8.2	cellll	1	129	136	F8.2
byr2       1       153       158       A6         age       1       159       166       F8.2         ager       1       167       174       F8.2         agesny       1       175       182       F8.2         ideo       1       183       190       F8.2         union       1       191       198       F8.2         educ       1       199       206       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         hisp       1       223       230       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263       270       F8.2	llcell	1	137	144	F8.2
age 1 159 166 F8.2 ager 1 167 174 F8.2 agesny 1 175 182 F8.2 ideo 1 183 190 F8.2 union 1 191 198 F8.2 educ 1 199 206 F8.2 employ 1 207 214 F8.2 child 1 215 222 F8.2 hisp 1 223 230 F8.2 race 1 231 238 F8.2 race 1 239 246 F8.2 religion 1 247 254 F8.2 income 1 255 262 F8.2 gender 1 263 270 F8.2	phonetyp	1	145	152	F8.2
ager 1 167 174 F8.2 agesny 1 175 182 F8.2 ideo 1 183 190 F8.2 union 1 191 198 F8.2 educ 1 199 206 F8.2 employ 1 207 214 F8.2 child 1 215 222 F8.2 hisp 1 223 230 F8.2 race 1 231 238 F8.2 racer 1 239 246 F8.2 religion 1 247 254 F8.2 income 1 255 262 F8.2 gender 1 263 270 F8.2	byr2	1	153	158	Аб
agesny 1 175 182 F8.2 ideo 1 183 190 F8.2 union 1 191 198 F8.2 educ 1 199 206 F8.2 employ 1 207 214 F8.2 child 1 215 222 F8.2 hisp 1 223 230 F8.2 race 1 231 238 F8.2 racer 1 239 246 F8.2 religion 1 247 254 F8.2 income 1 255 262 F8.2 gender 1 263 270 F8.2	age	1	159	166	F8.2
ideo       1       183       190       F8.2         union       1       191       198       F8.2         educ       1       199       206       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         hisp       1       223       230       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263       270       F8.2	ager	1	167	174	F8.2
union       1       191       198       F8.2         educ       1       199       206       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         hisp       1       223       230       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263       270       F8.2	agesny	1	175	182	F8.2
educ       1       199       206       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         hisp       1       223       230       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263       270       F8.2	ideo	1	183	190	F8.2
employ       1       207       214       F8.2         child       1       215       222       F8.2         hisp       1       223       230       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263       270       F8.2	union	1	191	198	F8.2
child       1       215       222       F8.2         hisp       1       223       230       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263       270       F8.2	educ	1	199	206	F8.2
hisp       1       223       230       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263       270       F8.2	employ	1	207	214	F8.2
race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263       270       F8.2	child	1	215	222	F8.2
racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263       270       F8.2	hisp	1	223	230	F8.2
religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263       270       F8.2	race	1	231	238	F8.2
income 1 255 262 F8.2 gender 1 263 270 F8.2	racer	1	239	246	F8.2
gender 1 263 270 F8.2	religion	1	247	254	F8.2
	income	1	255	262	F8.2
weight 1 271 278 F8.2	gender	1	263	270	F8.2
	weight	1	271	278	F8.2

Data Locations for Republican Sample

lv1       1       1       8       F8.2         lv2       1       9       16       F8.2         lv3       1       17       24       F8.2         likely       1       25       32       F8.2         q1       1       33       40       F8.2         q2       1       41       48       F8.2         q3       1       49       56       F8.2         q4       1       57       64       F8.2         q5       1       65       72       F8.2         q6       1       73       80       F8.2         q7       1       81       88       F8.2         q8       1       89       96       F8.2         q9       1       97       104       F8.2         q10       1       105       112       F8.2         q1       1       105       112       F8.2         q1       1       105       112       F8.2         q1       1       13       120       F8.2         q1       1       13       144       F8.2         q2       1 </th <th>Variable</th> <th>Rec</th> <th>Start</th> <th>End</th> <th>Format</th>	Variable	Rec	Start	End	Format
lv3       1       17       24       F8.2         likely       1       25       32       F8.2         q1       1       33       40       F8.2         q2       1       41       48       F8.2         q3       1       49       56       F8.2         q4       1       57       64       F8.2         q5       1       65       72       F8.2         q6       1       73       80       F8.2         q7       1       81       88       F8.2         q8       1       89       96       F8.2         q9       1       97       104       F8.2         q10       1       105       112       F8.2         q11       1       129       136       F8.2         cellll       1       137       144       F8.2         byr2       1       153       158       A6         age <td>lv1</td> <td>1</td> <td>1</td> <td>8</td> <td>F8.2</td>	lv1	1	1	8	F8.2
likely       1       25       32       F8.2         q1       1       33       40       F8.2         q2       1       41       48       F8.2         q3       1       49       56       F8.2         q4       1       57       64       F8.2         q5       1       65       72       F8.2         q6       1       73       80       F8.2         q7       1       81       88       F8.2         q8       1       89       96       F8.2         q9       1       97       104       F8.2         q10       1       105       112       F8.2         q11       1       13       120       F8.2         q11       1       13       120       F8.2         q11       1       13       120       F8.2         q1       1       13       120       F8.2         q1       1       137       144       F8.2         cell11       1       137       144       F8.2         byr2       1       153       158       A6         age	lv2	1	9	16	F8.2
q1       1       33       40       F8.2         q2       1       41       48       F8.2         q3       1       49       56       F8.2         q4       1       57       64       F8.2         q5       1       65       72       F8.2         q6       1       73       80       F8.2         q7       1       81       88       F8.2         q8       1       89       96       F8.2         q9       1       97       104       F8.2         q10       1       105       112       F8.2         q11       1       133       120       F8.2         q1       1       105       112       F8.2         q11       1       121       128       F8.2         q1       1       129       136       F8.2         q1       1       129       136       F8.2         cell11       1       137       144       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         age	lv3	1	17	24	F8.2
q2       1       41       48       F8.2         q3       1       49       56       F8.2         q4       1       57       64       F8.2         q5       1       65       72       F8.2         q6       1       73       80       F8.2         q7       1       81       88       F8.2         q8       1       89       96       F8.2         q9       1       97       104       F8.2         q10       1       105       112       F8.2         q11       1       133       120       F8.2         scale       1       121       128       F8.2         cel111       1       129       136       F8.2         tcel111       1       137       144       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         agern       1       167       174       F8.2         union       1       191       198       F8.2 <t< td=""><td>likely</td><td>1</td><td>25</td><td>32</td><td>F8.2</td></t<>	likely	1	25	32	F8.2
q3       1       49       56       F8.2         q4       1       57       64       F8.2         q5       1       65       72       F8.2         q6       1       73       80       F8.2         q7       1       81       88       F8.2         q8       1       89       96       F8.2         q9       1       97       104       F8.2         q10       1       105       112       F8.2         q11       1       133       120       F8.2         scale       1       121       128       F8.2         cel111       1       129       136       F8.2         tcel111       1       137       144       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         ager       1       167       174       F8.2         agesny       1       175       182       F8.2         union       1       191       198       F8.2	q1	1	33	40	F8.2
q4       1       57       64       F8.2         q5       1       65       72       F8.2         q6       1       73       80       F8.2         q7       1       81       88       F8.2         q8       1       89       96       F8.2         q9       1       97       104       F8.2         q10       1       105       112       F8.2         q11       1       105       112       F8.2         q11       1       133       120       F8.2         q11       1       121       128       F8.2         q11       1       129       136       F8.2         cellll       1       129       136       F8.2         lcelll       1       137       144       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         ager       1       167       174       F8.2         union       1       183       190       F8.2	q2	1	41	48	F8.2
q5       1       65       72       F8.2         q6       1       73       80       F8.2         q7       1       81       88       F8.2         q8       1       89       96       F8.2         q9       1       97       104       F8.2         q10       1       105       112       F8.2         q11       1       105       112       F8.2         q11       1       133       120       F8.2         scale       1       121       128       F8.2         cellll       1       129       136       F8.2         cellll       1       137       144       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         ager       1       167       174       F8.2         agesny       1       175       182       F8.2         union       1       191       198       F8.2         employ       1       207       214       F8.2	q3	1	49	56	F8.2
q6       1       73       80       F8.2         q7       1       81       88       F8.2         q8       1       89       96       F8.2         q9       1       97       104       F8.2         q10       1       105       112       F8.2         q11       1       113       120       F8.2         scale       1       121       128       F8.2         cellll       1       129       136       F8.2         cellll       1       137       144       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         ager       1       167       174       F8.2         agesny       1       175       182       F8.2         ideo       1       183       190       F8.2         union       1       191       198       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2 <td>q4</td> <td>1</td> <td>57</td> <td>64</td> <td>F8.2</td>	q4	1	57	64	F8.2
q7       1       81       88       F8.2         q8       1       89       96       F8.2         q9       1       97       104       F8.2         q10       1       105       112       F8.2         q11       1       113       120       F8.2         scale       1       121       128       F8.2         cellll       1       129       136       F8.2         llcell       1       137       144       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         ager       1       167       174       F8.2         agesny       1       175       182       F8.2         ideo       1       183       190       F8.2         union       1       191       198       F8.2         educ       1       199       206       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.	q5	1	65	72	F8.2
q7       1       81       88       F8.2         q8       1       89       96       F8.2         q9       1       97       104       F8.2         q10       1       105       112       F8.2         q11       1       113       120       F8.2         scale       1       121       128       F8.2         cellll       1       129       136       F8.2         llcell       1       137       144       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         ager       1       167       174       F8.2         agesny       1       175       182       F8.2         ideo       1       183       190       F8.2         union       1       191       198       F8.2         educ       1       199       206       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.	q6	1	73	80	F8.2
q9       1       97       104       F8.2         q10       1       105       112       F8.2         q11       1       113       120       F8.2         scale       1       121       128       F8.2         cellll       1       129       136       F8.2         llcell       1       137       144       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         agesny       1       175       182       F8.2         ideo       1       183       190       F8.2         union       1       191       198       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         hisp       1       223       230       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254		1	81	88	F8.2
q10       1       105       112       F8.2         q11       1       113       120       F8.2         scale       1       121       128       F8.2         cell11       1       129       136       F8.2         llcell       1       137       144       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         agern       1       167       174       F8.2         agesny       1       175       182       F8.2         ideo       1       183       190       F8.2         union       1       191       198       F8.2         educ       1       199       206       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         race       1       231       238       F8.2         race       1       231       238       F8.2         racer       1       239       246	d8	1	89	96	F8.2
q11       1       113       120       F8.2         scale       1       121       128       F8.2         cellll       1       129       136       F8.2         llcell       1       137       144       F8.2         phonetyp       1       145       152       F8.2         phonetyp       1       145       152       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         ager       1       167       174       F8.2         agesny       1       175       182       F8.2         ideo       1       183       190       F8.2         union       1       191       198       F8.2         educ       1       199       206       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         race       1       231       238       F8.2         race       1       239       24	q9	1	97	104	F8.2
scale       1       121       128       F8.2         cellll       1       129       136       F8.2         llcell       1       137       144       F8.2         phonetyp       1       145       152       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         agern       1       167       174       F8.2         agesny       1       175       182       F8.2         ideo       1       183       190       F8.2         union       1       191       198       F8.2         educ       1       199       206       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       255       <	q10	1	105	112	F8.2
cellll       1       129       136       F8.2         llcell       1       137       144       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         agern       1       167       174       F8.2         agesny       1       175       182       F8.2         ideo       1       183       190       F8.2         union       1       191       198       F8.2         educ       1       199       206       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         hisp       1       223       230       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263	q11	1	113	120	F8.2
11cell       1       137       144       F8.2         phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         agern       1       167       174       F8.2         agesny       1       175       182       F8.2         ideo       1       183       190       F8.2         union       1       191       198       F8.2         educ       1       199       206       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         hisp       1       223       230       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263       270       F8.2	scale	1	121	128	F8.2
phonetyp       1       145       152       F8.2         byr2       1       153       158       A6         age       1       159       166       F8.2         agern       1       167       174       F8.2         agesny       1       175       182       F8.2         ideo       1       183       190       F8.2         union       1       191       198       F8.2         educ       1       199       206       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         hisp       1       223       230       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263       270       F8.2	cellll	1	129	136	F8.2
byr2       1       153       158       A6         age       1       159       166       F8.2         ager       1       167       174       F8.2         agesny       1       175       182       F8.2         ideo       1       183       190       F8.2         union       1       191       198       F8.2         educ       1       199       206       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         hisp       1       223       230       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263       270       F8.2	llcell	1	137	144	F8.2
age 1 159 166 F8.2 ager 1 167 174 F8.2 agesny 1 175 182 F8.2 ideo 1 183 190 F8.2 union 1 191 198 F8.2 educ 1 199 206 F8.2 employ 1 207 214 F8.2 child 1 215 222 F8.2 hisp 1 223 230 F8.2 race 1 231 238 F8.2 racer 1 239 246 F8.2 religion 1 247 254 F8.2 income 1 255 262 F8.2 gender 1 263 270 F8.2	phonetyp	1	145	152	F8.2
ager 1 167 174 F8.2 agesny 1 175 182 F8.2 ideo 1 183 190 F8.2 union 1 191 198 F8.2 educ 1 199 206 F8.2 employ 1 207 214 F8.2 child 1 215 222 F8.2 hisp 1 223 230 F8.2 race 1 231 238 F8.2 racer 1 239 246 F8.2 religion 1 247 254 F8.2 income 1 255 262 F8.2 gender 1 263 270 F8.2	byr2	1	153	158	A6
agesny 1 175 182 F8.2 ideo 1 183 190 F8.2 union 1 191 198 F8.2 educ 1 199 206 F8.2 employ 1 207 214 F8.2 child 1 215 222 F8.2 hisp 1 223 230 F8.2 race 1 231 238 F8.2 racer 1 239 246 F8.2 religion 1 247 254 F8.2 income 1 263 270 F8.2	age	1	159	166	F8.2
ideo       1       183       190       F8.2         union       1       191       198       F8.2         educ       1       199       206       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         hisp       1       223       230       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263       270       F8.2	ager	1	167	174	F8.2
union       1       191       198       F8.2         educ       1       199       206       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         hisp       1       223       230       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263       270       F8.2	agesny	1	175	182	F8.2
educ       1       199       206       F8.2         employ       1       207       214       F8.2         child       1       215       222       F8.2         hisp       1       223       230       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263       270       F8.2	ideo	1	183	190	F8.2
employ       1       207       214       F8.2         child       1       215       222       F8.2         hisp       1       223       230       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263       270       F8.2	union	1	191	198	F8.2
child       1       215       222       F8.2         hisp       1       223       230       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263       270       F8.2	educ	1	199	206	F8.2
hisp       1       223       230       F8.2         race       1       231       238       F8.2         racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263       270       F8.2	employ	1	207	214	F8.2
race 1 231 238 F8.2 racer 1 239 246 F8.2 religion 1 247 254 F8.2 income 1 255 262 F8.2 gender 1 263 270 F8.2	child	1	215	222	F8.2
racer       1       239       246       F8.2         religion       1       247       254       F8.2         income       1       255       262       F8.2         gender       1       263       270       F8.2	hisp	1	223	230	F8.2
religion 1 247 254 F8.2 income 1 255 262 F8.2 gender 1 263 270 F8.2	race	1	231	238	F8.2
income 1 255 262 F8.2 gender 1 263 270 F8.2	racer	1	239	246	F8.2
gender 1 263 270 F8.2	religion	1	247	254	F8.2
	income	1	255	262	F8.2
weight 1 271 278 F8.2	gender	1	263	270	F8.2
	weight	1	271	278	F8.2

LV1: Generally speaking, how much interest would you say you have in politics? A great deal
LV2: How closely have you been following the news about the candidates running in the presidential primaries here in New York State?  Very closely
LV3: How much thought have you given to the upcoming election for President? A great deal
LIKELY:  How likely would you say you are to vote in the April 19th Presidential Primary Election? Would you say you are almost certain to vote, very likely to vote, somewhat likely to vote, not very likely to vote, or not at all likely to vote?  Almost certain

# **Q1:**

$\sim$	•	
"	•	•
v	4	

I'm going to read a series of names of people and institutions in public life and I'd like you to tell me whether you have a favorable opinion or an unfavorable opinion of each person or institution I name.

Barack Obama

Favorable	1
Unfavorable	
[DO NOT READ] Don't know/No opinion	

#### 03:

I'm going to read a series of names of people and institutions in public life and I'd like you to tell me whether you have a favorable opinion or an unfavorable opinion of each person or institution I name.

#### **Q4**:

I'm going to read a series of names of people and institutions in public life and I'd like you to tell me whether you have a favorable opinion or an unfavorable opinion of each person or institution I name.

Bernie Sanders

 Favorable
 1

 Unfavorable
 2

 [DO NOT READ] Don't know/No opinion
 9

#### Q5:

I'm going to read a series of names of people and institutions in public life and I'd like you to tell me whether you have a favorable opinion or an unfavorable opinion of each person or institution I name.

Ted Cruz

#### 06:

I'm going to read a series of names of people and institutions in public life and I'd like you to tell me whether you have a favorable opinion or an unfavorable opinion of each person or institution I name.

John Kasich [KAY-sick]

#### **O7:**

I'm going to read a series of names of people and institutions in public life and I'd like you to tell me whether you have a favorable opinion or an unfavorable opinion of each person or institution I name.

### **Q8**:

If the Democratic primary for President were held today in New York, who would you vote for if the cadidates were:[READ LIST][IF NEEDED: "If you had to decide today?"]

rotation -> 1	
Hillary Clinton	
Bernie Sanders	
[DO NOT READ] Someone else (Specify)	FO
[DO NOT READ] Don't know/No opinion	

### **Q9**:

If the Republican primary for President were held today in New York, who would you vote for if the cadidates were:[READ LIST][IF NEEDED: "If you had to decide today?"]

permutation -> 1	
Jeb Bush01	N
Chris Christie	N
Ted Cruz	
John Kasich [KAY-sick]04	
Marco Rubio	N
Donald Trump	
[DO NOT READ] Someone else (specify)	FO
[DO NOT READ] Don't know/No opinion	

### Q10:

Of those candidates, which would you LEAST like to see be the Republican nominee for President this year?[READ LIST]

permutation -> 1	
Jeb Bush01	N
Chris Christie	N
Ted Cruz	
John Kasich [KAY-sick]04	
Marco Rubio	N
Donald Trump	
[DO NOT READ] Don't know/No opinion	F

### Q11:

Regardless of who you support for president, who do you think is most likely to be the next President of the United States:[DO NOT READ LIST]

[DO NOT READ] Jeb Bush	01	Ν
[DO NOT READ] Chris Christie	02	N
[DO NOT READ] Hillary Clinton	03	
[DO NOT READ] Ted Cruz		
[DO NOT READ] John Kasich	05	
[DO NOT READ] Marco Rubio	06	N
[DO NOT READ] Bernie Sanders	07	
[DO NOT READ] Donald Trump	08	
[DO NOT READ] Michael Bloomberg		N
[DO NOT READ] Someone else (specify)	97	O
[DO NOT READ] Don't know/No opinion		

## **SCALE:**

Before we finish, I'd like you to rate your chance of voting in the primary election to be held on April 19th on a scale of 10 to 1.If TEN represents a person who definitely will vote and ONE represents a person who definitely will NOT vote, where on this scale of 10 to 1 would you place yourself?

One (definitely will NOT vote)

One (definitely will NOT vote)	01
Two	02
Three	03
Four	04
Five	05
Six	06
Seven	07
Eight	08
Nine	09
Ten (definitely will vote)	10
[DO NOT READ] Don't know/No opinion	

Democra Column Source:	Freque	ncies	for USS Center,			Dem.dat		TYPE=	oneasc=			FO		CARD 1 rds = 5	(COL=0	)
COL	&	-	0	1	2	3	4	5	6	7	8	9	BLANK	OTHER	NONBLNK	COL
1 2 3 4 5	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	538 538 538 538 538	0 0 0 0	0 0 0 0 0	1 2 3 4 5
6 7 8 9	0 0 0 0	0 0 0 0	0 323 323 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	215 215 215 215 538 538	323 0 0 0	323 323 323 0 0	6 7 8 9
11 12 13 14 15	0 0 0 0	0 0 0 0 0	0 0 0 0 0 323	0 0 184 0	0 0 109 0	0 0 18 0	0 0 9 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 3 0	538 538 215 215 215	0 0 0 323 0	0 0 323 323 323	11 12 13 14 15
16 17 18 19 20	0 0 0 0	0 0 0 0	323 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	215 538 538 538 538	0 0 0 0	323 0 0 0 0	16 17 18 19 20
21 22 23 24 25	0 0 0 0	0 0 0 0	0 0 323 323 0	235 0 0 0 0	62 0 0 0	13 0 0 0	9 0 0 0	4 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	215 215 215 215 215 538	0 323 0 0 0	323 323 323 323 0	21 22 23 24 25
26 27 28 29 30	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 381 0	0 0 0 103 0	0 0 0 42 0	0 0 0 4 0	0 0 0 6 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 2 0	538 538 538 0	0 0 0 0 538	0 0 538 538	26 27 28 29 30
31 32 33 34 35 36	0 0 0 0 0	0 0 0 0 0	538 538 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 538 538 538 538	0 0 0 0	538 538 0 0 0	31 32 33 34 35 36
37 38 39 40 41	0 0 0 0	0 0 0 0	0 0 538 538	285 0 0 0	170 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	83 0 0 0	0 0 0 0 0 538	0 538 0 0	538 538 538 538 538	37 38 39 40 41
42 43 44 45 46	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 448 0	0 0 0 74 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 16 0	538 538 538 0 0	0 0 0 0 538	0 0 0 538 538	42 43 44 45 46
47 48 49 50	0 0 0 0	0 0 0 0	538 538 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 538 538 538	0 0 0 0	538 538 0 0	47 48 49 50 51
52 53 54 55 56 57 58	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 538 538 0 0	0 392 0 0 0 0	0 133 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 13 0 0 0 0	538 0 0 0 0 538 538 538	0 0 538 0 0 0	0 538 538 538 538 0 0	52 53 54 55 56 57 58
60 61 62 63 64 65 66	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 538 538 0 0	0 392 0 0 0 0 0	0 118 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 28 0 0 0 0 0	538 0 0 0 0 538 538 538	0 0 538 0 0 0	0 538 538 538 538 0 0	60 61 62 63 64 65 66
68 69 70 71 72 73 74	0 0 0 0 0	0 0 0 0 0 0	0 0 0 538 538 0 0	0 74 0 0 0 0 0	0 431 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 33 0 0 0 0 0	538 0 0 0 0 538 538 538	0 0 538 0 0 0	0 538 538 538 538 0 0	68 69 70 71 72 73 74 75
76 77 78 79	0 0 0	0 0 0	0 0 0 538	0 208 0 0	0 236 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 94 0 0	538 0 0 0	0 0 538 0	0 538 538 538	76 77 78 79

Source:	The	Roper	Center,	03/27/	2017								Reco	rds = 5	38	-
COL	&	-	0	1	2	3	4	5	6	7	8	9	BLANK	OTHER	NONBLNK	COL
80	0	0	538	0		0	0	0	0	0		0	0	0	538	80
81	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	81
82	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	82
83	0	0	0	0 0	0	0	0	0 0	0	0	0	0	538	0	0	83
84 85	0	0	0	53	474	0 0	0	0	0	0	0	11	538 0	0	538	84 85
86	0	0	0	0	0	0	0	0	0	0	0	0	0	538	538	86
87	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	87
88	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	88
89	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	89
90 91	0	0	0	0	0	0 0	0	0 0	0	0	0	0	538 538	0	0	90 91
92	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	92
93	0	0	0	291	217	0	0	0	0	0	0	30	0	0	538	93
94	0	0	0	0	0	0	0	0	0	0	0	0	0	538	538	94
95 96	0	0	538 538	0 0	0	0 0	0 0	0 0	0	0	0	0	0	0	538 538	95 96
97	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	97
98	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	98
99	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	99
100	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	100
101 102	0	0	0	0 0	0	0 0	0	0 0	0	0	0	0	538 538	0	0	101 102
103	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	103
104	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	104
105	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	105
106 107	0	0	0	0 0	0	0 0	0	0 0	0	0	0	0	538 538	0	0	106 107
107	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	108
109	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	109
110	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	110
111 112	0	0	0	0 0	0	0 0	0	0 0	0	0	0	0	538 538	0	0	111 112
113	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	113
114	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	114
115	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	115
116 117	0	0	0	0	0	0 372	0 4	0 3	0	0 60	0 51	49 48	489 0	0	49 538	116 117
118	0	0	0	0	0	0	0	0	0	0	0	0	0	538	538	118
119	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	119
120	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	120
121 122	0	0	0	0	0	0 0	0	0 0	0	0	0	0	538 538	0	0	121 122
123	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	123
124	0	0	0	408	0	0	0	0	0	0	0	0	130	0	408	124
125	0	0	408	0	0	0	0	23	6	19	39	43	0	0	538	125
126 127	0	0	0 538	0 0	0	0 0	0	0 0	0	0 0	0	0	0	538 0	538 538	126 127
128	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	128
129	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	129
130	0	0	0	0	0	0	0	0	0	0	0	0	538 538	0	0	130 131
131 132	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	132
133	0	0	0	0	76	74	0	0	0	0	0	0	388	0	150	133
134	0	0	0	0	0	0	0	0	0	0	0	0	388	150	150	134
135 136	0	0	150 150	0 0	0	0 0	0	0 0	0	0 0	0	0	388 388	0	150 150	135 136
137	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	137
138	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	138
139	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	139
140 141	0	0	0	0 79	0 308	0 0	0	0 0	0	0	0	0 1	538 150	0	0 388	140 141
142	0	0	0	0	0	0	0	0	0	0	0	0	150	388	388	142
143	0	0	388	0	0	0	0	0	0	0	0	0	150	0	388	143
144	0	0	388	0	0	0	0	0	0	0	0	0	150	0	388	144
145 146	0 0	0	0 0	0 0	0	0 0	0	0 0	0	0	0	0	538 538	0	0	145 146
147	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	147
148	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	148
149	0	0	0	79	384	74	0	0	0	0	0	1	0	0	538	149
150 151	0	0	0 538	0 0	0	0 0	0	0 0	0	0	0	0	0	538 0	538 538	150 151
152	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	152
153	0	0	0	0	15	57	108	134	94	46	37	27	0	20	538	153
154	0	0	53	63	59	41	46	53	68	48	42	45	0	20	538	154
155 156	0	0	0	0 0	0	0 0	0	0 0	0	0 0	0	0	538 538	0	0	155 156
157	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	157
158	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	158

Source	The	Roper	center	, 03/2//	2017								Reco	ras = 5	38	
COL	&	-	0	1	2	3	4	5	6	7	8	9	BLANK	OTHER	NONBLNK	COL
159		0										0	538			159
160	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	160
161	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	161
162	0	0	0	4	38	38	54	124	130	86	41	3	20	0	518	162
163	0	0	53	46	41	59	63	53	45	42	48	68	20	0	518	163
164	0	0	0	0	0	0	0	0	0	0	0	0	0	538	538	164
165	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	165
166	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	166
167	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	167
168	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	168
169 170	0	0	0	0	0 0	0	0	0 0	0	0 0	0	0	538	0	0	169 170
171	0	0	0	61	73	189	195	0	0	0	0	20	538 0	0	538	171
172	0	0	0	0	0	109	195	0	0	0	0	0	0	538	538	172
173	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	173
174	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	174
175	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	175
176	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	176
177	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	177
178	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	178
179	0	0	0	61	127	330	0	0	0	0	0	20	0	0	538	179
180	0	0	0	0	0	0	0	0	0	0	0	0	0	538	538	180
181	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	181
182	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	182
183	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	183
184	0	0	0	0	0 0	0	0	0	0	0	0	0	538	0	0	184
185 186	0	0	0	0	0	0	0	0 0	0	0 0	0	0	538 538	0	0	185 186
187	0	0	0	246	208	60	24	0	0	0	0	0	0	0	538	187
188	0	0	0	0	0	0	0	0	0	0	0	0	0	538	538	188
189	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	189
190	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	190
191	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	191
192	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	192
193	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	193
194	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	194
195	0	0	0	86	34	23	393	0	0	0	0	2	0	0	538	195
196	0	0	0	0	0	0	0	0	0	0	0	0	0	538	538	196
197	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	197
198	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	198
199	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	199
200 201	0	0	0	0	0 0	0	0	0 0	0	0 0	0	0	538 538	0	0	200 201
201	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	201
202	0	0	0	16	83	147	109	178	0	0	0	5	0	0	538	202
204	0	0	0	0	0	0	0	0	0	0	0	0	0	538	538	204
205	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	205
206	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	206
207	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	207
208	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	208
209	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	209
210	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	210
211	0	0	0	210	58	43	203	0	0	18	0	6	0	0	538	211
212	0	0	0	0	0	0	0	0	0	0	0	0	0	538	538	212
213	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	213
214 215	0	0	538 0	0	0	0	0	0	0	0 0	0	0	0 538	0	538 0	214 215
215	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	215
217	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	217
218	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	218
219	0	0	0	118	413	0	0	0	0	0	0	7	0	0	538	219
220	0	0	0	0	0	0	0	0	0	0	0	0	0	538	538	220
221	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	221
222	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	222
223	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	223
224	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	224
225	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	225
226	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	226
227	0	0	0	56	469	0	0	0	0	0	0	13	0	0	538	227
228	0	0	0	0	0	0	0	0	0	0	0	0	0	538	538	228
229	0	0	538	0	0	0	0	0	0	0 0	0	0	0	0	538	229
230 231	0	0	538 0	0	0	0	0	0	0	0	0	0	538	0	538 0	230 231
231	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	231
232	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	232
234	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	234
235	0	0	0	366	120	0	19	12	0	0	0	21	0	0	538	235
236	0	0	0	0	0	0	0	0	0	0	0	0	0	538	538	236
237	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	237

COL	&	-	0	1	2	3	4	5	6	7	8	9	BLANK	OTHER	NONBLNK	COI
 238		0	538			0 -	0			0		0	0	0	538	238
239	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	239
240	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	240
241	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	241
242	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	24:
243	0	0	0	336	102	56	13	14	0	0	0	17	0	0	538	243
244	0	0	0	0	0	0	0	0	0	0	0	0	0	538	538	24
245	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	245
246	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	246
247	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	247
248	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	248
249	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	249
250	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	250
251	0	0	0	171	67	137	9	14	120	0	0	20	0	0	538	25
252	0	0	0	0	0	0	0	0	0	0	0	0	0	538	538	252
253	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	25
254	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	25
255	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	25
256	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	25
257	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	25
258	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	258
259	0	0	0	165	145	159	0	0	0	0	0	69	0	0	538	259
260	0	0	0	0	0	0	0	0	0	0	0	0	0	538	538	26
261	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	263
262	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	262
263	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	263
264	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	264
265	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	265
266	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	26
267	0	0	0	236	302	0	0	0	0	0	0	0	0	0	538	26
268	0	0	0	0	0	0	0	0	0	0	0	0	0	538	538	268
269	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	269
270	0	0	538	0	0	0	0	0	0	0	0	0	0	0	538	270
271	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	27
272	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	27:
273	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	273
274	0	0	0	0	0	0	0	0	0	0	0	0	538	0	0	274
275	0	0	0	196	6	0	0	0	0	0	0	0	336	0	202	275
276	0	0	0	0	0	0	0	0	0	0	0	0	0	538	538	276
277	0	0	41	20	73	5	13	54	85	42	128	77	0	0	538	277
278	0	0	6	0	123	58	61	88	68	40	43	51	0	0	538	278

Republican Sample
Column Frequencies for USSIENA2016-0411\_Rep.dat TYPE=oneasc FORM 1 CARD 1 (COL=0 )

Columr Source			Center,		6-0411_1 2017	Rep.dat		TYPE:	=oneasc		FORM 1 CARD 1 (COL=0 ) Records = 469							
COL	&	-	0	1	2	3	4	5	6	7	8	9	BLANK	OTHER	NONBLNK	COL		
1	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	1		
2	0	0 0	0	0 0	0 0	0 0	0	0	0	0	0	0	469 469	0	0	2		
4	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	4		
5	0	0	0	123	110	28	6	0	0	0	0	0	202	0	267	5		
6 7	0	0 0	0 267	0 0	0 0	0 0	0	0	0	0	0	0	202 202	267 0	267 267	6 7		
8	0	0	267	0	0	0	0	0	0	0	0	0	202	0	267	8		
9	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	9		
10	0	0 0	0	0	0	0	0	0	0	0	0	0	469	0	0	10		
11 12	0	0	0	0	0 0	0 0	0	0	0	0	0	0	469 469	0	0	11 12		
13	0	0	0	169	78	14	6	0	0	0	0	0	202	0	267	13		
14	0	0	0	0	0	0	0	0	0	0	0	0	202	267	267	14		
15 16	0	0 0	267 267	0 0	0 0	0 0	0	0	0	0	0	0	202 202	0	267 267	15 16		
17	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	17		
18	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	18		
19 20	0	0 0	0	0 0	0 0	0 0	0	0	0	0	0	0	469	0	0	19		
21	0	0	0	204	46	8	6	2	0	0	0	1	469 202	0	267	20 21		
22	0	0	0	0	0	0	0	0	0	0	0	0	202	267	267	22		
23	0	0	267	0	0	0	0	0	0	0	0	0	202	0	267	23		
24 25	0	0 0	267 0	0 0	0 0	0 0	0	0	0	0	0	0	202 469	0	267 0	24 25		
26	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	26		
27	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	27		
28	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	28		
29 30	0	0	0	400 0	69 0	0 0	0	0	0	0	0	0	0	0 469	469 469	29 30		
31	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	31		
32	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	32		
33 34	0	0 0	0	0 0	0 0	0 0	0	0	0	0	0	0	469 469	0	0	33 34		
35	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	35		
36	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	36		
37	0	0	0	67	376	0	0	0	0	0	0	26	0	0	469	37		
38 39	0	0 0	0 469	0 0	0 0	0	0	0	0	0	0	0	0	469 0	469 469	38		
40	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	40		
41	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	41		
42 43	0	0	0	0	0 0	0 0	0	0	0	0	0	0	469 469	0	0	42		
44	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	44		
45	0	0	0	80	382	0	0	0	0	0	0	7	0	0	469	45		
46	0	0	0	0	0	0	0	0	0	0	0	0	0	469	469	46		
47 48	0	0 0	469 469	0 0	0 0	0 0	0	0	0	0	0	0	0	0	469 469	47 48		
49	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	49		
50	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	50		
51 52	0	0 0	0	0	0 0	0 0	0	0	0	0	0	0	469 469	0	0	51 52		
53	0	0	0	61	405	0	0	0	0	0	0	3	0	0	469	53		
54	0	0	0	0	0	0	0	0	0	0	0	0	0	469	469	54		
55 56	0	0	469 469	0 0	0 0	0 0	0	0	0	0	0	0	0	0	469 469	55 56		
57	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	57		
58	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	58		
59	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	59		
60 61	0	0	0 0	0 137	0 301	0 0	0	0	0	0	0	0 31	469 0	0	0 469	60 61		
62	0	0	0	0	0	0	0	0	0	0	0	0	0	469	469	62		
63	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	63		
64 65	0	0	469 0	0 0	0 0	0 0	0	0	0	0	0	0	0 469	0	469 0	64 65		
66	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	66		
67	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	67		
68	0	0	0	105	0	0	0	0	0	0	0	0	469	0	0	68		
69 70	0	0	0	185 0	259 0	0 0	0	0	0	0	0	25 0	0	0 469	469 469	69 70		
71	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	7:		
72	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	72		
73 74	0	0	0	0 0	0 0	0 0	0	0	0	0	0	0	469 469	0	0	73 74		
7 <del>4</del> 75	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	75		
76	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	76		
77	0	0	0	269	144	0	0	0	0	0	0	56	0	0	469	77		
78 79	0	0 0	0 469	0 0	0 0	0 0	0	0	0	0	0	0	0	469 0	469 469	78 79		
13	U	U	107	U	U	U	U	U	U	U	U	U	U	U	ュリフ	,		

Source	e: The	Roper	Center,	03/27/	2017								Reco	rds = 4	169	
COL	&	-	0	1	2	3	4	5	6	7	8	9	BLANK	OTHER	NONBLNK	COL
80			469												469	80
81	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	81
82	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	82
83	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	83
84	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	84
85	0	0	0	275	179	0	0	0	0	0	0	15	0	0	469	85
86	0	0	0	0	0	0	0	0	0	0	0	0	0	469	469	86
87	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	87
88 89	0	0 0	469 0	0	0	0 0	0 0	0	0	0	0	0	0 469	0	469 0	88 89
90	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	90
91	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	91
92	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	92
93	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	93
94	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	94
95	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	95
96	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	96
97 98	0	0 0	0	0	0	0 0	0 0	0	0	0	0	0	469 469	0	0	97 98
99	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	99
100	0	0	0	0	0	0	0	0	0	0	0	29	440	0	29	100
101	0	0	0	0	0	78	128	0	234	0	0	29	0	0	469	101
102	0	0	0	0	0	0	0	0	0	0	0	0	0	469	469	102
103	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	103
104	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	104
105	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	105
106	0	0 0	0	0	0	0 0	0 0	0 0	0	0	0	0	469 469	0	0	106
107 108	0	0	0	0	0	0	0	0	0	0	0	21	448	0	21	107 108
109	0	0	0	0	0	184	114	0	150	0	0	21	0	0	469	100
110	0	0	0	0	0	0	0	0	0	0	0	0	0	469	469	110
111	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	111
112	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	112
113	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	113
114	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	114
115	0	0	0 0	0	0	0 0	0 0	0	0	0	0	0 86	469	0	0	115
116 117	0	0	0	0	0	147	37	6	0	14	184	81	383 0	0	86 469	116 117
118	0	0	0	0	0	0	0	0	0	0	0	0	0	469	469	118
119	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	119
120	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	120
121	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	121
122	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	122
123	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	123
124 125	0	0 0	0 435	435 0	0	0 0	0 0	0 0	0	0	0	0 34	34 0	0	435 469	124 125
126	0	0	0	0	0	0	0	0	0	0	0	0	0	469	469	126
127	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	127
128	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	128
129	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	129
130	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	130
131	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	131
132 133	0	0 0	0	0	0 30	0 16	0 0	0 0	0	0 0	0 0	0	469 423	0	0 46	132 133
134	0	0	0	0	0	0	0	0	0	0	0	0	423	46	46	134
135	0	0	46	0	0	0	0	0	0	0	0	0	423	0	46	135
136	0	0	46	0	0	0	0	0	0	0	0	0	423	0	46	136
137	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	137
138	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	138
139	0	0	0 0	0	0	0 0	0 0	0 0	0	0	0	0	469	0	0	139
140 141	0	0	0	93	330	0	0	0	0	0	0	0	469 46	0	0 423	140 141
141	0	0	0	0	0	0	0	0	0	0	0	0	46	423	423	142
143	0	0	423	0	0	0	0	0	0	0	0	0	46	0	423	143
144	0	0	423	0	0	0	0	0	0	0	0	0	46	0	423	144
145	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	145
146	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	146
147	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	147
148	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0 460	148
149 150	0	0	0 0	93 0	360 0	16 0	0 0	0 0	0	0	0	0	0	0 469	469 469	149 150
150	0	0	469	0	0	0	0	0	0	0	0	0	0	469	469	151
152	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	152
153	0	0	0	0	15	72	114	113	88	48	9	3	0	7	469	153
154	0	0	52	45	41	42	51	47	47	44	49	44	0	7	469	154
155	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	155
156	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	156
157 158	0	0	0 0	0	0	0 0	0 0	0 0	0	0	0	0	469 469	0	0	157 158
±20	U	U	U	U	U	U	U	U	U	U	U	U	103	U	U	100

Source	e: The	Roper	Center,	03/27/	2017								Reco	rds = 4	169	
COL	&	-	0	1	2	3	4	5	6	7	8	9	BLANK	OTHER	NONBLNK	COL
159												0	469			159
160	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	160
161	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	161
162	0	0	0	0	4	26	58	107	116	94	52	5	7	0	462	162
163	0	0	47	51	42	41	45	52	44	49	44	47	7	0	462	163
164 165	0	0	0 469	0	0	0	0 0	0	0 0	0	0 0	0	0	469 0	469 469	164 165
166	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	166
167	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	167
168	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	168
169	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	169
170	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	170
171	0	0	0	10	78	161	213	0	0	0	0	7	0	0	469	171
172 173	0	0	0 469	0	0	0	0 0	0	0 0	0	0 0	0	0	469 0	469 469	172 173
174	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	174
175	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	175
176	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	176
177	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	177
178	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	178
179	0	0	0	10	126	326	0	0	0	0	0	7	0	0	469	179
180	0	0	0	0	0	0	0	0	0	0	0	0	0	469	469	180
181 182	0	0	469 469	0	0	0	0	0	0 0	0	0 0	0	0	0	469 469	181 182
183	0	0	0	0	0	0	0	0	0	0	0	0	469	0	409	183
184	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	184
185	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	185
186	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	186
187	0	0	0	19	171	269	10	0	0	0	0	0	0	0	469	187
188	0	0	0	0	0	0	0	0	0	0	0	0	0	469	469	188
189	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	189
190 191	0	0	469 0	0	0	0	0 0	0	0 0	0	0 0	0	0 469	0	469 0	190 191
192	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	192
193	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	193
194	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	194
195	0	0	0	61	37	28	340	0	0	0	0	3	0	0	469	195
196	0	0	0	0	0	0	0	0	0	0	0	0	0	469	469	196
197	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	197
198	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	198
199 200	0	0	0	0	0	0	0 0	0	0 0	0	0 0	0	469 469	0	0	199 200
201	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	201
202	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	202
203	0	0	0	2	83	154	104	124	0	0	0	2	0	0	469	203
204	0	0	0	0	0	0	0	0	0	0	0	0	0	469	469	204
205	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	205
206	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	206
207 208	0	0	0	0	0	0	0 0	0	0 0	0	0 0	0	469 469	0	0	207 208
209	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	209
210	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	210
211	0	0	0	198	27	18	216	0	0	5	0	5	0	0	469	211
212	0	0	0	0	0	0	0	0	0	0	0	0	0	469	469	212
213	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	213
214 215	0	0	469 0	0	0	0	0 0	0	0 0	0	0 0	0	0 469	0	469 0	214 215
215	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	215
217	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	217
218	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	218
219	0	0	0	113	353	0	0	0	0	0	0	3	0	0	469	219
220	0	0	0	0	0	0	0	0	0	0	0	0	0	469	469	220
221	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	221
222	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	222
223 224	0	0	0	0	0	0	0 0	0	0	0	0	0	469 469	0	0	223 224
225	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	225
226	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	226
227	0	0	0	12	450	0	0	0	0	0	0	7	0	0	469	227
228	0	0	0	0	0	0	0	0	0	0	0	0	0	469	469	228
229	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	229
230	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	230
231	0	0	0	0	0	0	0 0	0	0 0	0	0 0	0	469 469	0	0	231
232 233	0	0	0	0	0	0	0	0	0	0	0	0	469 469	0	0	232 233
233	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	233
235	0	0	0	448	6	0	3	3	0	0	0	9	0	0	469	235
236	0	0	0	0	0	0	0	0	0	0	0	0	0	469	469	236
237	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	237

Column Frequencies for USSIENA2016-0411\_Rep.dat TYPE=oneasc FORM 1 CARD 1 (COL=0 )
Source: The Roper Center, 03/27/2017 Records = 469

Dource	. 1110	ROPEL	center,	03/21/	2017								Reco	145	.00	
COL	&	-	0	1	2	3	4	5	6	7	8	9	BLANK	OTHER	NONBLNK	COL
238		0	469									0			469	238
239	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	239
240	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	240
241	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	241
242	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	242
243	0	0	0	439	6	12	2	2	0	0	0	8	0	0	469	243
244	0	0	0	0	0	0	0	0	0	0	0	0	0	469	469	244
245	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	245
246	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	246
247	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	247
248	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	248
249	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	249
250	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	250
251	0	0	0	233	22	164	0	5	32	0	0	13	0	0	469	251
252	0	0	0	0	0	0	0	0	0	0	0	0	0	469	469	252
253	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	253
254	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	254
255	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	255
256	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	256
257	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	257
258	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	258
259	0	0	0	91	159	164	0	0	0	0	0	55	0	0	469	259
260	0	0	0	0	0	0	0	0	0	0	0	0	0	469	469	260
261	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	261
262	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	262
263	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	263
264	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	264
265	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	265
266	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	266
267	0	0	0	250	219	0	0	0	0	0	0	0	0	0	469	267
268 269	0	0	0	0	0	0	0	0	-	0	0	0	0	469	469	268
269 270	0	0	469	0	0	0	0	0	0	0	0	0	0	0	469	269
	-	-	469	0	-	-	-	-	-		-	0	-	-	469	270
271	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	271
272	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	272
273	0	0	0	0	0	0	0	0	0	0	0	0	469	0	0	273
274	0 0	0	0	0	0 29	0 5	0	0	0	0	0	0	469	0	0 130	274
275 276		0	0	96			0	0	-	0	0		339	0		275
	0	0	0	0	0	0	0	0	0	0	0	0	0	469	469	276
277	0	0	26	59	3	10	13	2	101	39	216	0	0	0	469	277
278	0	0	11	33	37	126	30	4	5	44	179	0	0	0	469	278