

## The University of Texas / Texas Tribune Poll Cross Tabulations

The Texas Politics Project at The University of Texas at Austin in Conjunction with the Texas Tribune

February 25, 2016

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Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

# Political Habits

## Q2. Political Interest

Cell Contents
Count
Column Percent

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Extremely interested	36 66.67	54 60.67	38 53.52	165 35.03	61 44.20	145 61.44	103 73.05	602
Somewhat interested	15 27.78	30 33.71	24 33.80	210 44.59	62 44.93	70 29.66	32 22.70	443
Not very interested	2 3.70	4 4.49	7 9.86	65 13.80	13 9.42	16 6.78	4 2.84	111
Not at all interested	1 1.85	1 1.12	2 2.82	27 5.73	2 1.45	4 1.69	2 1.42	39
Don't know	0 0.00	0 0.00	0 0.00	4 0.85	0 0.00	1 0.42	0 0.00	5
Total	54 4.50	89 7.42	71 5.92	471 39.25	138 11.50	236 19.67	141 11.75	1200

Cell Contents
Count
Column Percent

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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                IDEOL
Q              Liberals  Moderates  Conservatives  Total
-----
Extremely interested      128      165      309      602
                          59.81      35.03      59.88
-----
Somewhat interested       68      210      164      442
                          31.78      44.59      31.78
-----
Not very interested       13      65      34      112
                          6.07      13.80      6.59
-----
Not at all interested      4      27      8      39
                          1.87      5.73      1.55
-----
Don't know                 1      4      1      6
                          0.47      0.85      0.19
-----
Total                     214      471      516      1201
                          17.82      39.22      42.96
=====

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Cell Contents

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|-----|
|              Count |
|      Column Percent |
|-----|

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=====
                PID7
Q              StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Extremely interested      118      39      73      69      94      52      130      575
                          53.39      24.68      61.34      44.23      69.63      40.94      59.36
-----

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Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat interested	87	76	38	53	37	56	77	424
	39.37	48.10	31.93	33.97	27.41	44.09	35.16	
Not very interested	11	30	8	20	3	15	8	95
	4.98	18.99	6.72	12.82	2.22	11.81	3.65	
Not at all interested	5	13	0	10	1	3	3	35
	2.26	8.23	0.00	6.41	0.74	2.36	1.37	
Don't know	0	0	0	4	0	1	1	6
	0.00	0.00	0.00	2.56	0.00	0.79	0.46	
Total	221	158	119	156	135	127	219	1135
	19.47	13.92	10.48	13.74	11.89	11.19	19.30	

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 Cell Contents  
 |-----|  
 | Count |  
Column Percent

Q	PID3			Total
	Democrats	Independents	Republicans	
Extremely interested	230	69	276	575
	46.00	44.23	57.38	
Somewhat interested	202	53	171	426
	40.40	33.97	35.55	
Not very interested	49	20	26	95
	9.80	12.82	5.41	
Not at all interested	19	10	6	35

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	3.80	6.41	1.25	
Don't know	0	4	2	6
	0.00	2.56	0.42	
Total	500	156	481	1137
	43.98	13.72	42.30	

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Cell Contents
|-----|
|           Count |
|       Column Percent |
|-----|

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=====
Q18
Q      Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
Extremely interested      140          210          109          142          601
                          52.04          48.17          75.17          40.92
-----
Somewhat interested      100          175          33          134          442
                          37.17          40.14          22.76          38.62
-----
Not very interested      25           38           3           44          110
                          9.29           8.72           2.07          12.68
-----
Not at all interested      4            13           0           22          39
                          1.49           2.98           0.00           6.34
-----
Don't know                0            0            0           5           5
                          0.00           0.00           0.00           1.44
-----
Total                    269          436          145          347          1197
                          22.47          36.42          12.11          28.99
=====

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Cell Contents

Count
Column Percent

Q	educ	No HS	High school graduate	Some college	2-year	4-year	Post-grad	Total
Extremely interested		51 41.46	105 37.23	160 48.34	55 50.93	156 63.93	75 68.81	602
Somewhat interested		52 42.28	128 45.39	128 38.67	44 40.74	62 25.41	28 25.69	442
Not very interested		18 14.63	34 12.06	30 9.06	6 5.56	17 6.97	4 3.67	109
Not at all interested		2 1.63	12 4.26	13 3.93	3 2.78	6 2.46	2 1.83	38
Don't know		0 0.00	3 1.06	0 0.00	0 0.00	3 1.23	0 0.00	6
Total		123 10.28	282 23.56	331 27.65	108 9.02	244 20.38	109 9.11	1197

Cell Contents

Count
Column Percent

ATTEND

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	More than once a week	Once a week	A few times a month	Once or twice a year	Never	Total
Extremely interested	86 54.43	134 53.60	65 44.52	143 45.83	173 51.49	601
Somewhat interested	55 34.81	92 36.80	55 37.67	128 41.03	113 33.63	443
Not very interested	8 5.06	21 8.40	19 13.01	30 9.62	33 9.82	111
Not at all interested	8 5.06	3 1.20	7 4.79	8 2.56	14 4.17	40
Don't know	1 0.63	0 0.00	0 0.00	3 0.96	3 0.89	7
Total	158 13.14	250 20.80	146 12.15	312 25.96	336 27.95	1202

=====  
Cell Contents

Count	Column Percent

Q	race									Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern		
Extremely interested	405 56.33	65 40.62	102 38.78	3 21.43	3 42.86	17 62.96	7 77.78		0 0.00	602
Somewhat interested	239 33.24	71 44.38	114 43.35	7 50.00	0 0.00	8 29.63	2 22.22		1 100.00	442

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Not very interested	53	16	35	4	3	0	0	0	111
	7.37	10.00	13.31	28.57	42.86	0.00	0.00	0.00	
Not at all interested	16	8	12	0	1	2	0	0	39
	2.23	5.00	4.56	0.00	14.29	7.41	0.00	0.00	
Don't know	6	0	0	0	0	0	0	0	6
	0.83	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Total	719	160	263	14	7	27	9	1	1200
	59.92	13.33	21.92	1.17	0.58	2.25	0.75	0.08	

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Extremely interested	343	6	58	26	144	26	603
	52.53	28.57	42.65	57.78	49.48	48.15	
Somewhat interested	231	8	67	13	97	26	442
	35.38	38.10	49.26	28.89	33.33	48.15	
Not very interested	54	7	5	2	41	2	111
	8.27	33.33	3.68	4.44	14.09	3.70	
Not at all interested	21	0	5	4	9	0	39
	3.22	0.00	3.68	8.89	3.09	0.00	
Don't know	4	0	1	0	0	0	5
	0.61	0.00	0.74	0.00	0.00	0.00	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	653	21	136	45	291	54	1200
	54.42	1.75	11.33	3.75	24.25	4.50	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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=====
Q           gender
           Male   Female   Total
-----
Extremely interested    332     270    602
                        62.88    40.18
-----
Somewhat interested    149     293    442
                        28.22    43.60
-----
Not very interested     37      74    111
                        7.01    11.01
-----
Not at all interested    7      32     39
                        1.33    4.76
-----
Don't know              3       3      6
                        0.57    0.45
-----
Total                   528    672   1200
                        44.00    56.00
=====

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=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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=====
                LOCATE
Q              Urban   Suburban   Rural   Total
-----
Extremely interested    190       307    105    602
                        52.92    49.60   47.30
-----
Somewhat interested    130       233     79    442
                        36.21    37.64   35.59
-----
Not very interested     27        60     24    111
                        7.52     9.69   10.81
-----
Not at all interested   12        17     10     39
                        3.34     2.75    4.50
-----
Don't know              0         2      4      6
                        0.00     0.32    1.80
-----
Total                   359       619    222   1200
                        29.92    51.58   18.50
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Cell Contents

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|-----|
|              Count |
|      Column Percent |
|-----|

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=====
                metro
Q              Houston Area   Dallas-Fort Worth Area   San Antonio Area   Austin Area   Another Part of TX   Total
-----
Extremely interested    129       158         66         77         171         601
                        51.39    49.07    49.62    60.63    46.85
-----

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Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat interested	100 39.84	119 36.96	51 38.35	37 29.13	135 36.99	442
Not very interested	12 4.78	39 12.11	10 7.52	11 8.66	39 10.68	111
Not at all interested	10 3.98	5 1.55	6 4.51	2 1.57	15 4.11	38
Don't know	0 0.00	1 0.31	0 0.00	0 0.00	5 1.37	6
Total	251 20.95	322 26.88	133 11.10	127 10.60	365 30.47	1198

=====  
Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Extremely interested	72 39.56	144 41.86	237 51.75	148 68.52	601
Somewhat interested	79 43.41	138 40.12	167 36.46	59 27.31	443
Not very interested	25 13.74	47 13.66	35 7.64	5 2.31	112
Not at all interested	6	13	16	3	38

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	3.30	3.78	3.49	1.39	
Don't know	0	2	3	1	6
	0.00	0.58	0.66	0.46	
Total	182	344	458	216	1200
	15.17	28.67	38.17	18.00	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

### Q3B. Voting Habit

Cell Contents

-----
Count
Column Percent
-----

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Every election	18 33.33	30 34.09	18 25.00	113 23.94	38 27.74	93 39.08	78 56.12	388
Almost every election	15 27.78	35 39.77	28 38.89	173 36.65	54 39.42	88 36.97	39 28.06	432
About half	5 9.26	10 11.36	10 13.89	58 12.29	13 9.49	24 10.08	5 3.60	125
One or two	5 9.26	9 10.23	8 11.11	53 11.23	16 11.68	23 9.66	4 2.88	118
None	10 18.52	4 4.55	8 11.11	63 13.35	14 10.22	9 3.78	12 8.63	120
Don't know	1 1.85	0 0.00	0 0.00	12 2.54	2 1.46	1 0.42	1 0.72	17
Total	54 4.50	88 7.33	72 6.00	472 39.33	137 11.42	238 19.83	139 11.58	1200

Cell Contents

-----
Count

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Column Percent

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=====
                IDEOL
Q             Liberals  Moderates  Conservatives  Total
-----
Every election          66         113          209        388
                    30.84        23.94        40.58
-----
Almost every election   77         173          181        431
                    35.98        36.65        35.15
-----
About half              25          58           42        125
                    11.68        12.29         8.16
-----
One or two              21          53           44        118
                    9.81         11.23         8.54
-----
None                   23          63           34        120
                    10.75        13.35         6.60
-----
Don't know              2           12            5         19
                    0.93         2.54         0.97
-----
Total                  214         472          515       1201
                    17.82        39.30        42.88
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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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PID7

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Every election	82 37.10	28 17.83	26 21.67	45 29.03	62 45.59	32 25.60	98 44.75	373
Almost every election	89 40.27	43 27.39	48 40.00	57 36.77	50 36.76	44 35.20	82 37.44	413
About half	22 9.95	20 12.74	21 17.50	14 9.03	11 8.09	15 12.00	14 6.39	117
One or two	15 6.79	26 16.56	12 10.00	17 10.97	9 6.62	14 11.20	14 6.39	107
None	13 5.88	36 22.93	13 10.83	18 11.61	3 2.21	14 11.20	11 5.02	108
Don't know	0 0.00	4 2.55	0 0.00	4 2.58	1 0.74	6 4.80	0 0.00	15
Total	221 19.51	157 13.86	120 10.59	155 13.68	136 12.00	125 11.03	219 19.33	1133

=====  
Cell Contents

Count
Column Percent

Q	PID3			Total
	Democrats	Independents	Republicans	
Every election	136 27.31	45 29.03	192 40.00	373

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Almost every election	180 36.14	57 36.77	176 36.67	413
About half	62 12.45	14 9.03	40 8.33	116
One or two	53 10.64	17 10.97	37 7.71	107
None	62 12.45	18 11.61	28 5.83	108
Don't know	5 1.00	4 2.58	7 1.46	16
Total	498 43.95	155 13.68	480 42.37	1133

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Cell Contents

Count
Column Percent

Q	Q18				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Every election	103 38.43	136 31.19	80 55.17	69 19.88	388
Almost every election	105 39.18	166 38.07	40 27.59	120 34.58	431
About half	17 6.34	48 11.01	15 10.34	43 12.39	123

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

One or two	18 6.72	35 8.03	6 4.14	57 16.43	116
None	24 8.96	49 11.24	4 2.76	44 12.68	121
Don't know	1 0.37	2 0.46	0 0.00	14 4.03	17
Total	268 22.41	436 36.45	145 12.12	347 29.01	1196

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Every election	31 25.20	68 24.03	98 29.61	33 30.28	103 42.21	55 50.00	388
Almost every election	37 30.08	103 36.40	120 36.25	45 41.28	89 36.48	37 33.64	431
About half	10 8.13	39 13.78	33 9.97	11 10.09	23 9.43	9 8.18	125
One or two	9 7.32	41 14.49	35 10.57	11 10.09	16 6.56	6 5.45	118
None	32	27	41	7	10	3	120

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	26.02	9.54	12.39	6.42	4.10	2.73	
Don't know	4	5	4	2	3	0	18
	3.25	1.77	1.21	1.83	1.23	0.00	
Total	123	283	331	109	244	110	1200
	10.25	23.58	27.58	9.08	20.33	9.17	

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Cell Contents
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=====
ATTEND
Q           More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
Every election
           55           101           40           104           88           388
           35.03        40.73           27.40        33.44        26.19
-----
Almost every election
           51           84           54           109           130           428
           32.48        33.87           36.99        35.05        38.69
-----
About half
           22           20           18           26           39           125
           14.01        8.06           12.33        8.36        11.61
-----
One or two
           11           18           18           40           31           118
           7.01         7.26           12.33        12.86        9.23
-----
None
           14           23           15           28           41           121
           8.92         9.27           10.27        9.00        12.20
-----
Don't know
           4           2           1           4           7           18
           2.55         0.81           0.68        1.29        2.08
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	157	248	146	311	336	1198
	13.11	20.70	12.19	25.96	28.05	

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

```

=====

```

Q	race									Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern		
Every election	255	41	76	1	3	8	5		0	389
	35.47	25.31	28.79	6.67	42.86	30.77	55.56		NaN	
Almost every election	255	55	94	6	0	17	4		0	431
	35.47	33.95	35.61	40.00	0.00	65.38	44.44		NaN	
About half	75	20	28	2	0	0	0		0	125
	10.43	12.35	10.61	13.33	0.00	0.00	0.00		NaN	
One or two	69	18	26	2	3	0	0		0	118
	9.60	11.11	9.85	13.33	42.86	0.00	0.00		NaN	
None	51	25	39	4	1	1	0		0	121
	7.09	15.43	14.77	26.67	14.29	3.85	0.00		NaN	
Don't know	14	3	1	0	0	0	0		0	18
	1.95	1.85	0.38	0.00	0.00	0.00	0.00		NaN	
Total	719	162	264	15	7	26	9		0	1202
	59.82	13.48	21.96	1.25	0.58	2.16	0.75		0.00	

```

=====
Cell Contents
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Count |
|   Column Percent |
|-----|

```

```

=====
MARITAL
Q      Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
Every election      247         5         31         21         70             14      388
                   37.83      22.73      22.63      47.73      24.14             25.45
-----
Almost every election  223         9         63         11        109             17      432
                   34.15      40.91      45.99      25.00      37.59             30.91
-----
About half          72         2         13         4         27             6      124
                   11.03      9.09       9.49      9.09      9.31             10.91
-----
One or two          55         3         15         6         32             7      118
                   8.42      13.64      10.95      13.64      11.03             12.73
-----
None                45         1         12         1         50             11      120
                   6.89      4.55      8.76      2.27      17.24             20.00
-----
Don't know          11         2         3         1         2             0       19
                   1.68      9.09      2.19      2.27      0.69             0.00
-----
Total                653        22        137        44        290             55     1201
                   54.37      1.83      11.41      3.66      24.15             4.58
=====

```

Cell Contents

```

|-----|
|           Count |
|   Column Percent |
|-----|

```

```

=====
Field Dates: February 12 to February 19, 2016
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

Q	gender		Total
	Male	Female	
Every election	209 39.58	179 26.56	388
Almost every election	192 36.36	240 35.61	432
About half	49 9.28	76 11.28	125
One or two	39 7.39	79 11.72	118
None	34 6.44	87 12.91	121
Don't know	5 0.95	13 1.93	18
Total	528 43.93	674 56.07	1202

=====  
Cell Contents

Count	Column Percent

Q	LOCATE			Total
	Urban	Suburban	Rural	
Every election	122 34.08	181 29.24	86 38.74	389

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Almost every election	124 34.64	234 37.80	73 32.88	431
About half	35 9.78	68 10.99	21 9.46	124
One or two	34 9.50	61 9.85	22 9.91	117
None	37 10.34	68 10.99	15 6.76	120
Don't know	6 1.68	7 1.13	5 2.25	18
Total	358 29.86	619 51.63	222 18.52	1199

=====  
Cell Contents  
=====

Count
Column Percent

Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Every election	93 37.05	86 26.71	45 33.33	47 37.30	117 32.05	388
Almost every election	85 33.86	118 36.65	41 30.37	46 36.51	142 38.90	432
About half	24	40	16	10	34	124

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	9.56	12.42	11.85	7.94	9.32	
One or two	19	38	15	11	34	117
	7.57	11.80	11.11	8.73	9.32	
None	28	38	15	11	29	121
	11.16	11.80	11.11	8.73	7.95	
Don't know	2	2	3	1	9	17
	0.80	0.62	2.22	0.79	2.47	
Total	251	322	135	126	365	1199
	20.93	26.86	11.26	10.51	30.44	

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Every election	30	82	168	108	388
	16.39	23.77	36.76	50.00	
Almost every election	53	132	177	70	432
	28.96	38.26	38.73	32.41	
About half	16	43	46	20	125
	8.74	12.46	10.07	9.26	
One or two	30	46	33	9	118
	16.39	13.33	7.22	4.17	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

None	52	33	29	7	121
	28.42	9.57	6.35	3.24	
-----					
Don't know	2	9	4	2	17
	1.09	2.61	0.88	0.93	
-----					
Total	183	345	457	216	1201
	15.24	28.73	38.05	17.99	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q3A.1. Voted in the 2014 General Election

Cell Contents								
-----								
	Count							
	Column Percent							
-----								
LIBCON7								
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total
-----								
Yes, I voted	37 68.52	69 78.41	52 75.36	297 63.60	104 75.91	201 85.90	119 85.61	879
No	15 27.78	16 18.18	14 20.29	119 25.48	30 21.90	22 9.40	16 11.51	232
Don't remember	2 3.70	3 3.41	3 4.35	51 10.92	3 2.19	11 4.70	4 2.88	77
Total	54 4.55	88 7.41	69 5.81	467 39.31	137 11.53	234 19.70	139 11.70	1188

Cell Contents				
-----				
	Count			
	Column Percent			
-----				
IDEOL				
Q	Liberals	Moderates	Conservatives	Total
-----				
Yes, I voted	158 74.53	297 63.60	424 83.14	879

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

No	45	119	68	232
	21.23	25.48	13.33	
Don't remember	9	51	18	78
	4.25	10.92	3.53	
Total	212	467	510	1189
	17.83	39.28	42.89	

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Yes, I voted	180	80	82	112	124	89	180	847
	81.08	51.61	68.33	72.26	91.85	72.95	83.72	
No	36	57	28	23	9	25	28	206
	16.22	36.77	23.33	14.84	6.67	20.49	13.02	
Don't remember	6	18	10	20	2	8	7	71
	2.70	11.61	8.33	12.90	1.48	6.56	3.26	
Total	222	155	120	155	135	122	215	1124
	19.75	13.79	10.68	13.79	12.01	10.85	19.13	

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

```

=====
Q          PID3
          Democrats  Independents  Republicans  Total
-----
Yes, I voted      342          112          394      848
                  68.67          72.26          83.30
-----
No                121           23           62      206
                  24.30          14.84          13.11
-----
Don't remember    35            20           17       72
                  7.03           12.90          3.59
-----
Total             498           155          473     1126
                  44.23          13.77          42.01
=====

```

Cell Contents

```

|-----|
|          Count |
|      Column Percent |
|-----|

```

```

=====
Q          Q18
          Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
Yes, I voted      215          318          133          212      878
                  80.83          73.10          91.72          62.17
-----
No                47           97           8           79      231
                  17.67          22.30          5.52          23.17
-----
Don't remember    4            20           4           50       78
                  1.50          4.60          2.76          14.66
=====

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	266	435	145	341	1187
	22.41	36.65	12.22	28.73	

Cell Contents

Count
Column Percent

Q	educ	High school graduate	Some college	2-year	4-year	Post-grad	Total
Yes, I voted	69 57.02	189 67.02	240 73.17	83 78.30	206 83.74	93 83.78	880
No	40 33.06	63 22.34	74 22.56	20 18.87	25 10.16	12 10.81	234
Don't remember	12 9.92	30 10.64	14 4.27	3 2.83	15 6.10	6 5.41	80
Total	121 10.13	282 23.62	328 27.47	106 8.88	246 20.60	111 9.30	1194

Cell Contents

Count
Column Percent

Q	ATTEND	Once a week	A few times a month	Once or twice a year	Never	Total
	More than once a week					

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Yes, I voted	118 75.64	194 78.54	112 77.24	223 73.11	230 68.45	877
No	24 15.38	40 16.19	29 20.00	63 20.66	77 22.92	233
Don't remember	14 8.97	13 5.26	4 2.76	19 6.23	29 8.63	79
Total	156 13.12	247 20.77	145 12.20	305 25.65	336 28.26	1189

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	race									Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern		
Yes, I voted	561 78.79	95 59.75	175 66.79	8 57.14	6 85.71	26 96.30	9 100.00	0 NaN	0 NaN	880
No	111 15.59	47 29.56	65 24.81	6 42.86	1 14.29	1 3.70	0 0.00	0 0.00	0 NaN	231
Don't remember	40 5.62	17 10.69	22 8.40	0 0.00	0 0.00	0 0.00	0 0.00	0 NaN	0 NaN	79
Total	712 59.83	159 13.36	262 22.02	14 1.18	7 0.59	27 2.27	9 0.76	0 0.00	0 0.00	1190

=====  
Cell Contents

-----
-------

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	Count
	Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Yes, I voted	515 79.48	16 22.73	98 72.59	31 73.81	184 63.67	35 66.04	879
No	90 13.89	1 4.55	33 24.44	11 26.19	83 28.72	14 26.42	232
Don't remember	43 6.64	5 22.73	4 2.96	0 0.00	22 7.61	4 7.55	78
Total	648 54.50	22 1.85	135 11.35	42 3.53	289 24.31	53 4.46	1189

Cell Contents

	Count
	Column Percent

Q	gender		Total
	Male	Female	
Yes, I voted	435 82.70	445 67.02	880
No	68 12.93	164 24.70	232

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't remember	23	55	78
	4.37	8.28	

Total	526	664	1190
	44.20	55.80	

=====  
 Cell Contents

Count
Column Percent

=====  
 LOCATE

Q	Urban	Suburban	Rural	Total
Yes, I voted	258	453	169	880
	72.47	73.30	77.88	

No	74	129	29	232
	20.79	20.87	13.36	

Don't remember	24	36	19	79
	6.74	5.83	8.76	

Total	356	618	217	1191
	29.89	51.89	18.22	

=====  
 Cell Contents

Count
Column Percent

=====  
 metro

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Yes, I voted	191 76.10	233 72.81	94 71.21	102 81.60	259 71.94	879
No	46 18.33	74 23.12	29 21.97	22 17.60	61 16.94	232
Don't remember	14 5.58	13 4.06	9 6.82	1 0.80	40 11.11	77
Total	251 21.13	320 26.94	132 11.11	125 10.52	360 30.30	1188

=====  
Cell Contents

Count	Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Yes, I voted	93 51.38	227 66.57	382 83.77	179 83.64	881
No	79 43.65	79 23.17	58 12.72	17 7.94	233
Don't remember	9 4.97	35 10.26	16 3.51	18 8.41	78
Total	181 15.18	341 28.61	456 38.26	214 17.95	1192

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q3A.2. Voted in the 2014 Democratic or Republican Primary Election

Cell Contents

	Count
	Column Percent

```
=====
```

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Yes, I voted	28 52.83	53 59.55	38 55.88	272 58.75	76 55.47	170 73.59	109 79.56	746
No	21 39.62	30 33.71	27 39.71	140 30.24	53 38.69	53 22.94	22 16.06	346
Don't remember	4 7.55	6 6.74	3 4.41	51 11.02	8 5.84	8 3.46	6 4.38	86
Total	53 4.50	89 7.56	68 5.77	463 39.30	137 11.63	231 19.61	137 11.63	1178

```
=====
```

Cell Contents

	Count
	Column Percent

```
=====
```

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Yes, I voted	119 56.40	272 58.75	355 70.44	746

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

No	78	140	127	345
	36.97	30.24	25.20	
Don't remember	14	51	22	87
	6.64	11.02	4.37	
Total	211	463	504	1178
	17.91	39.30	42.78	

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Yes, I voted	159	79	64	82	104	74	150	712
	72.94	50.64	53.78	55.41	78.79	59.68	70.42	
No	48	60	46	47	22	40	55	318
	22.02	38.46	38.66	31.76	16.67	32.26	25.82	
Don't remember	11	17	9	19	6	10	8	80
	5.05	10.90	7.56	12.84	4.55	8.06	3.76	
Total	218	156	119	148	132	124	213	1110
	19.64	14.05	10.72	13.33	11.89	11.17	19.19	

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

```

=====
Q          PID3
          Democrats  Independents  Republicans  Total
-----
Yes, I voted      302           82           328       712
                  61.38           55.41           69.79
-----
No                153           47           118       318
                  31.10           31.76           25.11
-----
Don't remember    37            19            24        80
                  7.52            12.84           5.11
-----
Total             492           148           470      1110
                  44.32           13.33           42.34
=====

```

Cell Contents

```

|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
Q          Q18
          Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
Yes, I voted      178           282           113           172       745
                  67.17           65.58           79.02           51.04
-----
No                80           122           23           118       343
                  30.19           28.37           16.08           35.01
-----
Don't remember    7            26            7            47        87
                  2.64           6.05           4.90           13.95
=====

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	265	430	143	337	1175
	22.55	36.60	12.17	28.68	

Cell Contents	
Count	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Yes, I voted	72 60.50	158 56.63	191 59.32	68 65.38	177 72.24	80 73.39	746
No	43 36.13	87 31.18	110 34.16	28 26.92	53 21.63	24 22.02	345
Don't remember	4 3.36	34 12.19	21 6.52	8 7.69	15 6.12	5 4.59	87
Total	119 10.10	279 23.68	322 27.33	104 8.83	245 20.80	109 9.25	1178

Cell Contents	
Count	Column Percent

Q	ATTEND					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Yes, I voted	110 70.06	168 68.29	88 64.71	187 62.13	192 57.31	745
No	36 22.93	63 25.61	43 31.62	90 29.90	112 33.43	344
Don't remember	11 7.01	15 6.10	5 3.68	24 7.97	31 9.25	86
Total	157 13.36	246 20.94	136 11.57	301 25.62	335 28.51	1175

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	race									Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern		
Yes, I voted	445 63.12	99 63.06	167 64.23	4 33.33	5 71.43	18 66.67	8 88.89	0 0.00		746
No	213 30.21	44 28.03	70 26.92	7 58.33	2 28.57	8 29.63	0 0.00	1 100.00		345
Don't remember	47 6.67	14 8.92	23 8.85	1 8.33	0 0.00	1 3.70	1 11.11	0 0.00		87
Total	705 59.85	157 13.33	260 22.07	12 1.02	7 0.59	27 2.29	9 0.76	1 0.08		1178

=====  
Cell Contents

-----
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Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	Count
	Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Yes, I voted	419 64.96	17 77.27	79 58.96	30 68.18	169 59.72	32 62.75	746
No	168 26.05	2 9.09	49 36.57	11 25.00	99 34.98	16 31.37	345
Don't remember	58 8.99	3 13.64	6 4.48	3 6.82	15 5.30	3 5.88	88
Total	645 54.71	22 1.87	134 11.37	44 3.73	283 24.00	51 4.33	1179

Cell Contents

	Count
	Column Percent

Q	gender		Total
	Male	Female	
Yes, I voted	361 69.29	385 58.60	746
No	131 25.14	214 32.57	345

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Q	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Yes, I voted	155 62.25	185 58.54	90 67.67	88 69.84	227 64.31	745
No	72 28.92	116 36.71	34 25.56	31 24.60	92 26.06	345
Don't remember	22 8.84	15 4.75	9 6.77	7 5.56	34 9.63	87
Total	249 21.16	316 26.85	133 11.30	126 10.71	353 29.99	1177

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Yes, I voted	84 47.19	177 53.47	307 67.62	177 82.71	745
No	83 46.63	120 36.25	115 25.33	28 13.08	346
Don't remember	11 6.18	34 10.27	32 7.05	9 4.21	86
Total	178 15.12	331 28.12	454 38.57	214 18.18	1177

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

**Q3A.3. Voted in the 2012 General Election**

Cell Contents

	Count
	Column Percent

```

=====
LIBCON7
Q      Extremely lib.  Somewhat lib.  Lean lib.  Moderate  Lean con.  Somewhat con.  Extremely con.  Total
-----
Yes, I voted      41           74           53          293        100          194            121           876
                  75.93        84.09        77.94        63.56        73.53        82.55        87.68
-----
No                11           9            13          106         30           30             13            212
                  20.37        10.23        19.12        22.99        22.06        12.77         9.42
-----
Don't remember    2            5            2            62          6            11             4             92
                  3.70         5.68         2.94         13.45        4.41         4.68          2.90
-----
Total             54           88           68          461        136          235            138           1180
                  4.58         7.46         5.76         39.07        11.53        19.92        11.69
=====

```

Cell Contents

	Count
	Column Percent

```

=====
IDEOL
Q      Liberals  Moderates  Conservatives  Total
-----
Yes, I voted    168       293         415           876
                79.62      63.56       81.69
=====

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

No	33	106	72	211
	15.64	22.99	14.17	
Don't remember	10	62	21	93
	4.74	13.45	4.13	
Total	211	461	508	1180
	17.88	39.07	43.05	

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Yes, I voted	185	84	89	103	114	86	184	845
	84.09	53.50	74.17	71.03	84.44	68.80	85.19	
No	26	53	26	21	12	27	27	192
	11.82	33.76	21.67	14.48	8.89	21.60	12.50	
Don't remember	9	20	5	21	9	12	5	81
	4.09	12.74	4.17	14.48	6.67	9.60	2.31	
Total	220	157	120	145	135	125	216	1118
	19.68	14.04	10.73	12.97	12.08	11.18	19.32	

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Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

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=====
Q          PID3
          Democrats  Independents  Republicans  Total
-----
Yes, I voted      358           103           384      845
                  72.03           71.03           80.67
-----
No                105            21            66      192
                  21.13           14.48           13.87
-----
Don't remember    34             21            26      81
                  6.84           14.48           5.46
-----
Total             497            145            476     1118
                  44.45           12.97           42.58
=====

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Cell Contents
|-----|
|          Count |
|      Column Percent |
|-----|

```

```

=====
Q          Q18
          Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
Yes, I voted      202           333           124           216      875
                  76.23           76.55           89.21           63.16
-----
No                46            78            15            73      212
                  17.36           17.93           10.79           21.35
-----
Don't remember    17            24             0            53      94
                  6.42           5.52           0.00           15.50
=====

```

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	265	435	139	342	1181
	22.44	36.83	11.77	28.96	

Cell Contents	
Count	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Yes, I voted	63 56.25	189 67.50	232 70.52	85 80.19	211 86.12	96 87.27	876
No	35 31.25	54 19.29	82 24.92	15 14.15	18 7.35	8 7.27	212
Don't remember	14 12.50	37 13.21	15 4.56	6 5.66	16 6.53	6 5.45	94
Total	112 9.48	280 23.69	329 27.83	106 8.97	245 20.73	110 9.31	1182

Cell Contents	
Count	Column Percent

Q	ATTEND					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Yes, I voted	126 80.77	194 78.86	97 70.29	232 74.84	226 68.48	875
No	22 14.10	40 16.26	30 21.74	50 16.13	69 20.91	211
Don't remember	8 5.13	12 4.88	11 7.97	28 9.03	35 10.61	94
Total	156 13.22	246 20.85	138 11.69	310 26.27	330 27.97	1180

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	race									Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern		
Yes, I voted	553 78.55	114 72.15	164 62.36	6 50.00	5 71.43	25 92.59	9 100.00	0 NaN	0 NaN	876
No	104 14.77	36 22.78	62 23.57	6 50.00	2 28.57	2 7.41	0 0.00	0 0.00	0 NaN	212
Don't remember	47 6.68	8 5.06	37 14.07	0 0.00	0 0.00	0 0.00	0 0.00	0 NaN	0 NaN	92
Total	704 59.66	158 13.39	263 22.29	12 1.02	7 0.59	27 2.29	9 0.76	0 0.00	0 0.00	1180

=====  
Cell Contents

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Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	Count
	Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Yes, I voted	520 80.12	15 68.18	101 75.94	36 81.82	167 59.01	38 74.51	877
No	85 13.10	2 9.09	18 13.53	4 9.09	92 32.51	10 19.61	211
Don't remember	44 6.78	5 22.73	14 10.53	4 9.09	24 8.48	3 5.88	94
Total	649 54.91	22 1.86	133 11.25	44 3.72	283 23.94	51 4.31	1182

Cell Contents

	Count
	Column Percent

Q	gender		Total
	Male	Female	
Yes, I voted	414 79.46	463 70.05	877
No	81 15.55	131 19.82	212

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't remember	26	67	93
	4.99	10.14	
-----			
Total	521	661	1182
	44.08	55.92	

```

=====
      Cell Contents
|-----|
|           Count |
|       Column Percent |
|-----|

```

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=====
      LOCATE
Q      Urban   Suburban   Rural   Total
-----
Yes, I voted      247       461     169     877
                  70.77     74.96    78.24
-----
No                 65       118      28     211
                  18.62     19.19    12.96
-----
Don't remember    37        36      19      92
                  10.60     5.85     8.80
-----
Total             349       615     216    1180
                  29.58     52.12    18.31

```

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      Cell Contents
|-----|
|           Count |
|       Column Percent |
|-----|

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metro

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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Yes, I voted	194 77.29	241 75.79	87 64.93	98 83.05	256 71.31	876
No	40 15.94	70 22.01	35 26.12	18 15.25	48 13.37	211
Don't remember	17 6.77	7 2.20	12 8.96	2 1.69	55 15.32	93
Total	251 21.27	318 26.95	134 11.36	118 10.00	359 30.42	1180

=====  
Cell Contents

Count	Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Yes, I voted	84 46.41	233 68.93	384 84.40	175 84.95	876
No	85 46.96	67 19.82	48 10.55	11 5.34	211
Don't remember	12 6.63	38 11.24	23 5.05	20 9.71	93
Total	181 15.34	338 28.64	455 38.56	206 17.46	1180

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q3A.4. Voted in the 2012 Democratic or Republican Primary Election

Cell Contents

-----
Count
Column Percent
-----

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=====
LIBCON7
Q      Extremely lib.  Somewhat lib.  Lean lib.  Moderate  Lean con.  Somewhat con.  Extremely con.  Total
-----
Yes, I voted          30           56           40          268          71          159           106          730
                    56.60        64.37        59.70        57.88        52.21        69.13        76.26
-----
No                    20           24           24          134          56          57           21          336
                    37.74        27.59        35.82        28.94        41.18        24.78        15.11
-----
Don't remember        3            7            3           61           9           14           12          109
                    5.66        8.05        4.48        13.17        6.62        6.09        8.63
-----
Total                 53           87           67          463          136          230           139         1175
                    4.51        7.40        5.70        39.40        11.57        19.57        11.83
=====

```

Cell Contents

-----
Count
Column Percent
-----

```

=====
IDEOL
Q      Liberals  Moderates  Conservatives  Total
-----
Yes, I voted    127       268         337          732
                61.06     57.88     66.60

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

No	68	134	133	335
	32.69	28.94	26.28	
Don't remember	13	61	36	110
	6.25	13.17	7.11	
Total	208	463	506	1177
	17.67	39.34	42.99	

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Yes, I voted	164	81	59	91	91	67	153	706
	74.55	51.92	50.00	61.07	68.42	55.83	70.83	
No	45	59	49	36	29	40	51	309
	20.45	37.82	41.53	24.16	21.80	33.33	23.61	
Don't remember	11	16	10	22	13	13	12	97
	5.00	10.26	8.47	14.77	9.77	10.83	5.56	
Total	220	156	118	149	133	120	216	1112
	19.78	14.03	10.61	13.40	11.96	10.79	19.42	

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

```

=====
Q          PID3
          Democrats  Independents  Republicans  Total
-----
Yes, I voted      304           91           312       707
                  61.54           61.07           66.52
-----
No                153           36           119       308
                  30.97           24.16           25.37
-----
Don't remember    37            22            38        97
                  7.49            14.77           8.10
-----
Total             494           149           469      1112
                  44.42           13.40           42.18
=====

```

Cell Contents

```

|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
Q          Q18
          Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
Yes, I voted      172           289           104           166       731
                  64.66           67.05           73.76           49.11
-----
No                75            120           25            114       334
                  28.20           27.84           17.73           33.73
-----
Don't remember    19            22            12            58        111
                  7.14            5.10            8.51           17.16
=====

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	266	431	141	338	1176
	22.62	36.65	11.99	28.74	

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Yes, I voted	68 57.14	156 56.12	183 56.48	76 73.08	168 68.57	81 74.31	732
No	36 30.25	80 28.78	120 37.04	23 22.12	54 22.04	23 21.10	336
Don't remember	15 12.61	42 15.11	21 6.48	5 4.81	23 9.39	5 4.59	111
Total	119 10.09	278 23.58	324 27.48	104 8.82	245 20.78	109 9.25	1179

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

Q	ATTEND					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Yes, I voted	103 66.03	161 65.98	90 66.18	185 60.86	190 56.72	729
No	42 26.92	61 25.00	38 27.94	83 27.30	112 33.43	336
Don't remember	11 7.05	22 9.02	8 5.88	36 11.84	33 9.85	110
Total	156 13.28	244 20.77	136 11.57	304 25.87	335 28.51	1175

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	race									Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern		
Yes, I voted	444 62.98	97 61.39	156 59.77	3 25.00	5 71.43	20 71.43	7 77.78	0 NaN		732
No	200 28.37	48 30.38	75 28.74	9 75.00	2 28.57	3 10.71	0 0.00	0 NaN		337
Don't remember	61 8.65	13 8.23	30 11.49	0 0.00	0 0.00	5 17.86	2 22.22	0 NaN		111
Total	705 59.75	158 13.39	261 22.12	12 1.02	7 0.59	28 2.37	9 0.76	0 0.00		1180

=====  
Cell Contents

-----
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Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	Count
	Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Yes, I voted	420 65.32	15 68.18	77 58.33	36 81.82	148 51.93	36 69.23	732
No	157 24.42	2 9.09	35 26.52	7 15.91	120 42.11	15 28.85	336
Don't remember	66 10.26	5 22.73	20 15.15	1 2.27	17 5.96	1 1.92	110
Total	643 54.58	22 1.87	132 11.21	44 3.74	285 24.19	52 4.41	1178

Cell Contents

	Count
	Column Percent

Q	gender		Total
	Male	Female	
Yes, I voted	351 67.24	381 58.08	732
No	136 26.05	200 30.49	336

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't remember	35	75	110
	6.70	11.43	

Total	522	656	1178
	44.31	55.69	

=====  
 Cell Contents

Count
Column Percent

=====  
 LOCATE

Q	Urban	Suburban	Rural	Total
Yes, I voted	218	374	140	732
	62.11	61.01	65.12	

No	94	192	50	336
	26.78	31.32	23.26	

Don't remember	39	47	25	111
	11.11	7.67	11.63	

Total	351	613	215	1179
	29.77	51.99	18.24	

=====  
 Cell Contents

Count
Column Percent

=====  
 metro

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Yes, I voted	150 60.00	194 61.39	82 61.65	85 69.11	219 61.69	730
No	74 29.60	103 32.59	40 30.08	31 25.20	88 24.79	336
Don't remember	26 10.40	19 6.01	11 8.27	7 5.69	48 13.52	111
Total	250 21.24	316 26.85	133 11.30	123 10.45	355 30.16	1177

=====  
Cell Contents

Count	Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Yes, I voted	65 36.31	175 52.87	318 69.89	174 81.69	732
No	103 57.54	115 34.74	93 20.44	25 11.74	336
Don't remember	11 6.15	41 12.39	44 9.67	14 6.57	110
Total	179 15.20	331 28.10	455 38.62	213 18.08	1178

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

### Q3C. Primary Participation

Cell Contents

-----
Count
Column Percent
-----

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Would vote in Republican prima	1 1.89	3 3.41	9 12.68	106 22.46	83 60.14	190 80.17	122 87.77	514
Would vote in Democratic prima	46 86.79	72 81.82	47 66.20	221 46.82	27 19.57	22 9.28	13 9.35	448
Already voted in Republican pr	0 0.00	0 0.00	0 0.00	5 1.06	0 0.00	5 2.11	2 1.44	12
Already voted in Democratic pr	1 1.89	4 4.55	1 1.41	5 1.06	0 0.00	1 0.42	0 0.00	12
Wouldn't vote in a primary	2 3.77	7 7.95	6 8.45	47 9.96	18 13.04	10 4.22	2 1.44	92
Don't know	3 5.66	2 2.27	8 11.27	88 18.64	10 7.25	9 3.80	0 0.00	120
Total	53 4.42	88 7.35	71 5.93	472 39.40	138 11.52	237 19.78	139 11.60	1198

Cell Contents

-----
Count

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

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=====
                                IDEOL
Q                                Liberals  Moderates  Conservatives  Total
-----
Would vote in Republican primary      14      106      396      516
                                       6.57     22.46     76.89
-----
Would vote in Democratic primary     165      221      63      449
                                       77.46     46.82     12.23
-----
Already voted in Republican primary    0         5         7      12
                                       0.00     1.06     1.36
-----
Already voted in Democratic primary    6         5         1      12
                                       2.82     1.06     0.19
-----
Wouldn't vote in a primary            15         47         29      91
                                       7.04     9.96     5.63
-----
Don't know                            13         88         19     120
                                       6.10    18.64     3.69
-----
Total                                  213        472        515     1200
                                       17.75    39.33    42.92
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Cell Contents
|-----|
|          Count          |
|      Column Percent     |
|-----|

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PID7

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Would vote in Republican primary	3 1.35	11 7.01	11 9.17	52 33.55	112 82.35	103 81.75	210 95.89	502
Would vote in Democratic primary	208 93.69	120 76.43	81 67.50	16 10.32	7 5.15	5 3.97	0 0.00	437
Already voted in Republican primary	0 0.00	2 1.27	0 0.00	2 1.29	2 1.47	0 0.00	5 2.28	11
Already voted in Democratic primary	5 2.25	2 1.27	5 4.17	0 0.00	0 0.00	0 0.00	0 0.00	12
Wouldn't vote in a primary	3 1.35	10 6.37	15 12.50	34 21.94	7 5.15	6 4.76	4 1.83	79
Don't know	3 1.35	12 7.64	8 6.67	51 32.90	8 5.88	12 9.52	0 0.00	94
Total	222 19.56	157 13.83	120 10.57	155 13.66	136 11.98	126 11.10	219 19.30	1135

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	PID3			Total
	Democrats	Independents	Republicans	
Would vote in Republican primary	24 4.81	52 33.55	425 88.54	501

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Would vote in Democratic primary	409	16	12	437
	81.96	10.32	2.50	
-----				
Already voted in Republican primary	3	2	7	12
	0.60	1.29	1.46	
-----				
Already voted in Democratic primary	12	0	0	12
	2.40	0.00	0.00	
-----				
Wouldn't vote in a primary	28	34	17	79
	5.61	21.94	3.54	
-----				
Don't know	23	51	19	93
	4.61	32.90	3.96	
-----				
Total	499	155	480	1134
	44.00	13.67	42.33	

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Cell Contents	
-----	
Count	
Column Percent	
-----	

=====					
	Q18				
Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
-----					
Would vote in Republican primary	228	30	121	135	514
	85.39	6.88	83.45	38.90	
-----					
Would vote in Democratic primary	15	359	8	66	448
	5.62	82.34	5.52	19.02	
-----					
Already voted in Republican primary	5	2	2	1	10
	1.87	0.46	1.38	0.29	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Already voted in Democratic primary	0 0.00	11 2.52	0 0.00	1 0.29	12
Wouldn't vote in a primary	12 4.49	27 6.19	9 6.21	44 12.68	92
Don't know	7 2.62	7 1.61	5 3.45	100 28.82	119
Total	267 22.34	436 36.49	145 12.13	347 29.04	1195

Cell Contents

Count
Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Would vote in Republican primary	29 23.58	116 41.13	142 42.90	48 44.44	133 54.29	47 42.73	515
Would vote in Democratic primary	60 48.78	105 37.23	123 37.16	40 37.04	76 31.02	44 40.00	448
Already voted in Republican primary	0 0.00	6 2.13	1 0.30	1 0.93	2 0.82	1 0.91	11
Already voted in Democratic primary	2 1.63	2 0.71	5 1.51	1 0.93	2 0.82	0 0.00	12
Wouldn't vote in a primary	2	18	37	10	18	8	93

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	1.63	6.38	11.18	9.26	7.35	7.27	
Don't know	30	35	23	8	14	10	120
	24.39	12.41	6.95	7.41	5.71	9.09	
Total	123	282	331	108	245	110	1199
	10.26	23.52	27.61	9.01	20.43	9.17	

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Cell Contents
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|           |
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Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Would vote in Republican primary	85 54.49	127 50.80	61 42.07	134 43.23	106 31.64		513
Would vote in Democratic primary	44 28.21	91 36.40	56 38.62	112 36.13	146 43.58		449
Already voted in Republican primary	4 2.56	3 1.20	1 0.69	2 0.65	2 0.60		12
Already voted in Democratic primary	0 0.00	2 0.80	1 0.69	5 1.61	4 1.19		12
Wouldn't vote in a primary	9 5.77	5 2.00	13 8.97	27 8.71	37 11.04		91
Don't know	14 8.97	22 8.80	13 8.97	30 9.68	40 11.94		119

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	156	250	145	310	335	1196
	13.04	20.90	12.12	25.92	28.01	

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Cell Contents
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|          |
|          |
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=====
Q          race
          White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Would vote in Republican primary      399    18      71     4      3     14     4      0     513
                                     55.65  11.25  27.00  28.57  42.86  53.85  44.44      NaN
-----
Would vote in Democratic primary      176   111    145     6      3     4     3      0     448
                                     24.55  69.38  55.13  42.86  42.86  15.38  33.33      NaN
-----
Already voted in Republican primary     7     0      1     0      0     2     1      0     11
                                     0.98  0.00  0.38  0.00  0.00  7.69  11.11      NaN
-----
Already voted in Democratic primary     5     5      2     0      0     0     0      0     12
                                     0.70  3.12  0.76  0.00  0.00  0.00  0.00      NaN
-----
Wouldn't vote in a primary             57    12     20     2      1     0     1      0     93
                                     7.95  7.50  7.60  14.29  14.29  0.00  11.11      NaN
-----
Don't know                             73    14     24     2      0     6     0      0     119
                                     10.18  8.75  9.13  14.29  0.00  23.08  0.00      NaN
-----
Total                                  717   160    263    14      7     26     9      0     1196
                                     59.95  13.38  21.99  1.17  0.59  2.17  0.75      0.00
=====

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Cell Contents
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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Count
Column Percent

Q	MARITAL Married	Separated	Divorced	Widowed	Single	Domestic Partnership	Total
Would vote in Republican primary	320 49.08	6 28.57	46 33.82	21 46.67	106 36.55	16 29.63	515
Would vote in Democratic primary	205 31.44	11 52.38	58 42.65	18 40.00	133 45.86	25 46.30	450
Already voted in Republican primary	8 1.23	0 0.00	2 1.47	0 0.00	1 0.34	0 0.00	11
Already voted in Democratic primary	4 0.61	0 0.00	2 1.47	0 0.00	3 1.03	3 5.56	12
Wouldn't vote in a primary	51 7.82	1 4.76	11 8.09	2 4.44	20 6.90	6 11.11	91
Don't know	64 9.82	3 14.29	17 12.50	4 8.89	27 9.31	4 7.41	119
Total	652 54.42	21 1.75	136 11.35	45 3.76	290 24.21	54 4.51	1198

Cell Contents

Count
Column Percent

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	gender		Total
	Male	Female	
Would vote in Republican primary	248 46.97	267 39.85	515
Would vote in Democratic primary	196 37.12	253 37.76	449
Already voted in Republican primary	4 0.76	7 1.04	11
Already voted in Democratic primary	5 0.95	7 1.04	12
Wouldn't vote in a primary	39 7.39	53 7.91	92
Don't know	36 6.82	83 12.39	119
Total	528 44.07	670 55.93	1198

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	LOCATE			Total
	Urban	Suburban	Rural	
Would vote in Republican primary	123 34.26	275 44.43	117 52.94	515

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Would vote in Democratic primary	165	233	52	450
	45.96	37.64	23.53	
Already voted in Republican primary	2	6	3	11
	0.56	0.97	1.36	
Already voted in Democratic primary	2	7	2	11
	0.56	1.13	0.90	
Wouldn't vote in a primary	27	49	16	92
	7.52	7.92	7.24	
Don't know	40	49	31	120
	11.14	7.92	14.03	
Total	359	619	221	1199
	29.94	51.63	18.43	

=====  
Cell Contents  
|-----|  
| Count |  
Column Percent

Q	metro					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
Would vote in Republican primary	109	148	41	57	161	516
	43.43	46.25	30.60	44.88	44.11	
Would vote in Democratic primary	91	107	69	57	124	448
	36.25	33.44	51.49	44.88	33.97	
Already voted in Republican primary	1	4	1	0	4	10

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	0.40	1.25	0.75	0.00	1.10	
Already voted in Democratic primary	2	3	2	1	3	11
	0.80	0.94	1.49	0.79	0.82	
Wouldn't vote in a primary	28	27	7	8	22	92
	11.16	8.44	5.22	6.30	6.03	
Don't know	20	31	14	4	51	120
	7.97	9.69	10.45	3.15	13.97	
Total	251	320	134	127	365	1197
	20.97	26.73	11.19	10.61	30.49	

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Would vote in Republican primary	65	129	215	106	515
	35.71	37.50	47.05	49.30	
Would vote in Democratic primary	88	122	158	81	449
	48.35	35.47	34.57	37.67	
Already voted in Republican primary	1	4	2	4	11
	0.55	1.16	0.44	1.86	
Already voted in Democratic primary	6	1	4	1	12
	3.30	0.29	0.88	0.47	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Wouldn't vote in a primary	11	41	27	13	92
	6.04	11.92	5.91	6.05	
-----					
Don't know	11	47	51	10	119
	6.04	13.66	11.16	4.65	
-----					
Total	182	344	457	215	1198
	15.19	28.71	38.15	17.95	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

# Texas Political Mood

## Q4. MIP Country

Cell Contents
Count
Column Percent

Q	LIBCON7								Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.		
The economy	5 9.43	5 5.81	6 8.57	79 16.88	17 12.59	35 14.77	17 12.14	164	
Federal spending/national debt	1 1.89	2 2.33	2 2.86	23 4.91	17 12.59	34 14.35	22 15.71	101	
National security/terrorism	1 1.89	5 5.81	5 7.14	53 11.32	17 12.59	29 12.24	18 12.86	128	
Political corruption/leadershi	4 7.55	8 9.30	6 8.57	39 8.33	17 12.59	27 11.39	12 8.57	113	
Immigration	0 0.00	2 2.33	0 0.00	27 5.77	13 9.63	28 11.81	24 17.14	94	
Health care	4 7.55	5 5.81	5 7.14	20 4.27	5 3.70	6 2.53	4 2.86	49	
Moral decline	0 0.00	1 1.16	2 2.86	24 5.13	4 2.96	16 6.75	17 12.14	64	
Income inequality	18	15	15	16	3	1	0	68	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	33.96	17.44	21.43	3.42	2.22	0.42	0.00	
Unemployment/jobs	2 3.77	4 4.65	0 0.00	21 4.49	2 1.48	5 2.11	7 5.00	41
Partisan gridlock	3 5.66	9 10.47	8 11.43	23 4.91	3 2.22	0 0.00	1 0.71	47
Border security	0 0.00	0 0.00	1 1.43	7 1.50	2 1.48	20 8.44	6 4.29	36
Education	0 0.00	4 4.65	4 5.71	17 3.63	5 3.70	5 2.11	2 1.43	37
Middle East instability	1 1.89	2 2.33	0 0.00	11 2.35	0 0.00	6 2.53	2 1.43	22
Taxes	0 0.00	1 1.16	0 0.00	7 1.50	2 1.48	4 1.69	0 0.00	14
Gun control/gun violence	2 3.77	5 5.81	4 5.71	24 5.13	4 2.96	5 2.11	2 1.43	46
Crime and drugs	1 1.89	0 0.00	1 1.43	13 2.78	3 2.22	4 1.69	1 0.71	23
Gay marriage	0 0.00	1 1.16	0 0.00	4 0.85	1 0.74	1 0.42	0 0.00	7
Environment	6 11.32	10 11.63	2 2.86	9 1.92	0 0.00	1 0.42	0 0.00	28
Social welfare programs	1 1.89	1 1.16	0 0.00	8 1.71	0 0.00	3 1.27	0 0.00	13
Gas prices	0	0	0	2	1	1	0	4

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	0.00	0.00	0.00	0.43	0.74	0.42	0.00	
Abortion	0	0	1	1	3	1	1	7
	0.00	0.00	1.43	0.21	2.22	0.42	0.71	
Voting system	1	3	1	4	0	1	0	10
	1.89	3.49	1.43	0.85	0.00	0.42	0.00	
Police brutality/police milita	2	3	2	11	1	1	1	21
	3.77	3.49	2.86	2.35	0.74	0.42	0.71	
Race relations	0	0	2	17	6	0	1	26
	0.00	0.00	2.86	3.63	4.44	0.00	0.71	
The media	0	0	0	2	0	2	0	4
	0.00	0.00	0.00	0.43	0.00	0.84	0.00	
Government data collection	0	0	1	0	0	0	0	1
	0.00	0.00	1.43	0.00	0.00	0.00	0.00	
Energy	0	0	2	2	3	0	0	7
	0.00	0.00	2.86	0.43	2.22	0.00	0.00	
Housing	0	0	0	0	1	0	1	2
	0.00	0.00	0.00	0.00	0.74	0.00	0.71	
Afghanistan/Pakistan	0	0	0	2	0	0	0	2
	0.00	0.00	0.00	0.43	0.00	0.00	0.00	
Foreign trade	0	0	0	0	0	0	1	1
	0.00	0.00	0.00	0.00	0.00	0.00	0.71	
Russia	0	0	0	1	0	1	0	2
	0.00	0.00	0.00	0.21	0.00	0.42	0.00	
Gender inequality	1	0	0	1	5	0	0	7

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	1.89	0.00	0.00	0.21	3.70	0.00	0.00	
Total	53	86	70	468	135	237	140	1189
	4.46	7.23	5.89	39.36	11.35	19.93	11.77	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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=====
Q           IDEOL
           Liberals Moderates Conservatives Total
-----
The economy           17           79           70          166
                   7.94          16.88           13.59
-----
Federal spending/national debt           5           23           74          102
                   2.34          4.91           14.37
-----
National security/terrorism           11           53           64          128
                   5.14          11.32           12.43
-----
Political corruption/leadership           18           39           57          114
                   8.41          8.33           11.07
-----
Immigration           3           27           65          95
                   1.40          5.77           12.62
-----
Health care           14           20           15          49
                   6.54          4.27           2.91
-----
Moral decline           4           24           37          65
                   1.87          5.13           7.18
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Income inequality	48	16	3	67
	22.43	3.42	0.58	
-----				
Unemployment/jobs	6	21	14	41
	2.80	4.49	2.72	
-----				
Partisan gridlock	20	23	4	47
	9.35	4.91	0.78	
-----				
Border security	1	7	28	36
	0.47	1.50	5.44	
-----				
Education	8	17	12	37
	3.74	3.63	2.33	
-----				
Middle East instability	3	11	9	23
	1.40	2.35	1.75	
-----				
Taxes	1	7	6	14
	0.47	1.50	1.17	
-----				
Gun control/gun violence	11	24	11	46
	5.14	5.13	2.14	
-----				
Crime and drugs	2	13	7	22
	0.93	2.78	1.36	
-----				
Gay marriage	1	4	2	7
	0.47	0.85	0.39	
-----				
Environment	18	9	1	28
	8.41	1.92	0.19	
-----				
Social welfare programs	3	8	3	14
	1.40	1.71	0.58	
-----				

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Gas prices	0	2	2	4
	0.00	0.43	0.39	
-----				
Abortion	1	1	5	7
	0.47	0.21	0.97	
-----				
Voting system	5	4	2	11
	2.34	0.85	0.39	
-----				
Police brutality/police militarization	7	11	4	22
	3.27	2.35	0.78	
-----				
Race relations	2	17	6	25
	0.93	3.63	1.17	
-----				
The media	0	2	2	4
	0.00	0.43	0.39	
-----				
Government data collection	1	0	0	1
	0.47	0.00	0.00	
-----				
Energy	2	2	3	7
	0.93	0.43	0.58	
-----				
Housing	0	0	2	2
	0.00	0.00	0.39	
-----				
Afghanistan/Pakistan	1	2	0	3
	0.47	0.43	0.00	
-----				
Foreign trade	0	0	1	1
	0.00	0.00	0.19	
-----				
Russia	0	1	1	2
	0.00	0.21	0.19	
-----				

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Gender inequality	1	1	5	7
	0.47	0.21	0.97	
-----				
Total	214	468	515	1197
	17.88	39.10	43.02	

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Cell Contents
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|           |
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=====
Q PID7
  StrDem WeakDem LeanDem Ind LeanRep WeakRep StrRep Total
-----
The economy 14 22 13 29 18 23 37 156
            6.31 13.84 11.11 18.71 13.14 18.25 16.82
-----
Federal spending/national debt 8 5 5 16 24 13 28 99
                               3.60 3.14 4.27 10.32 17.52 10.32 12.73
-----
National security/terrorism 13 15 6 19 22 15 31 121
                             5.86 9.43 5.13 12.26 16.06 11.90 14.09
-----
Political corruption/leadership 8 8 14 14 25 10 20 99
                                3.60 5.03 11.97 9.03 18.25 7.94 9.09
-----
Immigration 6 14 0 12 16 13 30 91
            2.70 8.81 0.00 7.74 11.68 10.32 13.64
-----
Health care 16 7 4 5 2 4 7 45
            7.21 4.40 3.42 3.23 1.46 3.17 3.18
-----
Moral decline 2 10 3 13 5 12 18 63
              0.90 6.29 2.56 8.39 3.65 9.52 8.18
-----

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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Income inequality	34	10	19	1	2	1	0	67
	15.32	6.29	16.24	0.65	1.46	0.79	0.00	
Unemployment/jobs	12	10	1	7	4	2	5	41
	5.41	6.29	0.85	4.52	2.92	1.59	2.27	
Partisan gridlock	22	3	11	7	1	1	3	48
	9.91	1.89	9.40	4.52	0.73	0.79	1.36	
Border security	4	1	0	0	7	6	16	34
	1.80	0.63	0.00	0.00	5.11	4.76	7.27	
Education	13	5	4	3	3	7	2	37
	5.86	3.14	3.42	1.94	2.19	5.56	0.91	
Middle East instability	4	7	0	2	0	3	5	21
	1.80	4.40	0.00	1.29	0.00	2.38	2.27	
Taxes	3	2	0	2	0	2	4	13
	1.35	1.26	0.00	1.29	0.00	1.59	1.82	
Gun control/gun violence	15	8	5	6	0	2	1	37
	6.76	5.03	4.27	3.87	0.00	1.59	0.45	
Crime and drugs	4	8	0	3	0	5	2	22
	1.80	5.03	0.00	1.94	0.00	3.97	0.91	
Gay marriage	4	2	0	1	0	0	1	8
	1.80	1.26	0.00	0.65	0.00	0.00	0.45	
Environment	9	4	11	4	0	0	0	28
	4.05	2.52	9.40	2.58	0.00	0.00	0.00	
Social welfare programs	2	6	0	2	1	0	3	14
	0.90	3.77	0.00	1.29	0.73	0.00	1.36	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Gas prices	2	0	0	2	0	0	0	4
	0.90	0.00	0.00	1.29	0.00	0.00	0.00	
Abortion	1	1	0	0	1	3	1	7
	0.45	0.63	0.00	0.00	0.73	2.38	0.45	
Voting system	6	0	3	0	0	0	1	10
	2.70	0.00	2.56	0.00	0.00	0.00	0.45	
Police brutality/police militarization	10	1	2	4	3	2	0	22
	4.50	0.63	1.71	2.58	2.19	1.59	0.00	
Race relations	6	5	9	2	1	0	2	25
	2.70	3.14	7.69	1.29	0.73	0.00	0.91	
The media	0	0	0	0	0	2	1	3
	0.00	0.00	0.00	0.00	0.00	1.59	0.45	
Government data collection	0	0	0	1	0	0	0	1
	0.00	0.00	0.00	0.65	0.00	0.00	0.00	
Energy	1	2	3	0	1	0	0	7
	0.45	1.26	2.56	0.00	0.73	0.00	0.00	
Housing	0	0	0	0	1	0	0	1
	0.00	0.00	0.00	0.00	0.73	0.00	0.00	
Afghanistan/Pakistan	0	3	0	0	0	0	0	3
	0.00	1.89	0.00	0.00	0.00	0.00	0.00	
Foreign trade	0	0	0	0	0	0	1	1
	0.00	0.00	0.00	0.00	0.00	0.00	0.45	
Russia	1	0	0	0	0	0	1	2
	0.45	0.00	0.00	0.00	0.00	0.00	0.45	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Gender inequality	2	0	4	0	0	0	0	6
	0.90	0.00	3.42	0.00	0.00	0.00	0.00	
Total	222	159	117	155	137	126	220	1136
	19.54	14.00	10.30	13.64	12.06	11.09	19.37	

Cell Contents	
Count	Column Percent

Q	PID3			
	Democrats	Independents	Republicans	Total
The economy	50	29	79	158
	10.02	18.71	16.49	
Federal spending/national debt	18	16	65	99
	3.61	10.32	13.57	
National security/terrorism	33	19	67	119
	6.61	12.26	13.99	
Political corruption/leadership	30	14	54	98
	6.01	9.03	11.27	
Immigration	20	12	59	91
	4.01	7.74	12.32	
Health care	27	5	13	45
	5.41	3.23	2.71	
Moral decline	15	13	36	64

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	3.01	8.39	7.52	
Income inequality	63	1	3	67
	12.63	0.65	0.63	
Unemployment/jobs	23	7	11	41
	4.61	4.52	2.30	
Partisan gridlock	36	7	4	47
	7.21	4.52	0.84	
Border security	6	0	29	35
	1.20	0.00	6.05	
Education	22	3	12	37
	4.41	1.94	2.51	
Middle East instability	12	2	8	22
	2.40	1.29	1.67	
Taxes	5	2	6	13
	1.00	1.29	1.25	
Gun control/gun violence	29	6	2	37
	5.81	3.87	0.42	
Crime and drugs	12	3	6	21
	2.40	1.94	1.25	
Gay marriage	5	1	1	7
	1.00	0.65	0.21	
Environment	24	4	0	28
	4.81	2.58	0.00	
Social welfare programs	8	2	4	14

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	1.60	1.29	0.84	
Gas prices	2	2	0	4
	0.40	1.29	0.00	
Abortion	2	0	5	7
	0.40	0.00	1.04	
Voting system	9	0	1	10
	1.80	0.00	0.21	
Police brutality/police militarization	13	4	4	21
	2.61	2.58	0.84	
Race relations	20	2	3	25
	4.01	1.29	0.63	
The media	0	0	3	3
	0.00	0.00	0.63	
Government data collection	0	1	0	1
	0.00	0.65	0.00	
Energy	5	0	1	6
	1.00	0.00	0.21	
Housing	0	0	1	1
	0.00	0.00	0.21	
Afghanistan/Pakistan	3	0	0	3
	0.60	0.00	0.00	
Foreign trade	0	0	1	1
	0.00	0.00	0.21	
Russia	1	0	1	2

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	0.20	0.00	0.21	
Gender inequality	6	0	0	6
	1.20	0.00	0.00	
Total	499	155	479	1133
	44.04	13.68	42.28	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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Q	Q18				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
The economy	44 16.36	46 10.57	26 17.93	50 14.53	166
Federal spending/national debt	31 11.52	9 2.07	21 14.48	42 12.21	103
National security/terrorism	41 15.24	29 6.67	16 11.03	41 11.92	127
Political corruption/leadership	16 5.95	20 4.60	21 14.48	57 16.57	114
Immigration	37 13.75	17 3.91	19 13.10	22 6.40	95
Health care	10 3.72	27 6.21	2 1.38	10 2.91	49

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Moral decline	9 3.35	15 3.45	16 11.03	25 7.27	65
Income inequality	1 0.37	60 13.79	0 0.00	6 1.74	67
Unemployment/jobs	6 2.23	21 4.83	3 2.07	10 2.91	40
Partisan gridlock	6 2.23	38 8.74	0 0.00	3 0.87	47
Border security	18 6.69	5 1.15	8 5.52	5 1.45	36
Education	13 4.83	17 3.91	1 0.69	6 1.74	37
Middle East instability	4 1.49	9 2.07	1 0.69	8 2.33	22
Taxes	5 1.86	6 1.38	1 0.69	1 0.29	13
Gun control/gun violence	0 0.00	27 6.21	1 0.69	16 4.65	44
Crime and drugs	5 1.86	12 2.76	2 1.38	3 0.87	22
Gay marriage	1 0.37	3 0.69	0 0.00	3 0.87	7
Environment	1 0.37	24 5.52	0 0.00	4 1.16	29

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Social welfare programs	1 0.37	7 1.61	0 0.00	5 1.45	13
Gas prices	2 0.74	2 0.46	0 0.00	1 0.29	5
Abortion	5 1.86	1 0.23	0 0.00	1 0.29	7
Voting system	0 0.00	7 1.61	3 2.07	1 0.29	11
Police brutality/police militarization	3 1.12	11 2.53	1 0.69	7 2.03	22
Race relations	4 1.49	9 2.07	0 0.00	13 3.78	26
The media	1 0.37	0 0.00	2 1.38	1 0.29	4
Government data collection	0 0.00	0 0.00	0 0.00	1 0.29	1
Energy	0 0.00	6 1.38	0 0.00	1 0.29	7
Housing	0 0.00	2 0.46	0 0.00	0 0.00	2
Afghanistan/Pakistan	0 0.00	2 0.46	0 0.00	0 0.00	2
Foreign trade	0 0.00	0 0.00	1 0.69	0 0.00	1

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Russia	1 0.37	1 0.23	0 0.00	0 0.00	2
Gender inequality	4 1.49	2 0.46	0 0.00	1 0.29	7
Total	269 22.55	435 36.46	145 12.15	344 28.83	1193

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Cell Contents

Count
Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
The economy	13 10.40	29 10.47	52 15.66	15 14.29	40 16.33	18 16.22	167
Federal spending/national debt	14 11.20	18 6.50	32 9.64	7 6.67	23 9.39	7 6.31	101
National security/terrorism	8 6.40	36 13.00	35 10.54	13 12.38	28 11.43	8 7.21	128
Political corruption/leadership	10 8.00	22 7.94	39 11.75	6 5.71	26 10.61	11 9.91	114
Immigration	13 10.40	26 9.39	16 4.82	11 10.48	22 8.98	7 6.31	95
Health care	0 0.00	15 5.42	20 6.02	5 4.76	7 2.86	2 1.80	49

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Moral decline	16 12.80	16 5.78	11 3.31	3 2.86	12 4.90	7 6.31	65
Income inequality	9 7.20	12 4.33	15 4.52	2 1.90	20 8.16	10 9.01	68
Unemployment/jobs	5 4.00	13 4.69	6 1.81	6 5.71	5 2.04	5 4.50	40
Partisan gridlock	0 0.00	7 2.53	10 3.01	7 6.67	13 5.31	10 9.01	47
Border security	3 2.40	11 3.97	11 3.31	4 3.81	6 2.45	1 0.90	36
Education	4 3.20	4 1.44	12 3.61	6 5.71	8 3.27	3 2.70	37
Middle East instability	4 3.20	6 2.17	11 3.31	0 0.00	0 0.00	3 2.70	24
Taxes	0 0.00	3 1.08	6 1.81	3 2.86	0 0.00	1 0.90	13
Gun control/gun violence	5 4.00	13 4.69	13 3.92	3 2.86	6 2.45	5 4.50	45
Crime and drugs	7 5.60	9 3.25	3 0.90	1 0.95	2 0.82	0 0.00	22
Gay marriage	0 0.00	4 1.44	1 0.30	0 0.00	0 0.00	2 1.80	7
Environment	3 2.40	3 1.08	5 1.51	4 3.81	5 2.04	7 6.31	27

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Social welfare programs	5 4.00	0 0.00	2 0.60	3 2.86	4 1.63	0 0.00	14
Gas prices	0 0.00	1 0.36	3 0.90	0 0.00	0 0.00	0 0.00	4
Abortion	0 0.00	1 0.36	2 0.60	2 1.90	1 0.41	2 1.80	8
Voting system	0 0.00	0 0.00	5 1.51	1 0.95	3 1.22	2 1.80	11
Police brutality/police militarization	0 0.00	8 2.89	6 1.81	0 0.00	8 3.27	0 0.00	22
Race relations	2 1.60	9 3.25	6 1.81	3 2.86	5 2.04	0 0.00	25
The media	0 0.00	3 1.08	1 0.30	0 0.00	0 0.00	0 0.00	4
Government data collection	0 0.00	0 0.00	1 0.30	0 0.00	0 0.00	0 0.00	1
Energy	0 0.00	2 0.72	4 1.20	0 0.00	0 0.00	0 0.00	6
Housing	0 0.00	1 0.36	1 0.30	0 0.00	0 0.00	0 0.00	2
Afghanistan/Pakistan	0 0.00	3 1.08	0 0.00	0 0.00	0 0.00	0 0.00	3
Foreign trade	0 0.00	0 0.00	1 0.30	0 0.00	0 0.00	0 0.00	1

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Russia	0	2	0	0	0	0	2
	0.00	0.72	0.00	0.00	0.00	0.00	
Gender inequality	4	0	2	0	1	0	7
	3.20	0.00	0.60	0.00	0.41	0.00	
Total	125	277	332	105	245	111	1195
	10.46	23.18	27.78	8.79	20.50	9.29	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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Q	ATTEND					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	
The economy	17	36	14	58	40	165
	10.76	14.63	9.79	18.71	11.94	
Federal spending/national debt	13	20	15	28	25	101
	8.23	8.13	10.49	9.03	7.46	
National security/terrorism	14	29	12	42	31	128
	8.86	11.79	8.39	13.55	9.25	
Political corruption/leadership	10	25	14	27	39	115
	6.33	10.16	9.79	8.71	11.64	
Immigration	13	24	10	17	31	95
	8.23	9.76	6.99	5.48	9.25	
Health care	5	10	7	14	14	50

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	3.16	4.07	4.90	4.52	4.18	
Moral decline	22	10	7	12	14	65
	13.92	4.07	4.90	3.87	4.18	
Income inequality	4	12	4	16	31	67
	2.53	4.88	2.80	5.16	9.25	
Unemployment/jobs	1	12	4	10	14	41
	0.63	4.88	2.80	3.23	4.18	
Partisan gridlock	5	3	4	15	20	47
	3.16	1.22	2.80	4.84	5.97	
Border security	15	5	3	8	5	36
	9.49	2.03	2.10	2.58	1.49	
Education	5	11	3	8	9	36
	3.16	4.47	2.10	2.58	2.69	
Middle East instability	2	10	1	0	8	21
	1.27	4.07	0.70	0.00	2.39	
Taxes	2	1	2	5	3	13
	1.27	0.41	1.40	1.61	0.90	
Gun control/gun violence	5	9	11	9	11	45
	3.16	3.66	7.69	2.90	3.28	
Crime and drugs	2	0	7	6	6	21
	1.27	0.00	4.90	1.94	1.79	
Gay marriage	2	2	0	1	2	7
	1.27	0.81	0.00	0.32	0.60	
Environment	0	6	1	7	15	29

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	0.00	2.44	0.70	2.26	4.48	
Social welfare programs	1 0.63	2 0.81	5 3.50	1 0.32	4 1.19	13
Gas prices	0 0.00	1 0.41	2 1.40	0 0.00	1 0.30	4
Abortion	5 3.16	1 0.41	1 0.70	0 0.00	1 0.30	8
Voting system	2 1.27	1 0.41	4 2.80	2 0.65	2 0.60	11
Police brutality/police militarization	4 2.53	4 1.63	4 2.80	6 1.94	3 0.90	21
Race relations	6 3.80	6 2.44	2 1.40	9 2.90	3 0.90	26
The media	0 0.00	1 0.41	0 0.00	1 0.32	2 0.60	4
Government data collection	0 0.00	1 0.41	0 0.00	0 0.00	0 0.00	1
Energy	0 0.00	1 0.41	2 1.40	3 0.97	1 0.30	7
Housing	2 1.27	0 0.00	0 0.00	0 0.00	0 0.00	2
Afghanistan/Pakistan	0 0.00	0 0.00	0 0.00	3 0.97	0 0.00	3
Foreign trade	1	0	0	0	0	1

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	0.63	0.00	0.00	0.00	0.00	0.00
Russia	0	0	0	0	2	0
	0.00	0.00	0.00	0.00	0.65	0.00
Gender inequality	0	3	4	0	0	7
	0.00	1.22	2.80	0.00	0.00	
Total	158	246	143	310	335	1192
	13.26	20.64	12.00	26.01	28.10	

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Cell Contents  
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Count
Column Percent

Q	race									Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern		
The economy	107	12	36	2	1	7	1	0		166
	14.88	7.36	13.90	15.38	12.50	28.00	10.00	NaN		
Federal spending/national debt	80	5	13	0	1	3	1	0		103
	11.13	3.07	5.02	0.00	12.50	12.00	10.00	NaN		
National security/terrorism	84	15	23	1	1	3	0	0		127
	11.68	9.20	8.88	7.69	12.50	12.00	0.00	NaN		
Political corruption/leadership	80	9	17	0	1	2	6	0		115
	11.13	5.52	6.56	0.00	12.50	8.00	60.00	NaN		
Immigration	66	3	22	0	0	3	0	0		94
	9.18	1.84	8.49	0.00	0.00	12.00	0.00	NaN		

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Health care	23	12	11	3	1	0	0	0	50
	3.20	7.36	4.25	23.08	12.50	0.00	0.00	NaN	
Moral decline	44	3	15	0	3	0	0	0	65
	6.12	1.84	5.79	0.00	37.50	0.00	0.00	NaN	
Income inequality	37	15	12	1	0	1	0	0	66
	5.15	9.20	4.63	7.69	0.00	4.00	0.00	NaN	
Unemployment/jobs	12	15	12	0	0	2	0	0	41
	1.67	9.20	4.63	0.00	0.00	8.00	0.00	NaN	
Partisan gridlock	30	6	8	1	0	1	1	0	47
	4.17	3.68	3.09	7.69	0.00	4.00	10.00	NaN	
Border security	30	4	2	0	0	0	0	0	36
	4.17	2.45	0.77	0.00	0.00	0.00	0.00	NaN	
Education	16	9	9	2	0	1	0	0	37
	2.23	5.52	3.47	15.38	0.00	4.00	0.00	NaN	
Middle East instability	17	2	4	0	0	0	0	0	23
	2.36	1.23	1.54	0.00	0.00	0.00	0.00	NaN	
Taxes	5	1	8	0	0	0	1	0	15
	0.70	0.61	3.09	0.00	0.00	0.00	10.00	NaN	
Gun control/gun violence	15	14	16	0	0	0	0	0	45
	2.09	8.59	6.18	0.00	0.00	0.00	0.00	NaN	
Crime and drugs	6	5	10	1	0	0	0	0	22
	0.83	3.07	3.86	7.69	0.00	0.00	0.00	NaN	
Gay marriage	4	0	4	0	0	0	0	0	8
	0.56	0.00	1.54	0.00	0.00	0.00	0.00	NaN	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Environment	22	1	5	0	0	0	0	0	0	28
	3.06	0.61	1.93	0.00	0.00	0.00	0.00	0.00	NaN	
Social welfare programs	6	1	7	0	0	0	0	0	0	14
	0.83	0.61	2.70	0.00	0.00	0.00	0.00	0.00	NaN	
Gas prices	2	2	0	0	0	0	0	0	0	4
	0.28	1.23	0.00	0.00	0.00	0.00	0.00	0.00	NaN	
Abortion	5	1	1	0	0	0	0	0	0	7
	0.70	0.61	0.39	0.00	0.00	0.00	0.00	0.00	NaN	
Voting system	5	2	3	0	0	0	0	0	0	10
	0.70	1.23	1.16	0.00	0.00	0.00	0.00	0.00	NaN	
Police brutality/police militarizati	3	13	4	0	0	2	0	0	0	22
	0.42	7.98	1.54	0.00	0.00	8.00	0.00	0.00	NaN	
Race relations	12	10	4	0	0	0	0	0	0	26
	1.67	6.13	1.54	0.00	0.00	0.00	0.00	0.00	NaN	
The media	2	0	2	0	0	0	0	0	0	4
	0.28	0.00	0.77	0.00	0.00	0.00	0.00	0.00	NaN	
Government data collection	0	0	0	1	0	0	0	0	0	1
	0.00	0.00	0.00	7.69	0.00	0.00	0.00	0.00	NaN	
Energy	3	2	2	0	0	0	0	0	0	7
	0.42	1.23	0.77	0.00	0.00	0.00	0.00	0.00	NaN	
Housing	0	1	1	0	0	0	0	0	0	2
	0.00	0.61	0.39	0.00	0.00	0.00	0.00	0.00	NaN	
Afghanistan/Pakistan	0	0	2	0	0	0	0	0	0	2
	0.00	0.00	0.77	0.00	0.00	0.00	0.00	0.00	NaN	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Foreign trade	0 0.00	0 0.00	1 0.39	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	0 NaN	1
Russia	2 0.28	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	0 NaN	2
Gender inequality	1 0.14	0 0.00	5 1.93	1 7.69	0 0.00	0 0.00	0 0.00	0 0.00	0 NaN	7
Total	719 60.07	163 13.62	259 21.64	13 1.09	8 0.67	25 2.09	10 0.84	0 0.00		1197

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Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
The economy	94 14.53	4 19.05	9 6.67	5 11.36	44 15.33	9 16.36	165
Federal spending/national debt	59 9.12	0 0.00	14 10.37	6 13.64	18 6.27	6 10.91	103
National security/terrorism	65 10.05	2 9.52	22 16.30	8 18.18	21 7.32	9 16.36	127
Political corruption/leadership	59 9.12	3 14.29	18 13.33	4 9.09	20 6.97	9 16.36	113
Immigration	68 10.51	3 14.29	5 3.70	3 6.82	15 5.23	0 0.00	94

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Health care	32	1	5	1	9	1	49
	4.95	4.76	3.70	2.27	3.14	1.82	
Moral decline	39	0	10	2	13	0	64
	6.03	0.00	7.41	4.55	4.53	0.00	
Income inequality	28	1	11	1	25	2	68
	4.33	4.76	8.15	2.27	8.71	3.64	
Unemployment/jobs	16	2	2	1	19	0	40
	2.47	9.52	1.48	2.27	6.62	0.00	
Partisan gridlock	23	0	4	3	10	6	46
	3.55	0.00	2.96	6.82	3.48	10.91	
Border security	21	2	6	0	7	0	36
	3.25	9.52	4.44	0.00	2.44	0.00	
Education	15	0	0	1	16	4	36
	2.32	0.00	0.00	2.27	5.57	7.27	
Middle East instability	18	0	2	0	3	0	23
	2.78	0.00	1.48	0.00	1.05	0.00	
Taxes	10	0	0	0	1	3	14
	1.55	0.00	0.00	0.00	0.35	5.45	
Gun control/gun violence	21	1	5	3	14	2	46
	3.25	4.76	3.70	6.82	4.88	3.64	
Crime and drugs	13	0	5	3	0	1	22
	2.01	0.00	3.70	6.82	0.00	1.82	
Gay marriage	3	0	2	0	2	0	7
	0.46	0.00	1.48	0.00	0.70	0.00	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Environment	16	0	4	2	6	0	28
	2.47	0.00	2.96	4.55	2.09	0.00	
Social welfare programs	8	0	1	0	5	0	14
	1.24	0.00	0.74	0.00	1.74	0.00	
Gas prices	1	0	2	0	1	0	4
	0.15	0.00	1.48	0.00	0.35	0.00	
Abortion	4	0	0	1	3	0	8
	0.62	0.00	0.00	2.27	1.05	0.00	
Voting system	5	0	1	0	4	0	10
	0.77	0.00	0.74	0.00	1.39	0.00	
Police brutality/police militarization	9	1	0	0	11	0	21
	1.39	4.76	0.00	0.00	3.83	0.00	
Race relations	11	0	6	0	7	2	26
	1.70	0.00	4.44	0.00	2.44	3.64	
The media	0	0	1	0	3	0	4
	0.00	0.00	0.74	0.00	1.05	0.00	
Government data collection	0	0	0	0	1	0	1
	0.00	0.00	0.00	0.00	0.35	0.00	
Energy	2	0	0	0	4	0	6
	0.31	0.00	0.00	0.00	1.39	0.00	
Housing	0	1	0	0	1	0	2
	0.00	4.76	0.00	0.00	0.35	0.00	
Afghanistan/Pakistan	2	0	0	0	0	0	2
	0.31	0.00	0.00	0.00	0.00	0.00	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Foreign trade	1	0	0	0	0	0	1
	0.15	0.00	0.00	0.00	0.00	0.00	
Russia	2	0	0	0	0	0	2
	0.31	0.00	0.00	0.00	0.00	0.00	
Gender inequality	2	0	0	0	4	1	7
	0.31	0.00	0.00	0.00	1.39	1.82	
Total	647	21	135	44	287	55	1189
	54.42	1.77	11.35	3.70	24.14	4.63	

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 Cell Contents  
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Count
Column Percent

Q	gender		Total
	Male	Female	
The economy	84	81	165
	15.88	12.18	
Federal spending/national debt	60	42	102
	11.34	6.32	
National security/terrorism	39	89	128
	7.37	13.38	
Political corruption/leadership	41	73	114
	7.75	10.98	
Immigration	51	43	94

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	9.64	6.47	
-----			
Health care	19	30	49
	3.59	4.51	
-----			
Moral decline	28	37	65
	5.29	5.56	
-----			
Income inequality	37	30	67
	6.99	4.51	
-----			
Unemployment/jobs	21	20	41
	3.97	3.01	
-----			
Partisan gridlock	28	19	47
	5.29	2.86	
-----			
Border security	15	21	36
	2.84	3.16	
-----			
Education	7	29	36
	1.32	4.36	
-----			
Middle East instability	10	13	23
	1.89	1.95	
-----			
Taxes	5	9	14
	0.95	1.35	
-----			
Gun control/gun violence	12	34	46
	2.27	5.11	
-----			
Crime and drugs	3	19	22
	0.57	2.86	
-----			
Gay marriage	3	4	7

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	0.57	0.60	
-----			
Environment	10	18	28
	1.89	2.71	
-----			
Social welfare programs	7	7	14
	1.32	1.05	
-----			
Gas prices	0	4	4
	0.00	0.60	
-----			
Abortion	5	3	8
	0.95	0.45	
-----			
Voting system	7	4	11
	1.32	0.60	
-----			
Police brutality/police militarization	9	13	22
	1.70	1.95	
-----			
Race relations	9	16	25
	1.70	2.41	
-----			
The media	3	1	4
	0.57	0.15	
-----			
Government data collection	1	0	1
	0.19	0.00	
-----			
Energy	7	0	7
	1.32	0.00	
-----			
Housing	0	2	2
	0.00	0.30	
-----			
Afghanistan/Pakistan	3	0	3

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	0.57	0.00	
Foreign trade	1	0	1
	0.19	0.00	
Russia	2	0	2
	0.38	0.00	
Gender inequality	2	4	6
	0.38	0.60	
Total	529	665	1194
	44.30	55.70	

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Cell Contents
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|           Count |
|           Column Percent |
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Q	LOCATE			Total
	Urban	Suburban	Rural	
The economy	59	74	33	166
	16.48	12.03	14.60	
Federal spending/national debt	17	59	27	103
	4.75	9.59	11.95	
National security/terrorism	31	74	23	128
	8.66	12.03	10.18	
Political corruption/leadership	29	50	35	114
	8.10	8.13	15.49	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Immigration	26	52	17	95
	7.26	8.46	7.52	
-----				
Health care	15	22	12	49
	4.19	3.58	5.31	
-----				
Moral decline	8	40	17	65
	2.23	6.50	7.52	
-----				
Income inequality	28	34	6	68
	7.82	5.53	2.65	
-----				
Unemployment/jobs	11	18	11	40
	3.07	2.93	4.87	
-----				
Partisan gridlock	14	28	5	47
	3.91	4.55	2.21	
-----				
Border security	9	16	11	36
	2.51	2.60	4.87	
-----				
Education	18	15	3	36
	5.03	2.44	1.33	
-----				
Middle East instability	5	15	2	22
	1.40	2.44	0.88	
-----				
Taxes	4	9	2	15
	1.12	1.46	0.88	
-----				
Gun control/gun violence	22	21	3	46
	6.15	3.41	1.33	
-----				
Crime and drugs	6	13	3	22
	1.68	2.11	1.33	
-----				

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Gay marriage	2	3	2	7
	0.56	0.49	0.88	
-----				
Environment	6	20	2	28
	1.68	3.25	0.88	
-----				
Social welfare programs	3	10	2	15
	0.84	1.63	0.88	
-----				
Gas prices	1	3	1	5
	0.28	0.49	0.44	
-----				
Abortion	2	5	1	8
	0.56	0.81	0.44	
-----				
Voting system	6	4	0	10
	1.68	0.65	0.00	
-----				
Police brutality/police militarization	9	10	3	22
	2.51	1.63	1.33	
-----				
Race relations	14	11	1	26
	3.91	1.79	0.44	
-----				
The media	2	0	2	4
	0.56	0.00	0.88	
-----				
Government data collection	0	1	0	1
	0.00	0.16	0.00	
-----				
Energy	3	2	2	7
	0.84	0.33	0.88	
-----				
Housing	1	1	0	2
	0.28	0.16	0.00	
-----				

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Afghanistan/Pakistan	2	0	0	2
	0.56	0.00	0.00	
-----				
Foreign trade	0	1	0	1
	0.00	0.16	0.00	
-----				
Russia	1	1	0	2
	0.28	0.16	0.00	
-----				
Gender inequality	4	3	0	7
	1.12	0.49	0.00	
-----				
Total	358	615	226	1199
	29.86	51.29	18.85	

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Cell Contents
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Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
The economy	41	33	24	22	45	165
	16.60	10.31	17.91	17.32	12.26	
Federal spending/national debt	14	32	18	7	31	102
	5.67	10.00	13.43	5.51	8.45	
National security/terrorism	25	39	11	14	38	127
	10.12	12.19	8.21	11.02	10.35	
Political corruption/leadership	23	22	11	11	47	114
	9.31	6.88	8.21	8.66	12.81	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Immigration	21 8.50	31 9.69	10 7.46	6 4.72	26 7.08	94
Health care	7 2.83	19 5.94	6 4.48	5 3.94	12 3.27	49
Moral decline	14 5.67	11 3.44	12 8.96	2 1.57	26 7.08	65
Income inequality	9 3.64	14 4.38	10 7.46	19 14.96	16 4.36	68
Unemployment/jobs	6 2.43	7 2.19	3 2.24	0 0.00	25 6.81	41
Partisan gridlock	15 6.07	8 2.50	3 2.24	8 6.30	13 3.54	47
Border security	6 2.43	9 2.81	1 0.75	5 3.94	15 4.09	36
Education	6 2.43	14 4.38	1 0.75	5 3.94	11 3.00	37
Middle East instability	3 1.21	8 2.50	6 4.48	0 0.00	5 1.36	22
Taxes	2 0.81	3 0.94	0 0.00	1 0.79	8 2.18	14
Gun control/gun violence	10 4.05	19 5.94	6 4.48	3 2.36	8 2.18	46
Crime and drugs	7 2.83	1 0.31	2 1.49	2 1.57	9 2.45	21

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Gay marriage	2 0.81	1 0.31	0 0.00	1 0.79	4 1.09	8
Environment	4 1.62	10 3.12	2 1.49	5 3.94	8 2.18	29
Social welfare programs	2 0.81	6 1.88	1 0.75	1 0.79	4 1.09	14
Gas prices	0 0.00	3 0.94	0 0.00	1 0.79	1 0.27	5
Abortion	1 0.40	4 1.25	1 0.75	1 0.79	1 0.27	8
Voting system	5 2.02	2 0.62	2 1.49	0 0.00	2 0.54	11
Police brutality/police militarizatio	6 2.43	8 2.50	1 0.75	2 1.57	4 1.09	21
Race relations	7 2.83	12 3.75	1 0.75	0 0.00	5 1.36	25
The media	1 0.40	1 0.31	0 0.00	2 1.57	0 0.00	4
Government data collection	1 0.40	0 0.00	0 0.00	0 0.00	0 0.00	1
Energy	3 1.21	2 0.62	1 0.75	0 0.00	1 0.27	7
Housing	1 0.40	0 0.00	0 0.00	0 0.00	1 0.27	2

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Afghanistan/Pakistan	2 0.81	0 0.00	0 0.00	0 0.00	0 0.00	2 0.00
Foreign trade	0 0.00	0 0.00	1 0.75	0 0.00	0 0.00	1 0.00
Russia	1 0.40	0 0.00	0 0.00	0 0.00	1 0.27	2 0.00
Gender inequality	2 0.81	1 0.31	0 0.00	4 3.15	0 0.00	7 0.00
Total	247 20.67	320 26.78	134 11.21	127 10.63	367 30.71	1195

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Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
The economy	25 13.97	45 13.08	69 15.03	26 12.21	165
Federal spending/national debt	14 7.82	19 5.52	57 12.42	13 6.10	103
National security/terrorism	12 6.70	32 9.30	52 11.33	32 15.02	128
Political corruption/leadership	11	33	47	22	113

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	6.15	9.59	10.24	10.33	
Immigration	10	20	41	24	95
	5.59	5.81	8.93	11.27	
Health care	11	15	18	5	49
	6.15	4.36	3.92	2.35	
Moral decline	7	16	22	20	65
	3.91	4.65	4.79	9.39	
Income inequality	16	27	17	8	68
	8.94	7.85	3.70	3.76	
Unemployment/jobs	3	16	17	5	41
	1.68	4.65	3.70	2.35	
Partisan gridlock	6	14	13	15	48
	3.35	4.07	2.83	7.04	
Border security	1	11	13	11	36
	0.56	3.20	2.83	5.16	
Education	15	15	5	1	36
	8.38	4.36	1.09	0.47	
Middle East instability	1	8	7	6	22
	0.56	2.33	1.53	2.82	
Taxes	4	3	6	0	13
	2.23	0.87	1.31	0.00	
Gun control/gun violence	5	17	18	6	46
	2.79	4.94	3.92	2.82	
Crime and drugs	3	5	10	3	21

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	1.68	1.45	2.18	1.41	
Gay marriage	1	2	5	0	8
	0.56	0.58	1.09	0.00	
Environment	5	12	7	4	28
	2.79	3.49	1.53	1.88	
Social welfare programs	2	4	7	1	14
	1.12	1.16	1.53	0.47	
Gas prices	1	1	3	0	5
	0.56	0.29	0.65	0.00	
Abortion	3	3	0	1	7
	1.68	0.87	0.00	0.47	
Voting system	4	2	3	2	11
	2.23	0.58	0.65	0.94	
Police brutality/police militarization	5	8	8	0	21
	2.79	2.33	1.74	0.00	
Race relations	4	9	8	5	26
	2.23	2.62	1.74	2.35	
The media	0	3	0	1	4
	0.00	0.87	0.00	0.47	
Government data collection	1	0	0	0	1
	0.56	0.00	0.00	0.00	
Energy	3	2	2	0	7
	1.68	0.58	0.44	0.00	
Housing	1	0	1	0	2

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	0.56	0.00	0.22	0.00	
Afghanistan/Pakistan	1	0	0	2	3
	0.56	0.00	0.00	0.94	
Foreign trade	0	0	1	0	1
	0.00	0.00	0.22	0.00	
Russia	0	0	2	0	2
	0.00	0.00	0.44	0.00	
Gender inequality	4	2	0	0	6
	2.23	0.58	0.00	0.00	
Total	179	344	459	213	1195
	14.98	28.79	38.41	17.82	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q5. MIP State

Cell Contents

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Count
Column Percent
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Q	LIBCON7								Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.		
Border security	2 3.85	3 3.45	2 2.78	50 10.68	23 17.16	71 30.34	33 24.26	184	
Immigration	2 3.85	2 2.30	7 9.72	64 13.68	33 24.63	67 28.63	41 30.15	216	
Political corruption/leadershi	14 26.92	22 25.29	13 18.06	45 9.62	4 2.99	4 1.71	2 1.47	104	
Education	6 11.54	8 9.20	7 9.72	31 6.62	12 8.96	12 5.13	5 3.68	81	
The economy	3 5.77	3 3.45	1 1.39	39 8.33	5 3.73	7 2.99	1 0.74	59	
Health care	4 7.69	6 6.90	5 6.94	18 3.85	7 5.22	8 3.42	5 3.68	53	
Unemployment/jobs	3 5.77	5 5.75	3 4.17	19 4.06	5 3.73	5 2.14	5 3.68	45	
Water supply	0 0.00	1 1.15	1 1.39	5 1.07	4 2.99	2 0.85	2 1.47	15	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Crime and drugs	1	3	2	24	4	10	4	48
	1.92	3.45	2.78	5.13	2.99	4.27	2.94	
Moral decline	0	0	3	19	2	6	6	36
	0.00	0.00	4.17	4.06	1.49	2.56	4.41	
Transportation/roads/traffic	1	1	1	8	2	4	2	19
	1.92	1.15	1.39	1.71	1.49	1.71	1.47	
Social welfare programs	0	4	0	4	0	4	3	15
	0.00	4.60	0.00	0.85	0.00	1.71	2.21	
State government spending	1	1	2	6	3	0	1	14
	1.92	1.15	2.78	1.28	2.24	0.00	0.74	
Taxes	0	1	1	5	5	0	2	14
	0.00	1.15	1.39	1.07	3.73	0.00	1.47	
Gay marriage	0	1	1	4	2	2	3	13
	0.00	1.15	1.39	0.85	1.49	0.85	2.21	
Gun control/gun violence	5	2	3	36	3	4	1	54
	9.62	2.30	4.17	7.69	2.24	1.71	0.74	
Abortion	1	3	3	1	1	1	1	11
	1.92	3.45	4.17	0.21	0.75	0.43	0.74	
Redistricting	1	7	2	8	1	0	0	19
	1.92	8.05	2.78	1.71	0.75	0.00	0.00	
State budget cuts	1	1	3	2	0	0	0	7
	1.92	1.15	4.17	0.43	0.00	0.00	0.00	
Gas prices	0	0	1	3	2	0	1	7
	0.00	0.00	1.39	0.64	1.49	0.00	0.74	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Environment	4 7.69	2 2.30	2 2.78	10 2.14	0 0.00	0 0.00	0 0.00	18
Insurance rates	0 0.00	0 0.00	1 1.39	3 0.64	6 4.48	1 0.43	0 0.00	11
Voting system	0 0.00	2 2.30	2 2.78	3 0.64	0 0.00	0 0.00	1 0.74	8
Utility rates	0 0.00	2 2.30	0 0.00	1 0.21	2 1.49	0 0.00	0 0.00	5
Energy	0 0.00	0 0.00	1 1.39	1 0.21	0 0.00	1 0.43	0 0.00	3
Housing	0 0.00	1 1.15	0 0.00	6 1.28	0 0.00	1 0.43	0 0.00	8
Electoral fraud	1 1.92	0 0.00	0 0.00	1 0.21	0 0.00	0 0.00	1 0.74	3
The media	0 0.00	0 0.00	0 0.00	7 1.50	1 0.75	2 0.85	0 0.00	10
State courts	0 0.00	0 0.00	1 1.39	3 0.64	3 2.24	0 0.00	1 0.74	8
Property rights	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	1 0.43	1 0.74	2
Police brutality/police milita	0 0.00	4 4.60	0 0.00	12 2.56	0 0.00	1 0.43	1 0.74	18
Declining oil prices	2 3.85	2 2.30	4 5.56	30 6.41	4 2.99	20 8.55	13 9.56	75

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	52	87	72	468	134	234	136	1183
	4.40	7.35	6.09	39.56	11.33	19.78	11.50	

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Cell Contents
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Q           IDEOL
           Liberals Moderates Conservatives Total
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Border security      6      50      127      183
                   2.83    10.68    25.15
-----
Immigration          11      64      141      216
                   5.19    13.68    27.92
-----
Political corruption/leadership  49      45      11      105
                   23.11    9.62     2.18
-----
Education            21      31      30      82
                   9.91    6.62     5.94
-----
The economy          7      39      13      59
                   3.30    8.33     2.57
-----
Health care          15      18      19      52
                   7.08    3.85     3.76
-----
Unemployment/jobs   10      19      15      44
                   4.72    4.06     2.97
-----
Water supply         3      5      8      16
                   1.42    1.07     1.58

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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Crime and drugs	6	24	18	48
	2.83	5.13	3.56	
Moral decline	3	19	14	36
	1.42	4.06	2.77	
Transportation/roads/traffic	3	8	8	19
	1.42	1.71	1.58	
Social welfare programs	5	4	7	16
	2.36	0.85	1.39	
State government spending	3	6	4	13
	1.42	1.28	0.79	
Taxes	2	5	7	14
	0.94	1.07	1.39	
Gay marriage	2	4	7	13
	0.94	0.85	1.39	
Gun control/gun violence	10	36	8	54
	4.72	7.69	1.58	
Abortion	6	1	3	10
	2.83	0.21	0.59	
Redistricting	10	8	1	19
	4.72	1.71	0.20	
State budget cuts	6	2	0	8
	2.83	0.43	0.00	
Gas prices	2	3	4	9
	0.94	0.64	0.79	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Environment	8	10	0	18
	3.77	2.14	0.00	
Insurance rates	1	3	7	11
	0.47	0.64	1.39	
Voting system	4	3	1	8
	1.89	0.64	0.20	
Utility rates	2	1	2	5
	0.94	0.21	0.40	
Energy	1	1	1	3
	0.47	0.21	0.20	
Housing	2	6	1	9
	0.94	1.28	0.20	
Electoral fraud	1	1	1	3
	0.47	0.21	0.20	
The media	0	7	3	10
	0.00	1.50	0.59	
State courts	1	3	3	7
	0.47	0.64	0.59	
Property rights	0	0	2	2
	0.00	0.00	0.40	
Police brutality/police militarization	4	12	2	18
	1.89	2.56	0.40	
Declining oil prices	8	30	37	75
	3.77	6.41	7.33	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	0.90	0.00	0.84	3.33	1.49	1.63	1.40	
Crime and drugs	17	8	5	4	2	4	4	44
	7.69	5.16	4.20	2.67	1.49	3.25	1.87	
Moral decline	2	8	1	2	0	11	5	29
	0.90	5.16	0.84	1.33	0.00	8.94	2.34	
Transportation/roads/traffic	3	1	1	4	3	4	2	18
	1.36	0.65	0.84	2.67	2.24	3.25	0.93	
Social welfare programs	6	0	1	0	4	0	4	15
	2.71	0.00	0.84	0.00	2.99	0.00	1.87	
State government spending	3	1	0	2	1	3	1	11
	1.36	0.65	0.00	1.33	0.75	2.44	0.47	
Taxes	4	2	1	0	1	3	2	13
	1.81	1.29	0.84	0.00	0.75	2.44	0.93	
Gay marriage	6	1	0	0	1	0	5	13
	2.71	0.65	0.00	0.00	0.75	0.00	2.34	
Gun control/gun violence	12	14	10	6	0	2	0	44
	5.43	9.03	8.40	4.00	0.00	1.63	0.00	
Abortion	5	0	1	0	1	0	1	8
	2.26	0.00	0.84	0.00	0.75	0.00	0.47	
Redistricting	11	4	3	1	0	1	0	20
	4.98	2.58	2.52	0.67	0.00	0.81	0.00	
State budget cuts	3	0	2	1	0	0	1	7
	1.36	0.00	1.68	0.67	0.00	0.00	0.47	
Gas prices	1	0	0	2	1	1	1	6

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	0.45	0.00	0.00	1.33	0.75	0.81	0.47	
Environment	10	1	6	1	0	0	0	18
	4.52	0.65	5.04	0.67	0.00	0.00	0.00	
Insurance rates	2	1	0	0	3	3	2	11
	0.90	0.65	0.00	0.00	2.24	2.44	0.93	
Voting system	3	0	1	2	0	1	1	8
	1.36	0.00	0.84	1.33	0.00	0.81	0.47	
Utility rates	1	0	1	1	0	0	0	3
	0.45	0.00	0.84	0.67	0.00	0.00	0.00	
Energy	2	1	0	0	0	0	0	3
	0.90	0.65	0.00	0.00	0.00	0.00	0.00	
Housing	2	3	0	4	0	0	0	9
	0.90	1.94	0.00	2.67	0.00	0.00	0.00	
Electoral fraud	1	0	1	0	0	0	0	2
	0.45	0.00	0.84	0.00	0.00	0.00	0.00	
The media	0	5	0	2	0	2	1	10
	0.00	3.23	0.00	1.33	0.00	1.63	0.47	
State courts	2	3	1	0	1	0	0	7
	0.90	1.94	0.84	0.00	0.75	0.00	0.00	
Property rights	0	0	0	0	1	0	0	1
	0.00	0.00	0.00	0.00	0.75	0.00	0.00	
Police brutality/police militarization	6	1	0	6	1	1	0	15
	2.71	0.65	0.00	4.00	0.75	0.81	0.00	
Declining oil prices	7	5	5	16	16	13	12	74

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	3.17	3.23	4.20	10.67	11.94	10.57	5.61	
Total	221	155	119	150	134	123	214	1116
	19.80	13.89	10.66	13.44	12.01	11.02	19.18	

Cell Contents
Count
Column Percent

Q	PID3			Total
	Democrats	Independents	Republicans	
Border security	30	16	130	176
	6.06	10.67	27.48	
Immigration	55	25	129	209
	11.11	16.67	27.27	
Political corruption/leadership	70	17	11	98
	14.14	11.33	2.33	
Education	49	6	24	79
	9.90	4.00	5.07	
The economy	21	16	20	57
	4.24	10.67	4.23	
Health care	29	9	11	49
	5.86	6.00	2.33	
Unemployment/jobs	30	2	12	44
	6.06	1.33	2.54	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Water supply	3	5	7	15
	0.61	3.33	1.48	
-----				
Crime and drugs	30	4	11	45
	6.06	2.67	2.33	
-----				
Moral decline	11	2	16	29
	2.22	1.33	3.38	
-----				
Transportation/roads/traffic	6	4	9	19
	1.21	2.67	1.90	
-----				
Social welfare programs	7	0	8	15
	1.41	0.00	1.69	
-----				
State government spending	4	2	5	11
	0.81	1.33	1.06	
-----				
Taxes	8	0	6	14
	1.62	0.00	1.27	
-----				
Gay marriage	7	0	5	12
	1.41	0.00	1.06	
-----				
Gun control/gun violence	35	6	2	43
	7.07	4.00	0.42	
-----				
Abortion	6	0	3	9
	1.21	0.00	0.63	
-----				
Redistricting	18	1	1	20
	3.64	0.67	0.21	
-----				
State budget cuts	5	1	2	8
	1.01	0.67	0.42	
-----				

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Gas prices	1	2	3	6
	0.20	1.33	0.63	
-----				
Environment	17	1	0	18
	3.43	0.67	0.00	
-----				
Insurance rates	3	0	8	11
	0.61	0.00	1.69	
-----				
Voting system	4	2	2	8
	0.81	1.33	0.42	
-----				
Utility rates	3	1	0	4
	0.61	0.67	0.00	
-----				
Energy	3	0	0	3
	0.61	0.00	0.00	
-----				
Housing	5	4	0	9
	1.01	2.67	0.00	
-----				
Electoral fraud	1	0	0	1
	0.20	0.00	0.00	
-----				
The media	5	2	3	10
	1.01	1.33	0.63	
-----				
State courts	6	0	1	7
	1.21	0.00	0.21	
-----				
Property rights	0	0	1	1
	0.00	0.00	0.21	
-----				
Police brutality/police militarization	7	6	2	15
	1.41	4.00	0.42	
-----				

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Declining oil prices	16	16	41	73
	3.23	10.67	8.67	
-----				
Total	495	150	473	1118
	44.28	13.42	42.31	

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Cell Contents
Count
Column Percent

=====					
	Q18				
Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
-----					
Border security	64	21	42	57	184
	23.97	4.86	29.37	16.81	
-----					
Immigration	60	44	46	67	217
	22.47	10.19	32.17	19.76	
-----					
Political corruption/leadership	7	65	3	30	105
	2.62	15.05	2.10	8.85	
-----					
Education	19	40	6	17	82
	7.12	9.26	4.20	5.01	
-----					
The economy	10	18	10	21	59
	3.75	4.17	6.99	6.19	
-----					
Health care	9	26	2	14	51
	3.37	6.02	1.40	4.13	
-----					
Unemployment/jobs	12	21	1	9	43
	4.49	4.86	0.70	2.65	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Water supply	3	7	2	3	15
	1.12	1.62	1.40	0.88	
Crime and drugs	6	24	1	17	48
	2.25	5.56	0.70	5.01	
Moral decline	6	10	3	19	38
	2.25	2.31	2.10	5.60	
Transportation/roads/traffic	6	5	2	6	19
	2.25	1.16	1.40	1.77	
Social welfare programs	4	6	2	4	16
	1.50	1.39	1.40	1.18	
State government spending	4	5	1	3	13
	1.50	1.16	0.70	0.88	
Taxes	5	8	1	0	14
	1.87	1.85	0.70	0.00	
Gay marriage	6	6	0	1	13
	2.25	1.39	0.00	0.29	
Gun control/gun violence	3	32	0	19	54
	1.12	7.41	0.00	5.60	
Abortion	2	5	0	2	9
	0.75	1.16	0.00	0.59	
Redistricting	0	18	0	1	19
	0.00	4.17	0.00	0.29	
State budget cuts	1	4	1	2	8
	0.37	0.93	0.70	0.59	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Gas prices	1 0.37	1 0.23	1 0.70	4 1.18	7
Environment	1 0.37	12 2.78	3 2.10	3 0.88	19
Insurance rates	8 3.00	2 0.46	0 0.00	1 0.29	11
Voting system	2 0.75	5 1.16	0 0.00	1 0.29	8
Utility rates	0 0.00	3 0.69	0 0.00	2 0.59	5
Energy	2 0.75	2 0.46	0 0.00	0 0.00	4
Housing	0 0.00	5 1.16	0 0.00	4 1.18	9
Electoral fraud	0 0.00	1 0.23	0 0.00	1 0.29	2
The media	0 0.00	5 1.16	3 2.10	2 0.59	10
State courts	0 0.00	6 1.39	0 0.00	1 0.29	7
Property rights	1 0.37	0 0.00	0 0.00	0 0.00	1
Police brutality/police militarization	4 1.50	10 2.31	1 0.70	3 0.88	18

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Declining oil prices	21 7.87	15 3.47	12 8.39	25 7.37	73
Total	267 22.61	432 36.58	143 12.11	339 28.70	1181

Cell Contents	
Count	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Border security	9 7.44	45 16.25	55 16.67	17 16.67	47 19.34	10 8.85	183
Immigration	19 15.70	47 16.97	59 17.88	18 17.65	51 20.99	22 19.47	216
Political corruption/leadership	15 12.40	13 4.69	33 10.00	11 10.78	19 7.82	15 13.27	106
Education	4 3.31	9 3.25	31 9.39	7 6.86	22 9.05	10 8.85	83
The economy	11 9.09	17 6.14	15 4.55	2 1.96	11 4.53	3 2.65	59
Health care	1 0.83	17 6.14	12 3.64	6 5.88	7 2.88	8 7.08	51
Unemployment/jobs	9	12	15	2	5	1	44

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	7.44	4.33	4.55	1.96	2.06	0.88	
Water supply	0	2	2	1	2	8	15
	0.00	0.72	0.61	0.98	0.82	7.08	
Crime and drugs	3	17	18	1	7	2	48
	2.48	6.14	5.45	0.98	2.88	1.77	
Moral decline	19	8	7	3	0	1	38
	15.70	2.89	2.12	2.94	0.00	0.88	
Transportation/roads/traffic	1	4	2	4	5	2	18
	0.83	1.44	0.61	3.92	2.06	1.77	
Social welfare programs	1	3	5	2	2	2	15
	0.83	1.08	1.52	1.96	0.82	1.77	
State government spending	0	3	5	1	3	2	14
	0.00	1.08	1.52	0.98	1.23	1.77	
Taxes	0	3	4	3	1	2	13
	0.00	1.08	1.21	2.94	0.41	1.77	
Gay marriage	0	7	3	0	3	0	13
	0.00	2.53	0.91	0.00	1.23	0.00	
Gun control/gun violence	11	15	10	3	13	2	54
	9.09	5.42	3.03	2.94	5.35	1.77	
Abortion	0	3	3	0	2	3	11
	0.00	1.08	0.91	0.00	0.82	2.65	
Redistricting	0	6	2	1	5	5	19
	0.00	2.17	0.61	0.98	2.06	4.42	
State budget cuts	0	1	4	1	1	2	9

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	0.00	0.36	1.21	0.98	0.41	1.77	
Gas prices	0	2	3	0	3	0	8
	0.00	0.72	0.91	0.00	1.23	0.00	
Environment	2	1	8	5	2	2	20
	1.65	0.36	2.42	4.90	0.82	1.77	
Insurance rates	3	5	3	1	0	1	13
	2.48	1.81	0.91	0.98	0.00	0.88	
Voting system	0	1	3	1	2	0	7
	0.00	0.36	0.91	0.98	0.82	0.00	
Utility rates	0	1	1	0	1	0	3
	0.00	0.36	0.30	0.00	0.41	0.00	
Energy	0	2	0	1	0	0	3
	0.00	0.72	0.00	0.98	0.00	0.00	
Housing	0	5	1	0	2	0	8
	0.00	1.81	0.30	0.00	0.82	0.00	
Electoral fraud	0	0	2	0	0	0	2
	0.00	0.00	0.61	0.00	0.00	0.00	
The media	5	2	1	0	2	0	10
	4.13	0.72	0.30	0.00	0.82	0.00	
State courts	0	2	3	0	1	2	8
	0.00	0.72	0.91	0.00	0.41	1.77	
Property rights	0	0	2	0	0	0	2
	0.00	0.00	0.61	0.00	0.00	0.00	
Police brutality/police militarization	0	7	5	1	3	2	18

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	0.00	2.53	1.52	0.98	1.23	1.77	
Declining oil prices	8	17	13	10	21	6	75
	6.61	6.14	3.94	9.80	8.64	5.31	
Total	121	277	330	102	243	113	1186
	10.20	23.36	27.82	8.60	20.49	9.53	

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Cell Contents
|-----|
|           Count |
|   Column Percent |
|-----|

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Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Border security	31	43	14	51	42	181	
	20.13	17.55	9.79	16.45	12.69		
Immigration	36	62	24	43	52	217	
	23.38	25.31	16.78	13.87	15.71		
Political corruption/leadership	5	13	10	26	51	105	
	3.25	5.31	6.99	8.39	15.41		
Education	4	17	14	23	24	82	
	2.60	6.94	9.79	7.42	7.25		
The economy	6	11	4	22	17	60	
	3.90	4.49	2.80	7.10	5.14		
Health care	6	13	5	13	16	53	
	3.90	5.31	3.50	4.19	4.83		

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Unemployment/jobs	5 3.25	10 4.08	7 4.90	11 3.55	12 3.63	45
Water supply	2 1.30	0 0.00	1 0.70	7 2.26	5 1.51	15
Crime and drugs	4 2.60	8 3.27	9 6.29	19 6.13	8 2.42	48
Moral decline	7 4.55	6 2.45	4 2.80	8 2.58	11 3.32	36
Transportation/roads/traffic	1 0.65	5 2.04	0 0.00	6 1.94	6 1.81	18
Social welfare programs	3 1.95	1 0.41	4 2.80	3 0.97	4 1.21	15
State government spending	0 0.00	6 2.45	2 1.40	4 1.29	2 0.60	14
Taxes	1 0.65	1 0.41	5 3.50	3 0.97	4 1.21	14
Gay marriage	6 3.90	2 0.82	0 0.00	3 0.97	2 0.60	13
Gun control/gun violence	15 9.74	8 3.27	3 2.10	9 2.90	19 5.74	54
Abortion	1 0.65	1 0.41	2 1.40	3 0.97	4 1.21	11
Redistricting	2 1.30	6 2.45	1 0.70	3 0.97	7 2.11	19

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

State budget cuts	1 0.65	3 1.22	0 0.00	2 0.65	1 0.30	7
Gas prices	0 0.00	3 1.22	1 0.70	4 1.29	1 0.30	9
Environment	0 0.00	0 0.00	4 2.80	6 1.94	8 2.42	18
Insurance rates	1 0.65	0 0.00	4 2.80	2 0.65	5 1.51	12
Voting system	0 0.00	5 2.04	1 0.70	1 0.32	1 0.30	8
Utility rates	1 0.65	2 0.82	0 0.00	0 0.00	2 0.60	5
Energy	1 0.65	0 0.00	1 0.70	0 0.00	1 0.30	3
Housing	0 0.00	0 0.00	1 0.70	5 1.61	3 0.91	9
Electoral fraud	0 0.00	1 0.41	1 0.70	1 0.32	0 0.00	3
The media	0 0.00	1 0.41	5 3.50	2 0.65	2 0.60	10
State courts	1 0.65	3 1.22	2 1.40	1 0.32	0 0.00	7
Property rights	0 0.00	0 0.00	0 0.00	0 0.00	1 0.30	1

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Police brutality/police militarization	2 1.30	5 2.04	3 2.10	7 2.26	0 0.00	17
Declining oil prices	12 7.79	9 3.67	11 7.69	22 7.10	20 6.04	74
Total	154 13.02	245 20.71	143 12.09	310 26.20	331 27.98	1183

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Cell Contents

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Count
Column Percent
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Q	race									Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern		
Border security	144 20.25	9 5.62	22 8.49	0 0.00	5 62.50	2 7.41	1 10.00		0 NaN	183
Immigration	156 21.94	13 8.12	41 15.83	1 8.33	0 0.00	5 18.52	1 10.00		0 NaN	217
Political corruption/leadership	70 9.85	11 6.88	19 7.34	1 8.33	0 0.00	1 3.70	3 30.00		0 NaN	105
Education	45 6.33	15 9.38	18 6.95	2 16.67	0 0.00	1 3.70	0 0.00		0 NaN	81
The economy	25 3.52	10 6.25	17 6.56	0 0.00	0 0.00	7 25.93	0 0.00		0 NaN	59
Health care	28 3.94	13 8.12	10 3.86	1 8.33	0 0.00	0 0.00	0 0.00		0 NaN	52

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Unemployment/jobs	13	12	18	2	0	1	0	0	46
	1.83	7.50	6.95	16.67	0.00	3.70	0.00	NaN	
Water supply	13	1	2	0	0	0	1	0	17
	1.83	0.62	0.77	0.00	0.00	0.00	10.00	NaN	
Crime and drugs	24	13	10	0	0	0	0	0	47
	3.38	8.12	3.86	0.00	0.00	0.00	0.00	NaN	
Moral decline	17	3	16	0	0	0	1	0	37
	2.39	1.88	6.18	0.00	0.00	0.00	10.00	NaN	
Transportation/roads/traffic	14	0	4	0	0	0	0	0	18
	1.97	0.00	1.54	0.00	0.00	0.00	0.00	NaN	
Social welfare programs	10	2	2	0	0	1	0	0	15
	1.41	1.25	0.77	0.00	0.00	3.70	0.00	NaN	
State government spending	9	2	3	0	0	0	0	0	14
	1.27	1.25	1.16	0.00	0.00	0.00	0.00	NaN	
Taxes	4	3	5	1	1	0	1	0	15
	0.56	1.88	1.93	8.33	12.50	0.00	10.00	NaN	
Gay marriage	6	2	3	0	1	1	0	0	13
	0.84	1.25	1.16	0.00	12.50	3.70	0.00	NaN	
Gun control/gun violence	17	15	20	2	0	0	0	0	54
	2.39	9.38	7.72	16.67	0.00	0.00	0.00	NaN	
Abortion	10	0	1	0	0	0	0	0	11
	1.41	0.00	0.39	0.00	0.00	0.00	0.00	NaN	
Redistricting	10	4	5	0	0	0	0	0	19
	1.41	2.50	1.93	0.00	0.00	0.00	0.00	NaN	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

State budget cuts	2 0.28	2 1.25	4 1.54	0 0.00	0 0.00	0 0.00	0 0.00	0 NaN	8
Gas prices	7 0.98	1 0.62	1 0.39	0 0.00	0 0.00	0 0.00	0 0.00	0 NaN	9
Environment	11 1.55	4 2.50	3 1.16	0 0.00	0 0.00	0 0.00	0 0.00	0 NaN	18
Insurance rates	6 0.84	2 1.25	3 1.16	0 0.00	0 0.00	0 0.00	1 10.00	0 NaN	12
Voting system	5 0.70	0 0.00	2 0.77	1 8.33	0 0.00	0 0.00	0 0.00	0 NaN	8
Utility rates	2 0.28	1 0.62	0 0.00	1 8.33	0 0.00	0 0.00	0 0.00	0 NaN	4
Energy	1 0.14	1 0.62	1 0.39	0 0.00	0 0.00	0 0.00	0 0.00	0 NaN	3
Housing	2 0.28	3 1.88	4 1.54	0 0.00	0 0.00	0 0.00	0 0.00	0 NaN	9
Electoral fraud	0 0.00	1 0.62	1 0.39	0 0.00	0 0.00	1 3.70	0 0.00	0 NaN	3
The media	2 0.28	0 0.00	8 3.09	0 0.00	0 0.00	0 0.00	0 0.00	0 NaN	10
State courts	2 0.28	4 2.50	1 0.39	0 0.00	0 0.00	0 0.00	0 0.00	0 NaN	7
Property rights	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	1 3.70	0 0.00	0 NaN	1

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Police brutality/police militarizati	2	10	4	0	0	1	0	0	17
	0.28	6.25	1.54	0.00	0.00	3.70	0.00	NaN	
Declining oil prices	54	3	11	0	1	5	1	0	75
	7.59	1.88	4.25	0.00	12.50	18.52	10.00	NaN	
Total	711	160	259	12	8	27	10	0	1187
	59.90	13.48	21.82	1.01	0.67	2.27	0.84	0.00	

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 Cell Contents  
 =====

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Border security	115	1	30	4	25	8	183
	17.91	4.55	22.22	9.09	8.74	14.29	
Immigration	134	6	17	7	46	5	215
	20.87	27.27	12.59	15.91	16.08	8.93	
Political corruption/leadership	42	2	16	5	31	9	105
	6.54	9.09	11.85	11.36	10.84	16.07	
Education	33	2	7	4	31	3	80
	5.14	9.09	5.19	9.09	10.84	5.36	
The economy	35	4	3	0	13	4	59
	5.45	18.18	2.22	0.00	4.55	7.14	
Health care	29	0	7	1	14	1	52

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	4.52	0.00	5.19	2.27	4.90	1.79	
Unemployment/jobs	20	1	2	1	19	1	44
	3.12	4.55	1.48	2.27	6.64	1.79	
Water supply	11	0	1	0	3	0	15
	1.71	0.00	0.74	0.00	1.05	0.00	
Crime and drugs	30	2	5	2	5	4	48
	4.67	9.09	3.70	4.55	1.75	7.14	
Moral decline	18	0	14	0	5	0	37
	2.80	0.00	10.37	0.00	1.75	0.00	
Transportation/roads/traffic	9	0	1	1	7	0	18
	1.40	0.00	0.74	2.27	2.45	0.00	
Social welfare programs	7	0	2	1	2	3	15
	1.09	0.00	1.48	2.27	0.70	5.36	
State government spending	6	0	3	2	2	1	14
	0.93	0.00	2.22	4.55	0.70	1.79	
Taxes	8	0	0	0	4	2	14
	1.25	0.00	0.00	0.00	1.40	3.57	
Gay marriage	6	0	2	0	5	0	13
	0.93	0.00	1.48	0.00	1.75	0.00	
Gun control/gun violence	28	1	6	3	16	1	55
	4.36	4.55	4.44	6.82	5.59	1.79	
Abortion	5	0	1	1	3	1	11
	0.78	0.00	0.74	2.27	1.05	1.79	
Redistricting	10	0	4	2	3	0	19

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	1.56	0.00	2.96	4.55	1.05	0.00	
State budget cuts	5	0	0	1	2	0	8
	0.78	0.00	0.00	2.27	0.70	0.00	
Gas prices	5	0	0	1	1	2	9
	0.78	0.00	0.00	2.27	0.35	3.57	
Environment	6	0	3	0	6	3	18
	0.93	0.00	2.22	0.00	2.10	5.36	
Insurance rates	5	0	1	1	4	1	12
	0.78	0.00	0.74	2.27	1.40	1.79	
Voting system	0	0	2	0	5	1	8
	0.00	0.00	1.48	0.00	1.75	1.79	
Utility rates	3	1	0	0	1	0	5
	0.47	4.55	0.00	0.00	0.35	0.00	
Energy	0	0	1	0	3	0	4
	0.00	0.00	0.74	0.00	1.05	0.00	
Housing	4	0	0	0	3	2	9
	0.62	0.00	0.00	0.00	1.05	3.57	
Electoral fraud	2	0	0	0	1	0	3
	0.31	0.00	0.00	0.00	0.35	0.00	
The media	7	0	0	1	2	0	10
	1.09	0.00	0.00	2.27	0.70	0.00	
State courts	4	0	0	1	2	0	7
	0.62	0.00	0.00	2.27	0.70	0.00	
Property rights	1	0	1	0	0	0	2

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	0.16	0.00	0.74	0.00	0.00	0.00	
Police brutality/police militarization	7	2	3	0	5	1	18
	1.09	9.09	2.22	0.00	1.75	1.79	
Declining oil prices	47	0	3	5	17	3	75
	7.32	0.00	2.22	11.36	5.94	5.36	
Total	642	22	135	44	286	56	1185
	54.18	1.86	11.39	3.71	24.14	4.73	

=====  
Cell Contents  
=====

-----
Count
Column Percent
-----

Q	gender		Total
	Male	Female	
Border security	77	106	183
	14.84	16.01	
Immigration	106	109	215
	20.42	16.47	
Political corruption/leadership	53	52	105
	10.21	7.85	
Education	35	47	82
	6.74	7.10	
The economy	23	37	60
	4.43	5.59	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Health care	22	30	52
	4.24	4.53	
-----			
Unemployment/jobs	14	30	44
	2.70	4.53	
-----			
Water supply	10	5	15
	1.93	0.76	
-----			
Crime and drugs	10	37	47
	1.93	5.59	
-----			
Moral decline	11	26	37
	2.12	3.93	
-----			
Transportation/roads/traffic	10	8	18
	1.93	1.21	
-----			
Social welfare programs	5	10	15
	0.96	1.51	
-----			
State government spending	6	7	13
	1.16	1.06	
-----			
Taxes	6	8	14
	1.16	1.21	
-----			
Gay marriage	10	3	13
	1.93	0.45	
-----			
Gun control/gun violence	21	33	54
	4.05	4.98	
-----			
Abortion	2	9	11
	0.39	1.36	
-----			

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Redistricting	8	10	18
	1.54	1.51	
-----			
State budget cuts	4	4	8
	0.77	0.60	
-----			
Gas prices	2	6	8
	0.39	0.91	
-----			
Environment	11	7	18
	2.12	1.06	
-----			
Insurance rates	9	3	12
	1.73	0.45	
-----			
Voting system	5	4	9
	0.96	0.60	
-----			
Utility rates	3	1	4
	0.58	0.15	
-----			
Energy	3	1	4
	0.58	0.15	
-----			
Housing	2	6	8
	0.39	0.91	
-----			
Electoral fraud	1	2	3
	0.19	0.30	
-----			
The media	8	1	9
	1.54	0.15	
-----			
State courts	5	3	8
	0.96	0.45	
-----			

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Property rights	1	1	2
	0.19	0.15	
-----			
Police brutality/police militarization	7	11	18
	1.35	1.66	
-----			
Declining oil prices	29	45	74
	5.59	6.80	
-----			
Total	519	662	1181
	43.95	56.05	

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Cell Contents	
-----	
	Count
	Column Percent
-----	

	LOCATE			
Q	Urban	Suburban	Rural	Total
-----				
Border security	38	99	46	183
	10.86	16.10	20.63	
-----				
Immigration	45	121	50	216
	12.86	19.67	22.42	
-----				
Political corruption/leadership	33	57	14	104
	9.43	9.27	6.28	
-----				
Education	28	46	8	82
	8.00	7.48	3.59	
-----				
The economy	27	19	13	59
	7.71	3.09	5.83	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Health care	24	23	5	52
	6.86	3.74	2.24	
Unemployment/jobs	16	15	13	44
	4.57	2.44	5.83	
Water supply	5	9	2	16
	1.43	1.46	0.90	
Crime and drugs	29	14	5	48
	8.29	2.28	2.24	
Moral decline	9	19	9	37
	2.57	3.09	4.04	
Transportation/roads/traffic	2	13	3	18
	0.57	2.11	1.35	
Social welfare programs	2	9	5	16
	0.57	1.46	2.24	
State government spending	5	7	1	13
	1.43	1.14	0.45	
Taxes	3	9	2	14
	0.86	1.46	0.90	
Gay marriage	3	7	4	14
	0.86	1.14	1.79	
Gun control/gun violence	25	24	6	55
	7.14	3.90	2.69	
Abortion	1	7	3	11
	0.29	1.14	1.35	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Redistricting	8	9	2	19
	2.29	1.46	0.90	
State budget cuts	2	6	1	9
	0.57	0.98	0.45	
Gas prices	0	5	4	9
	0.00	0.81	1.79	
Environment	2	15	1	18
	0.57	2.44	0.45	
Insurance rates	4	7	1	12
	1.14	1.14	0.45	
Voting system	5	4	0	9
	1.43	0.65	0.00	
Utility rates	1	4	0	5
	0.29	0.65	0.00	
Energy	1	2	0	3
	0.29	0.33	0.00	
Housing	4	3	1	8
	1.14	0.49	0.45	
Electoral fraud	1	1	0	2
	0.29	0.16	0.00	
The media	2	6	2	10
	0.57	0.98	0.90	
State courts	4	2	2	8
	1.14	0.33	0.90	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Property rights	1	0	1	2
	0.29	0.00	0.45	
Police brutality/police militarization	4	12	2	18
	1.14	1.95	0.90	
Declining oil prices	16	41	17	74
	4.57	6.67	7.62	
Total	350	615	223	1188
	29.46	51.77	18.77	

=====

Cell Contents	
	Count
	Column Percent

Q	metro						Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX		
Border security	31	45	29	22	56	183	
	12.76	13.98	21.97	17.19	15.51		
Immigration	37	67	21	19	72	216	
	15.23	20.81	15.91	14.84	19.94		
Political corruption/leadership	13	36	8	8	40	105	
	5.35	11.18	6.06	6.25	11.08		
Education	13	25	11	8	25	82	
	5.35	7.76	8.33	6.25	6.93		
The economy	13	15	7	8	16	59	

Field Dates: February 12 to February 19, 2016 144  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	5.35	4.66	5.30	6.25	4.43	
Health care	9	17	5	8	13	52
	3.70	5.28	3.79	6.25	3.60	
Unemployment/jobs	12	5	4	6	18	45
	4.94	1.55	3.03	4.69	4.99	
Water supply	0	2	1	8	4	15
	0.00	0.62	0.76	6.25	1.11	
Crime and drugs	12	10	8	3	14	47
	4.94	3.11	6.06	2.34	3.88	
Moral decline	2	11	6	2	16	37
	0.82	3.42	4.55	1.56	4.43	
Transportation/roads/traffic	1	8	5	2	2	18
	0.41	2.48	3.79	1.56	0.55	
Social welfare programs	1	3	3	1	7	15
	0.41	0.93	2.27	0.78	1.94	
State government spending	0	5	3	3	2	13
	0.00	1.55	2.27	2.34	0.55	
Taxes	4	3	1	1	6	15
	1.65	0.93	0.76	0.78	1.66	
Gay marriage	6	3	1	1	3	14
	2.47	0.93	0.76	0.78	0.83	
Gun control/gun violence	15	19	4	7	9	54
	6.17	5.90	3.03	5.47	2.49	
Abortion	1	3	0	2	4	10

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	0.41	0.93	0.00	1.56	1.11	
Redistricting	7 2.88	2 0.62	3 2.27	3 2.34	5 1.39	20
State budget cuts	2 0.82	3 0.93	1 0.76	0 0.00	2 0.55	8
Gas prices	4 1.65	2 0.62	0 0.00	0 0.00	3 0.83	9
Environment	3 1.23	5 1.55	0 0.00	2 1.56	8 2.22	18
Insurance rates	6 2.47	3 0.93	1 0.76	2 1.56	1 0.28	13
Voting system	1 0.41	2 0.62	1 0.76	2 1.56	2 0.55	8
Utility rates	1 0.41	2 0.62	0 0.00	1 0.78	1 0.28	5
Energy	1 0.41	0 0.00	1 0.76	1 0.78	0 0.00	3
Housing	2 0.82	0 0.00	2 1.52	2 1.56	2 0.55	8
Electoral fraud	1 0.41	1 0.31	0 0.00	1 0.78	0 0.00	3
The media	0 0.00	6 1.86	0 0.00	2 1.56	2 0.55	10
State courts	5	2	0	1	0	8

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	2.06	0.62	0.00	0.78	0.00	
Property rights	1 0.41	0 0.00	0 0.00	1 0.78	0 0.00	2
Police brutality/police militarizatio	3 1.23	6 1.86	1 0.76	0 0.00	7 1.94	17
Declining oil prices	36 14.81	11 3.42	5 3.79	1 0.78	21 5.82	74
Total	243 20.49	322 27.15	132 11.13	128 10.79	361 30.44	1186

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Border security	11 6.11	47 13.86	78 17.18	46 21.70	182
Immigration	24 13.33	54 15.93	97 21.37	40 18.87	215
Political corruption/leadership	12 6.67	27 7.96	43 9.47	23 10.85	105
Education	26 14.44	26 7.67	21 4.63	8 3.77	81

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

The economy	11	17	23	9	60
	6.11	5.01	5.07	4.25	
-----					
Health care	11	12	18	11	52
	6.11	3.54	3.96	5.19	
-----					
Unemployment/jobs	11	18	11	4	44
	6.11	5.31	2.42	1.89	
-----					
Water supply	2	5	5	4	16
	1.11	1.47	1.10	1.89	
-----					
Crime and drugs	9	17	15	6	47
	5.00	5.01	3.30	2.83	
-----					
Moral decline	0	14	19	4	37
	0.00	4.13	4.19	1.89	
-----					
Transportation/roads/traffic	1	9	8	1	19
	0.56	2.65	1.76	0.47	
-----					
Social welfare programs	3	2	6	4	15
	1.67	0.59	1.32	1.89	
-----					
State government spending	2	1	6	5	14
	1.11	0.29	1.32	2.36	
-----					
Taxes	4	6	5	0	15
	2.22	1.77	1.10	0.00	
-----					
Gay marriage	3	4	7	0	14
	1.67	1.18	1.54	0.00	
-----					
Gun control/gun violence	5	19	16	15	55
	2.78	5.60	3.52	7.08	
-----					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Abortion	4	2	2	3	11
	2.22	0.59	0.44	1.42	
Redistricting	0	4	5	10	19
	0.00	1.18	1.10	4.72	
State budget cuts	4	1	2	1	8
	2.22	0.29	0.44	0.47	
Gas prices	3	3	1	1	8
	1.67	0.88	0.22	0.47	
Environment	6	5	6	2	19
	3.33	1.47	1.32	0.94	
Insurance rates	3	1	6	1	11
	1.67	0.29	1.32	0.47	
Voting system	2	2	3	1	8
	1.11	0.59	0.66	0.47	
Utility rates	0	2	2	1	5
	0.00	0.59	0.44	0.47	
Energy	2	1	1	0	4
	1.11	0.29	0.22	0.00	
Housing	1	3	4	0	8
	0.56	0.88	0.88	0.00	
Electoral fraud	1	1	1	0	3
	0.56	0.29	0.22	0.00	
The media	0	3	5	1	9
	0.00	0.88	1.10	0.47	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

State courts	2	3	2	1	8
	1.11	0.88	0.44	0.47	
-----					
Property rights	0	0	2	0	2
	0.00	0.00	0.44	0.00	
-----					
Police brutality/police militarization	5	6	4	2	17
	2.78	1.77	0.88	0.94	
-----					
Declining oil prices	12	24	30	8	74
	6.67	7.08	6.61	3.77	
-----					
Total	180	339	454	212	1185
	15.19	28.61	38.31	17.89	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

## Q6. Obama Approval

Cell Contents
Count
Column Percent

Q	LIBCON7								Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.		
Approve strongly	24 44.44	42 47.19	26 36.62	83 17.62	10 7.25	11 4.64	11 7.86	207	
Approve somewhat	25 46.30	37 41.57	30 42.25	152 32.27	21 15.22	12 5.06	3 2.14	280	
Neither approve nor disapprove	3 5.56	5 5.62	6 8.45	81 17.20	7 5.07	4 1.69	3 2.14	109	
Disapprove somewhat	1 1.85	3 3.37	4 5.63	40 8.49	21 15.22	20 8.44	3 2.14	92	
Disapprove strongly	1 1.85	2 2.25	4 5.63	108 22.93	79 57.25	190 80.17	119 85.00	503	
Don't know	0 0.00	0 0.00	1 1.41	7 1.49	0 0.00	0 0.00	1 0.71	9	
Total	54 4.50	89 7.42	71 5.92	471 39.25	138 11.50	237 19.75	140 11.67	1200	

Cell Contents
Count

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Column Percent

```

=====
Q                IDEOL
                Liberals  Moderates  Conservatives  Total
-----
Approve strongly      91      83      31      205
                    42.72    17.62     6.03
-----
Approve somewhat     92     152     37     281
                    43.19    32.27     7.20
-----
Neither approve nor disapprove  13     81     14     108
                    6.10    17.20     2.72
-----
Disapprove somewhat   8      40     43     91
                    3.76     8.49     8.37
-----
Disapprove strongly   8     108    388    504
                    3.76    22.93    75.49
-----
Don't know            1      7      1      9
                    0.47    1.49     0.19
-----
Total                 213    471    514   1198
                    17.78    39.32    42.90
=====

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Cell Contents

|-----|  
| Count |  
Column Percent

PID7

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Approve strongly	126 56.50	22 14.01	33 27.27	9 5.81	1 0.74	7 5.56	1 0.46	199
Approve somewhat	63 28.25	78 49.68	67 55.37	36 23.23	9 6.67	13 10.32	4 1.83	270
Neither approve nor disapprove	21 9.42	32 20.38	10 8.26	18 11.61	3 2.22	6 4.76	3 1.38	93
Disapprove somewhat	10 4.48	7 4.46	7 5.79	18 11.61	10 7.41	18 14.29	13 5.96	83
Disapprove strongly	3 1.35	16 10.19	4 3.31	69 44.52	112 82.96	82 65.08	196 89.91	482
Don't know	0 0.00	2 1.27	0 0.00	5 3.23	0 0.00	0 0.00	1 0.46	8
Total	223 19.65	157 13.83	121 10.66	155 13.66	135 11.89	126 11.10	218 19.21	1135

=====  
Cell Contents

Count	Column Percent

Q	PID3			Total
	Democrats	Independents	Republicans	
Approve strongly	180 36.22	9 5.81	9 1.88	198

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Approve somewhat	208 41.85	36 23.23	26 5.44	270
Neither approve nor disapprove	62 12.47	18 11.61	12 2.51	92
Disapprove somewhat	23 4.63	18 11.61	41 8.58	82
Disapprove strongly	22 4.43	69 44.52	389 81.38	480
Don't know	2 0.40	5 3.23	1 0.21	8
Total	497 43.98	155 13.72	478 42.30	1130

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Cell Contents

Count
Column Percent

Q	Q18					Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know		
Approve strongly	8 3.00	178 40.83	1 0.68	20 5.76	207	
Approve somewhat	27 10.11	182 41.74	4 2.74	68 19.60	281	
Neither approve nor disapprove	14 5.24	49 11.24	2 1.37	42 12.10	107	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Disapprove somewhat	25 9.36	12 2.75	4 2.74	49 14.12	90
Disapprove strongly	192 71.91	15 3.44	135 92.47	160 46.11	502
Don't know	1 0.37	0 0.00	0 0.00	8 2.31	9
Total	267 22.32	436 36.45	146 12.21	347 29.01	1196

Cell Contents

Count
Column Percent

Q	educ							Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad		
Approve strongly	9 7.26	52 18.51	62 18.73	22 20.18	36 14.57	25 22.52	206	
Approve somewhat	45 36.29	50 17.79	62 18.73	24 22.02	63 25.51	38 34.23	282	
Neither approve nor disapprove	20 16.13	32 11.39	32 9.67	11 10.09	10 4.05	4 3.60	109	
Disapprove somewhat	4 3.23	24 8.54	31 9.37	8 7.34	20 8.10	6 5.41	93	
Disapprove strongly	46	119	142	44	114	38	503	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	37.10	42.35	42.90	40.37	46.15	34.23	
Don't know	0	4	2	0	4	0	10
	0.00	1.42	0.60	0.00	1.62	0.00	
Total	124	281	331	109	247	111	1203
	10.31	23.36	27.51	9.06	20.53	9.23	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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=====
ATTEND
Q           More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
Approve strongly           20           41                29                43           73      206
                           12.74        16.40                20.00        13.87        21.86
-----
Approve somewhat           31           49                34                60          106      280
                           19.75        19.60                23.45        19.35        31.74
-----
Neither approve nor disapprove  12           22                11                47           16      108
                           7.64         8.80                7.59        15.16         4.79
-----
Disapprove somewhat         8            26                15                19           24       92
                           5.10        10.40                10.34        6.13          7.19
-----
Disapprove strongly         85           111                55                138          112      501
                           54.14        44.40                37.93        44.52        33.53
-----
Don't know                   1            1                 1                 3            3         9
                           0.64         0.40                0.69        0.97          0.90
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	157	250	145	310	334	1196
	13.13	20.90	12.12	25.92	27.93	

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

```

=====
Q          race
          White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Approve strongly          71    82    49    2          0    1    0          0    205
                          9.90  51.57  18.49  14.29          0.00  3.70  0.00          NaN
-----
Approve somewhat          133   43    89    8          1    4    3          0    281
                          18.55  27.04  33.58  57.14          14.29  14.81  30.00          NaN
-----
Neither approve nor disapprove  34   18    49    4          1    2    0          0    108
                          4.74  11.32  18.49  28.57          14.29  7.41  0.00          NaN
-----
Disapprove somewhat          70    3    16    0          0    2    1          0    92
                          9.76  1.89  6.04  0.00          0.00  7.41  10.00          NaN
-----
Disapprove strongly          402   12    61    0          5   18    6          0    504
                          56.07  7.55  23.02  0.00          71.43  66.67  60.00          NaN
-----
Don't know                   7    1    1    0          0    0    0          0    9
                          0.98  0.63  0.38  0.00          0.00  0.00  0.00          NaN
-----
Total                        717   159   265   14          7   27   10          0   1199
                          59.80  13.26  22.10  1.17          0.58  2.25  0.83          0.00
=====

```

```

=====
Cell Contents
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Count |
|   Column Percent |
|-----|

```

```

=====
MARITAL
Q      Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
Approve strongly      94         5         32         8         57         10         206
                    14.40      23.81      23.53      18.18      19.72         18.18
-----
Approve somewhat     115         6         32         8        102         17         280
                    17.61      28.57      23.53      18.18      35.29         30.91
-----
Neither approve nor disapprove  55         3         13         4         24         9         108
                    8.42      14.29      9.56      9.09      8.30         16.36
-----
Disapprove somewhat   51         0         10         3         21         6         91
                    7.81      0.00      7.35      6.82      7.27         10.91
-----
Disapprove strongly  332         7         49         21         82         13         504
                    50.84      33.33      36.03      47.73      28.37         23.64
-----
Don't know            6         0         0         0         3         0         9
                    0.92      0.00      0.00      0.00      1.04         0.00
-----
Total                 653         21        136         44        289         55        1198
                    54.51      1.75      11.35      3.67      24.12         4.59
=====

```

Cell Contents

```

|-----|
|           Count |
|   Column Percent |
|-----|

```

```

=====
Field Dates: February 12 to February 19, 2016
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

Q	gender		Total
	Male	Female	
Approve strongly	85 16.13	120 17.88	205
Approve somewhat	126 23.91	155 23.10	281
Neither approve nor disapprove	32 6.07	76 11.33	108
Disapprove somewhat	28 5.31	63 9.39	91
Disapprove strongly	253 48.01	251 37.41	504
Don't know	3 0.57	6 0.89	9
Total	527 43.99	671 56.01	1198

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	LOCATE			Total
	Urban	Suburban	Rural	
Approve strongly	87 24.17	102 16.53	17 7.62	206

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Approve somewhat	98	146	37	281
	27.22	23.66	16.59	
Neither approve nor disapprove	33	62	13	108
	9.17	10.05	5.83	
Disapprove somewhat	35	40	17	92
	9.72	6.48	7.62	
Disapprove strongly	106	263	135	504
	29.44	42.63	60.54	
Don't know	1	4	4	9
	0.28	0.65	1.79	
Total	360	617	223	1200
	30.00	51.42	18.58	

=====  
 Cell Contents  
 =====

Count
Column Percent

Q	metro						Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX		
Approve strongly	45	53	21	35	51	205	
	18.07	16.41	15.56	27.56	14.01		
Approve somewhat	53	90	35	28	75	281	
	21.29	27.86	25.93	22.05	20.60		
Neither approve nor disapprove	25	23	16	8	36	108	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	10.04	7.12	11.85	6.30	9.89	
Disapprove somewhat	18	20	11	12	30	91
	7.23	6.19	8.15	9.45	8.24	
Disapprove strongly	105	135	52	44	168	504
	42.17	41.80	38.52	34.65	46.15	
Don't know	3	2	0	0	4	9
	1.20	0.62	0.00	0.00	1.10	
Total	249	323	135	127	364	1198
	20.78	26.96	11.27	10.60	30.38	

Cell Contents

Count	Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Approve strongly	35	43	87	40	205
	19.13	12.46	19.04	18.69	
Approve somewhat	66	98	81	36	281
	36.07	28.41	17.72	16.82	
Neither approve nor disapprove	20	40	40	8	108
	10.93	11.59	8.75	3.74	
Disapprove somewhat	15	38	21	17	91
	8.20	11.01	4.60	7.94	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Disapprove strongly	45	123	225	111	504
	24.59	35.65	49.23	51.87	
-----					
Don't know	2	3	3	2	10
	1.09	0.87	0.66	0.93	
-----					
Total	183	345	457	214	1199
	15.26	28.77	38.12	17.85	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

## Q7. Congress Approval

Cell Contents

-----
Count
Column Percent
-----

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Approve strongly	2 3.77	0 0.00	1 1.41	5 1.06	2 1.46	5 2.11	8 5.71	23
Approve somewhat	1 1.89	6 6.90	6 8.45	52 11.04	24 17.52	28 11.81	8 5.71	125
Neither approve nor disapprove	6 11.32	7 8.05	9 12.68	104 22.08	23 16.79	40 16.88	10 7.14	199
Disapprove somewhat	6 11.32	13 14.94	13 18.31	95 20.17	44 32.12	82 34.60	36 25.71	289
Disapprove strongly	37 69.81	59 67.82	39 54.93	194 41.19	43 31.39	73 30.80	72 51.43	517
Don't know	1 1.89	2 2.30	3 4.23	21 4.46	1 0.73	9 3.80	6 4.29	43
Total	53 4.43	87 7.27	71 5.94	471 39.38	137 11.45	237 19.82	140 11.71	1196

Cell Contents

-----
Count

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

```

=====
Q                IDEOL
                  Liberals  Moderates  Conservatives  Total
-----
Approve strongly          3         5         14         22
                        1.42        1.06         2.72
-----
Approve somewhat         13        52         59        124
                        6.16       11.04        11.48
-----
Neither approve nor disapprove  21       104         74        199
                        9.95       22.08        14.40
-----
Disapprove somewhat      32         95        163        290
                        15.17      20.17        31.71
-----
Disapprove strongly     135        194         188        517
                        63.98      41.19        36.58
-----
Don't know                7         21         16         44
                        3.32        4.46         3.11
-----
Total                    211        471         514       1196
                        17.64      39.38        42.98
=====

```

Cell Contents

```

|-----|
|           Count |
|           Column Percent |
|-----|

```

PID7

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Approve strongly	13 5.88	1 0.64	3 2.50	1 0.65	3 2.22	0 0.00	2 0.91	23
Approve somewhat	25 11.31	21 13.38	14 11.67	9 5.81	9 6.67	12 9.60	23 10.50	113
Neither approve nor disapprove	35 15.84	37 23.57	14 11.67	30 19.35	16 11.85	23 18.40	33 15.07	188
Disapprove somewhat	36 16.29	30 19.11	17 14.17	39 25.16	42 31.11	38 30.40	73 33.33	275
Disapprove strongly	106 47.96	59 37.58	71 59.17	71 45.81	63 46.67	43 34.40	79 36.07	492
Don't know	6 2.71	9 5.73	1 0.83	5 3.23	2 1.48	9 7.20	9 4.11	41
Total	221 19.52	157 13.87	120 10.60	155 13.69	135 11.93	125 11.04	219 19.35	1132

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	PID3			Total
	Democrats	Independents	Republicans	
Approve strongly	17 3.41	1 0.65	4 0.84	22

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Approve somewhat	61 12.25	9 5.81	44 9.21	114
-----				
Neither approve nor disapprove	86 17.27	30 19.35	72 15.06	188
-----				
Disapprove somewhat	82 16.47	39 25.16	153 32.01	274
-----				
Disapprove strongly	236 47.39	71 45.81	185 38.70	492
-----				
Don't know	16 3.21	5 3.23	20 4.18	41
-----				
Total	498 44.03	155 13.70	478 42.26	1131

=====

Cell Contents	
-----	
Count	
Column Percent	
-----	

=====						
Q18						
Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total	
-----						
Approve strongly	1 0.37	20 4.60	2 1.37	0 0.00	23	
-----						
Approve somewhat	35 13.06	48 11.03	15 10.27	26 7.51	124	
-----						
Neither approve nor disapprove	39 14.55	62 14.25	13 8.90	86 24.86	200	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Disapprove somewhat	96 35.82	65 14.94	40 27.40	88 25.43	289
Disapprove strongly	88 32.84	228 52.41	76 52.05	125 36.13	517
Don't know	9 3.36	12 2.76	0 0.00	21 6.07	42
Total	268 22.43	435 36.40	146 12.22	346 28.95	1195

=====  
Cell Contents

Count
Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Approve strongly	1 0.83	10 3.56	8 2.41	1 0.93	3 1.22	1 0.90	24
Approve somewhat	25 20.66	27 9.61	30 9.04	14 12.96	26 10.57	2 1.80	124
Neither approve nor disapprove	15 12.40	65 23.13	69 20.78	15 13.89	24 9.76	11 9.91	199
Disapprove somewhat	16 13.22	68 24.20	84 25.30	28 25.93	65 26.42	28 25.23	289
Disapprove strongly	59	100	128	47	117	67	518

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	48.76	35.59	38.55	43.52	47.56	60.36	
Don't know	5 4.13	11 3.91	13 3.92	3 2.78	11 4.47	2 1.80	45
Total	121 10.09	281 23.44	332 27.69	108 9.01	246 20.52	111 9.26	1199

```

=====
Cell Contents
|-----|
|           |
|           |
|           |
|           |
|-----|

```

```

=====
ATTEND
Q           More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
Approve strongly           3           6           2           4           8           23
                          1.90        2.43        1.38        1.29        2.40
-----
Approve somewhat          17           26           24           37           20           124
                          10.76       10.53       16.55       11.90       5.99
-----
Neither approve nor disapprove  23           43           25           53           55           199
                          14.56       17.41       17.24       17.04       16.47
-----
Disapprove somewhat       39           70           33           90           57           289
                          24.68       28.34       22.76       28.94       17.07
-----
Disapprove strongly        64           95           57           115          185           516
                          40.51       38.46       39.31       36.98       55.39
-----
Don't know                 12           7           4           12           9           44
                          7.59        2.83        2.76        3.86        2.69
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	158	247	145	311	334	1195
	13.22	20.67	12.13	26.03	27.95	

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

```

=====
Q          race
          White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Approve strongly          8    13        2     0          0     0     0          0    23
                          1.12  8.23    0.76  0.00    0.00  0.00  0.00          0.00
-----
Approve somewhat         50    19        50     3          1     0     0          0   123
                          6.97 12.03   19.01 21.43   12.50  0.00  0.00          0.00
-----
Neither approve nor disapprove  96    34        60     3          1     5     1          0   200
                          13.39 21.52   22.81 21.43   12.50 19.23 11.11          0.00
-----
Disapprove somewhat     193    25        50     4          1    13     4          0   290
                          26.92 15.82   19.01 28.57   12.50 50.00 44.44          0.00
-----
Disapprove strongly     345    58        93     3          4     8     4          1   516
                          48.12 36.71   35.36 21.43   50.00 30.77 44.44         100.00
-----
Don't know              25     9         8     1          1     0     0          0    44
                          3.49  5.70    3.04  7.14   12.50  0.00  0.00          0.00
-----
Total                   717   158       263    14          8    26     9          1  1195
                          59.95 13.21   21.99  1.17    0.67  2.17  0.75          0.08
=====

```

```

=====
Cell Contents
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Count |
|       Column Percent |
|-----|

```

```

=====
MARITAL
Q      Married   Separated   Divorced   Widowed   Single   Domestic Partnership   Total
-----|-----|-----|-----|-----|-----|-----|-----|
Approve strongly      2         2         0         1        15         3         23
                    0.31      9.52      0.00      2.27     5.21         5.56
-----|-----|-----|-----|-----|-----|-----|
Approve somewhat     63         2        14         3        39         3        124
                    9.66      9.52     10.22     6.82    13.54         5.56
-----|-----|-----|-----|-----|-----|-----|
Neither approve nor disapprove 105         8        24         8        45        10        200
                    16.10     38.10     17.52     18.18    15.62        18.52
-----|-----|-----|-----|-----|-----|-----|
Disapprove somewhat  158         4        29         16        66        16        289
                    24.23     19.05     21.17     36.36    22.92        29.63
-----|-----|-----|-----|-----|-----|-----|
Disapprove strongly  295         5        66         14       115        21        516
                    45.25     23.81     48.18     31.82    39.93        38.89
-----|-----|-----|-----|-----|-----|-----|
Don't know           29         0         4         2         8         1         44
                    4.45      0.00      2.92      4.55     2.78         1.85
-----|-----|-----|-----|-----|-----|-----|
Total                652        21       137        44       288        54       1196
                    54.52     1.76     11.45     3.68    24.08         4.52
=====

```

Cell Contents

```

|-----|
|           Count |
|       Column Percent |
|-----|

```

```

=====
Field Dates: February 12 to February 19, 2016
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

Q	gender		Total
	Male	Female	
Approve strongly	10 1.89	13 1.94	23
Approve somewhat	60 11.36	64 9.55	124
Neither approve nor disapprove	50 9.47	150 22.39	200
Disapprove somewhat	126 23.86	163 24.33	289
Disapprove strongly	278 52.65	240 35.82	518
Don't know	4 0.76	40 5.97	44
Total	528 44.07	670 55.93	1198

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	LOCATE			Total
	Urban	Suburban	Rural	
Approve strongly	12 3.36	9 1.45	2 0.90	23

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Approve somewhat	47	65	12	124
	13.17	10.50	5.43	
Neither approve nor disapprove	62	99	38	199
	17.37	15.99	17.19	
Disapprove somewhat	74	142	74	290
	20.73	22.94	33.48	
Disapprove strongly	144	286	87	517
	40.34	46.20	39.37	
Don't know	18	18	8	44
	5.04	2.91	3.62	
Total	357	619	221	1197
	29.82	51.71	18.46	

=====  
 Cell Contents  
 =====

Count
Column Percent

Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Approve strongly	5	9	1	2	5	22
	1.99	2.81	0.75	1.59	1.37	
Approve somewhat	33	39	8	15	28	123
	13.15	12.19	5.97	11.90	7.67	
Neither approve nor disapprove	46	37	34	19	63	199

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	18.33	11.56	25.37	15.08	17.26	
Disapprove somewhat	51 20.32	79 24.69	30 22.39	21 16.67	110 30.14	291
Disapprove strongly	105 41.83	147 45.94	56 41.79	64 50.79	144 39.45	516
Don't know	11 4.38	9 2.81	5 3.73	5 3.97	15 4.11	45
Total	251 20.99	320 26.76	134 11.20	126 10.54	365 30.52	1196

=====  
Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Approve strongly	12 6.59	7 2.04	5 1.09	0 0.00	24
Approve somewhat	36 19.78	45 13.12	35 7.64	8 3.72	124
Neither approve nor disapprove	36 19.78	77 22.45	68 14.85	19 8.84	200
Disapprove somewhat	47 25.82	69 20.12	114 24.89	60 27.91	290

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Disapprove strongly	46	125	222	123	516
	25.27	36.44	48.47	57.21	
-----					
Don't know	5	20	14	5	44
	2.75	5.83	3.06	2.33	
-----					
Total	182	343	458	215	1198
	15.19	28.63	38.23	17.95	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

## Q8A. Greg Abbott Approval

Cell Contents

-----
Count
Column Percent
-----

Q	LIBCON7								Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.		
Approve strongly	1 1.85	0 0.00	0 0.00	28 5.97	26 18.98	84 35.44	81 57.45	220	
Approve somewhat	1 1.85	5 5.68	6 8.45	103 21.96	45 32.85	80 33.76	40 28.37	280	
Neither approve nor disapprove	8 14.81	11 12.50	16 22.54	150 31.98	38 27.74	49 20.68	9 6.38	281	
Disapprove somewhat	4 7.41	13 14.77	12 16.90	54 11.51	13 9.49	9 3.80	1 0.71	106	
Disapprove strongly	38 70.37	54 61.36	32 45.07	94 20.04	10 7.30	7 2.95	5 3.55	240	
Don't know	2 3.70	5 5.68	5 7.04	40 8.53	5 3.65	8 3.38	5 3.55	70	
Total	54 4.51	88 7.35	71 5.93	469 39.18	137 11.45	237 19.80	141 11.78	1197	

Cell Contents

-----
Count

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Column Percent

```

=====
Q                IDEOL
                Liberals  Moderates  Conservatives  Total
-----
Approve strongly      1         28         190         219
                    0.47        5.97        37.04
-----
Approve somewhat     12        103         165         280
                    5.63       21.96        32.16
-----
Neither approve nor disapprove  35        150          97         282
                    16.43      31.98        18.91
-----
Disapprove somewhat   29         54          22         105
                    13.62     11.51         4.29
-----
Disapprove strongly  124         94          21         239
                    58.22     20.04         4.09
-----
Don't know           12         40          18          70
                    5.63       8.53         3.51
-----
Total                213        469         513        1195
                    17.82     39.25        42.93
=====

```

Cell Contents

|-----|  
| Count |  
Column Percent

PID7

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Approve strongly	11 5.00	5 3.16	5 4.20	19 12.26	52 38.24	24 19.51	99 45.21	215
Approve somewhat	23 10.45	28 17.72	17 14.29	45 29.03	37 27.21	43 34.96	74 33.79	267
Neither approve nor disapprove	44 20.00	62 39.24	29 24.37	34 21.94	32 23.53	28 22.76	27 12.33	256
Disapprove somewhat	30 13.64	24 15.19	14 11.76	13 8.39	7 5.15	10 8.13	5 2.28	103
Disapprove strongly	98 44.55	28 17.72	51 42.86	32 20.65	4 2.94	8 6.50	5 2.28	226
Don't know	14 6.36	11 6.96	3 2.52	12 7.74	4 2.94	10 8.13	9 4.11	63
Total	220 19.47	158 13.98	119 10.53	155 13.72	136 12.04	123 10.88	219 19.38	1130

=====  
Cell Contents

-----
Count
Column Percent
-----

=====  
PID3

Q	Democrats	Independents	Republicans	Total
Approve strongly	20 4.02	19 12.26	175 36.61	214

-----

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Approve somewhat	67 13.48	45 29.03	155 32.43	267
Neither approve nor disapprove	135 27.16	34 21.94	87 18.20	256
Disapprove somewhat	68 13.68	13 8.39	21 4.39	102
Disapprove strongly	178 35.81	32 20.65	17 3.56	227
Don't know	29 5.84	12 7.74	23 4.81	64
Total	497 43.98	155 13.72	478 42.30	1130

=====  
Cell Contents

Count
Column Percent

Q	Q18				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Approve strongly	91 33.96	19 4.38	63 42.86	46 13.29	219
Approve somewhat	82 30.60	49 11.29	52 35.37	98 28.32	281
Neither approve nor disapprove	47 17.54	104 23.96	24 16.33	107 30.92	282

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Disapprove somewhat	17 6.34	63 14.52	2 1.36	24 6.94	106
Disapprove strongly	13 4.85	183 42.17	4 2.72	37 10.69	237
Don't know	18 6.72	16 3.69	2 1.36	34 9.83	70
Total	268 22.43	434 36.32	147 12.30	346 28.95	1195

=====  
Cell Contents

Count
Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Approve strongly	23 18.40	54 19.22	64 19.45	18 16.82	48 19.59	12 10.81	219
Approve somewhat	33 26.40	70 24.91	74 22.49	25 23.36	53 21.63	27 24.32	282
Neither approve nor disapprove	27 21.60	74 26.33	72 21.88	27 25.23	65 26.53	18 16.22	283
Disapprove somewhat	11 8.80	20 7.12	30 9.12	11 10.28	17 6.94	15 13.51	104
Disapprove strongly	24	37	72	22	49	36	240

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	19.20	13.17	21.88	20.56	20.00	32.43	
Don't know	7	26	17	4	13	3	70
	5.60	9.25	5.17	3.74	5.31	2.70	
Total	125	281	329	107	245	111	1198
	10.43	23.46	27.46	8.93	20.45	9.27	

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Cell Contents
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=====
ATTEND
Q           More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
Approve strongly           43           60                32                44           38       217
                          27.22        24.29                22.07        14.24        11.34
-----
Approve somewhat           35           65                39                87           54       280
                          22.15        26.32                26.90        28.16        16.12
-----
Neither approve nor disapprove  36           58                30                88           70       282
                          22.78        23.48                20.69        28.48        20.90
-----
Disapprove somewhat        12           19                16                23           35       105
                          7.59         7.69                11.03        7.44         10.45
-----
Disapprove strongly        19           33                26                47          115       240
                          12.03        13.36                17.93        15.21        34.33
-----
Don't know                 13           12                 2                20           23        70
                          8.23         4.86                1.38         6.47         6.87
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	158	247	145	309	335	1194
	13.23	20.69	12.14	25.88	28.06	

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

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```

=====
Q          race
          White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Approve strongly          159    10     33     0         2     11     4         0     219
                          22.14   6.37   12.50  0.00      28.57  39.29  50.00         NaN
-----
Approve somewhat          182    26     59     3         1     8     1         0     280
                          25.35  16.56  22.35  23.08     14.29  28.57  12.50         NaN
-----
Neither approve nor disapprove  146    47     78     4         0     5     2         0     282
                          20.33  29.94  29.55  30.77     0.00  17.86  25.00         NaN
-----
Disapprove somewhat         50    21     31     2         0     2     0         0     106
                          6.96  13.38  11.74  15.38     0.00  7.14  0.00         NaN
-----
Disapprove strongly         143    39     49     2         3     2     1         0     239
                          19.92  24.84  18.56  15.38     42.86  7.14  12.50         NaN
-----
Don't know                   38    14     14     2         1     0     0         0     69
                          5.29  8.92  5.30  15.38     14.29  0.00  0.00         NaN
-----
Total                         718    157    264    13         7     28     8         0     1195
                          60.08  13.14  22.09  1.09     0.59  2.34  0.67         0.00
=====

```

```

=====
Cell Contents
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Count |
|   Column Percent |
|-----|

```

```

=====
MARITAL
Q      Married   Separated   Divorced   Widowed   Single   Domestic Partnership   Total
-----
Approve strongly      136         3         25         8         35         11         218
                    20.92      13.64      18.38      18.18      12.07         21.15
-----
Approve somewhat      160         4         23         13        71         9         280
                    24.62      18.18      16.91      29.55      24.48         17.31
-----
Neither approve nor disapprove  160         7         30         9         62         13         281
                    24.62      31.82      22.06      20.45      21.38         25.00
-----
Disapprove somewhat    54         2         17         5         21         7         106
                    8.31       9.09      12.50      11.36      7.24         13.46
-----
Disapprove strongly    107         2         34         5         81         10         239
                    16.46      9.09      25.00      11.36      27.93         19.23
-----
Don't know             33         4         7         4         20         2         70
                    5.08      18.18      5.15      9.09      6.90         3.85
-----
Total                  650         22        136         44        290         52        1194
                    54.44      1.84      11.39      3.69      24.29         4.36
=====

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Cell Contents

```

|-----|
|           Count |
|   Column Percent |
|-----|

```

```

=====
Field Dates: February 12 to February 19, 2016
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

Q	gender		Total
	Male	Female	
Approve strongly	116 21.97	103 15.42	219
Approve somewhat	125 23.67	156 23.35	281
Neither approve nor disapprove	105 19.89	177 26.50	282
Disapprove somewhat	42 7.95	63 9.43	105
Disapprove strongly	122 23.11	117 17.51	239
Don't know	18 3.41	52 7.78	70
Total	528 44.15	668 55.85	1196

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	LOCATE			Total
	Urban	Suburban	Rural	
Approve strongly	46 12.89	111 18.05	62 27.80	219

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Approve somewhat	83	152	45	280
	23.25	24.72	20.18	
Neither approve nor disapprove	77	147	57	281
	21.57	23.90	25.56	
Disapprove somewhat	34	59	13	106
	9.52	9.59	5.83	
Disapprove strongly	92	114	33	239
	25.77	18.54	14.80	
Don't know	25	32	13	70
	7.00	5.20	5.83	
Total	357	615	223	1195
	29.87	51.46	18.66	

=====  
 Cell Contents  
 =====

Count
Column Percent

Q	metro					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
Approve strongly	41	54	19	30	76	220
	16.47	16.77	14.18	23.81	20.88	
Approve somewhat	59	80	28	26	87	280
	23.69	24.84	20.90	20.63	23.90	
Neither approve nor disapprove	70	74	35	12	91	282

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	28.11	22.98	26.12	9.52	25.00	
Disapprove somewhat	14	25	19	16	30	104
	5.62	7.76	14.18	12.70	8.24	
Disapprove strongly	51	73	24	36	55	239
	20.48	22.67	17.91	28.57	15.11	
Don't know	14	16	9	6	25	70
	5.62	4.97	6.72	4.76	6.87	
Total	249	322	134	126	364	1195
	20.84	26.95	11.21	10.54	30.46	

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Approve strongly	17	45	106	51	219
	9.44	13.12	23.09	23.50	
Approve somewhat	38	86	106	51	281
	21.11	25.07	23.09	23.50	
Neither approve nor disapprove	56	87	95	45	283
	31.11	25.36	20.70	20.74	
Disapprove somewhat	13	28	47	18	106
	7.22	8.16	10.24	8.29	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Disapprove strongly	38	66	90	46	240
	21.11	19.24	19.61	21.20	
-----					
Don't know	18	31	15	6	70
	10.00	9.04	3.27	2.76	
-----					
Total	180	343	459	217	1199
	15.01	28.61	38.28	18.10	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

## Q8B. Dan Patrick Approval

Cell Contents

-----
Count
Column Percent
-----

Q	LIBCON7								Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.		
Approve strongly	1 1.85	0 0.00	0 0.00	12 2.56	8 5.84	34 14.29	41 29.29	96	
Approve somewhat	1 1.85	3 3.41	5 6.94	63 13.46	48 35.04	69 28.99	44 31.43	233	
Neither approve nor disapprove	8 14.81	13 14.77	13 18.06	173 36.97	48 35.04	75 31.51	28 20.00	358	
Disapprove somewhat	3 5.56	8 9.09	8 11.11	34 7.26	10 7.30	15 6.30	4 2.86	82	
Disapprove strongly	33 61.11	52 59.09	30 41.67	100 21.37	9 6.57	11 4.62	4 2.86	239	
Don't know	8 14.81	12 13.64	16 22.22	86 18.38	14 10.22	34 14.29	19 13.57	189	
Total	54 4.51	88 7.35	72 6.02	468 39.10	137 11.45	238 19.88	140 11.70	1197	

Cell Contents

-----
Count

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

```

=====
Q                IDEOL
                Liberals  Moderates  Conservatives  Total
-----
Approve strongly      1         12         83         96
                    0.47        2.56        16.12
-----
Approve somewhat      9         63        161        233
                    4.21        13.46       31.26
-----
Neither approve nor disapprove  34        173        151        358
                    15.89       36.97       29.32
-----
Disapprove somewhat   20         34         30         84
                    9.35        7.26        5.83
-----
Disapprove strongly  115        100         23        238
                    53.74       21.37        4.47
-----
Don't know            35         86         67        188
                    16.36       18.38       13.01
-----
Total                 214        468        515       1197
                    17.88       39.10       43.02
=====

```

Cell Contents

|-----|  
| Count |  
Column Percent

PID7

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Approve strongly	5 2.25	1 0.64	0 0.00	13 8.39	17 12.59	14 11.11	44 20.09	94
Approve somewhat	17 7.66	13 8.28	14 11.76	26 16.77	47 34.81	26 20.63	77 35.16	220
Neither approve nor disapprove	52 23.42	67 42.68	26 21.85	49 31.61	44 32.59	47 37.30	50 22.83	335
Disapprove somewhat	25 11.26	15 9.55	7 5.88	11 7.10	7 5.19	10 7.94	5 2.28	80
Disapprove strongly	90 40.54	28 17.83	54 45.38	32 20.65	5 3.70	7 5.56	11 5.02	227
Don't know	33 14.86	33 21.02	18 15.13	24 15.48	15 11.11	22 17.46	32 14.61	177
Total	222 19.59	157 13.86	119 10.50	155 13.68	135 11.92	126 11.12	219 19.33	1133

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	PID3			Total
	Democrats	Independents	Republicans	
Approve strongly	6 1.20	13 8.39	75 15.66	94

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Approve somewhat	43	26	150	219
	8.63	16.77	31.32	
-----				
Neither approve nor disapprove	145	49	140	334
	29.12	31.61	29.23	
-----				
Disapprove somewhat	47	11	23	81
	9.44	7.10	4.80	
-----				
Disapprove strongly	172	32	23	227
	34.54	20.65	4.80	
-----				
Don't know	85	24	68	177
	17.07	15.48	14.20	
-----				
Total	498	155	479	1132
	43.99	13.69	42.31	

=====

Cell Contents	
-----	
	Count
	Column Percent
-----	

=====					
	Q18				
Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
-----					
Approve strongly	32	6	39	18	95
	11.94	1.37	27.08	5.22	
-----					
Approve somewhat	83	36	51	63	233
	30.97	8.24	35.42	18.26	
-----					
Neither approve nor disapprove	81	116	35	125	357
	30.22	26.54	24.31	36.23	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Disapprove somewhat	14 5.22	44 10.07	8 5.56	17 4.93	83
Disapprove strongly	19 7.09	179 40.96	3 2.08	38 11.01	239
Don't know	39 14.55	56 12.81	8 5.56	84 24.35	187
Total	268 22.45	437 36.60	144 12.06	345 28.89	1194

Cell Contents

Count
Column Percent

Q	educ							Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad		
Approve strongly	1 0.82	25 8.90	28 8.54	9 8.41	27 11.02	4 3.64	94	
Approve somewhat	38 31.15	58 20.64	68 20.73	17 15.89	35 14.29	16 14.55	232	
Neither approve nor disapprove	37 30.33	91 32.38	89 27.13	40 37.38	69 28.16	32 29.09	358	
Disapprove somewhat	0 0.00	19 6.76	24 7.32	10 9.35	18 7.35	12 10.91	83	
Disapprove strongly	24	35	66	19	59	36	239	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	19.67	12.46	20.12	17.76	24.08	32.73	
Don't know	22	53	53	12	37	10	187
	18.03	18.86	16.16	11.21	15.10	9.09	
Total	122	281	328	107	245	110	1193
	10.23	23.55	27.49	8.97	20.54	9.22	

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Cell Contents
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|           |
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Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Approve strongly	19	31		15	14		94
	12.10	12.55		10.27	4.84	4.18	
Approve somewhat	37	42		42	42		233
	23.57	17.00		28.77	22.58	12.54	
Neither approve nor disapprove	39	98		31	89		358
	24.84	39.68		21.23	32.58	26.57	
Disapprove somewhat	11	18		13	28		84
	7.01	7.29		8.90	4.52	8.36	
Disapprove strongly	25	27		31	102		239
	15.92	10.93		21.23	17.42	30.45	
Don't know	26	31		14	60		187
	16.56	12.55		9.59	18.06	17.91	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	157	247	146	310	335	1195
	13.14	20.67	12.22	25.94	28.03	

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Cell Contents
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|           |
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=====
Q           race
           White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Approve strongly           73     3     12     1           1     4     1           0     95
                           10.20  1.89   4.55  7.69           12.50  15.38  10.00           NaN
-----
Approve somewhat           152    17     52     2           2     4     4           0    233
                           21.23 10.69  19.70 15.38           25.00  15.38  40.00           NaN
-----
Neither approve nor disapprove 200    52     89     4           1     9     3           0    358
                           27.93 32.70  33.71 30.77           12.50  34.62  30.00           NaN
-----
Disapprove somewhat           44    15     20     2           0     2     1           0     84
                           6.15  9.43   7.58 15.38           0.00   7.69  10.00           NaN
-----
Disapprove strongly           134    43     56     2           3     1     0           0    239
                           18.72 27.04  21.21 15.38           37.50   3.85   0.00           NaN
-----
Don't know           113    29     35     2           1     6     1           0    187
                           15.78 18.24  13.26 15.38           12.50  23.08  10.00           NaN
-----
Total           716    159    264    13           8     26    10           0    1196
                           59.87 13.29  22.07  1.09           0.67   2.17   0.84           0.00
=====

```

```

=====
Cell Contents
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Count |
|   Column Percent |
|-----|

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=====
Q           MARITAL
           Married   Separated   Divorced   Widowed   Single   Domestic Partnership   Total
-----
Approve strongly           62           2           7           7           13           5           96
                        9.57           9.09           5.11           15.56           4.47           9.09
-----
Approve somewhat           135           2           22           9           56           9           233
                        20.83           9.09           16.06           20.00           19.24           16.36
-----
Neither approve nor disapprove           203           8           48           12           73           14           358
                        31.33           36.36           35.04           26.67           25.09           25.45
-----
Disapprove somewhat           45           2           8           4           21           4           84
                        6.94           9.09           5.84           8.89           7.22           7.27
-----
Disapprove strongly           113           2           31           6           75           12           239
                        17.44           9.09           22.63           13.33           25.77           21.82
-----
Don't know           90           6           21           7           53           11           188
                        13.89           27.27           15.33           15.56           18.21           20.00
-----
Total           648           22           137           45           291           55           1198
                        54.09           1.84           11.44           3.76           24.29           4.59
=====

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Cell Contents

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|-----|
|           Count |
|   Column Percent |
|-----|

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```

=====
Field Dates: February 12 to February 19, 2016
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

Q	gender		Total
	Male	Female	
Approve strongly	57 10.84	38 5.68	95
Approve somewhat	125 23.76	108 16.14	233
Neither approve nor disapprove	122 23.19	236 35.28	358
Disapprove somewhat	35 6.65	48 7.17	83
Disapprove strongly	134 25.48	104 15.55	238
Don't know	53 10.08	135 20.18	188
Total	526 44.02	669 55.98	1195

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	LOCATE			Total
	Urban	Suburban	Rural	
Approve strongly	22 6.13	51 8.27	22 10.00	95

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Approve somewhat	77	113	43	233
	21.45	18.31	19.55	
Neither approve nor disapprove	93	195	71	359
	25.91	31.60	32.27	
Disapprove somewhat	25	39	19	83
	6.96	6.32	8.64	
Disapprove strongly	90	121	27	238
	25.07	19.61	12.27	
Don't know	52	98	38	188
	14.48	15.88	17.27	
Total	359	617	220	1196
	30.02	51.59	18.39	

=====  
 Cell Contents  
 =====

Count
Column Percent

Q	metro					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
Approve strongly	16	25	11	9	34	95
	6.43	7.79	8.33	7.09	9.32	
Approve somewhat	60	53	20	25	74	232
	24.10	16.51	15.15	19.69	20.27	
Neither approve nor disapprove	79	97	46	34	102	358

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	31.73	30.22	34.85	26.77	27.95	
Disapprove somewhat	13 5.22	22 6.85	7 5.30	10 7.87	31 8.49	83
Disapprove strongly	53 21.29	71 22.12	27 20.45	35 27.56	53 14.52	239
Don't know	28 11.24	53 16.51	21 15.91	14 11.02	71 19.45	187
Total	249 20.85	321 26.88	132 11.06	127 10.64	365 30.57	1194

Cell Contents

Count	Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Approve strongly	8 4.42	18 5.22	39 8.57	30 13.89	95
Approve somewhat	28 15.47	82 23.77	79 17.36	44 20.37	233
Neither approve nor disapprove	57 31.49	86 24.93	161 35.38	54 25.00	358
Disapprove somewhat	14 7.73	24 6.96	28 6.15	17 7.87	83

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Disapprove strongly	30	65	92	52	239
	16.57	18.84	20.22	24.07	
-----					
Don't know	44	70	56	19	189
	24.31	20.29	12.31	8.80	
-----					
Total	181	345	455	216	1197
	15.12	28.82	38.01	18.05	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q8C. Joe Straus Approval

Cell Contents	
	Count
	Column Percent

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Approve strongly	1 1.82	2 2.25	0 0.00	13 2.77	7 5.07	14 5.93	12 8.57	49
Approve somewhat	2 3.64	9 10.11	10 14.08	48 10.21	42 30.43	50 21.19	30 21.43	191
Neither approve nor disapprove	10 18.18	23 25.84	19 26.76	197 41.91	45 32.61	86 36.44	36 25.71	416
Disapprove somewhat	5 9.09	8 8.99	10 14.08	26 5.53	8 5.80	21 8.90	8 5.71	86
Disapprove strongly	21 38.18	24 26.97	13 18.31	52 11.06	7 5.07	13 5.51	25 17.86	155
Don't know	16 29.09	23 25.84	19 26.76	134 28.51	29 21.01	52 22.03	29 20.71	302
Total	55 4.59	89 7.42	71 5.92	470 39.20	138 11.51	236 19.68	140 11.68	1199

Cell Contents	
	Count

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Column Percent

```

=====
Q                IDEOL
                Liberals  Moderates  Conservatives  Total
-----
Approve strongly      2      13      33      48
                    0.94    2.77    6.41
-----
Approve somewhat     21      48     122     191
                    9.91   10.21   23.69
-----
Neither approve nor disapprove  52     197     167     416
                    24.53  41.91   32.43
-----
Disapprove somewhat   23      26      37      86
                    10.85   5.53    7.18
-----
Disapprove strongly   57      52      46     155
                    26.89  11.06   8.93
-----
Don't know           57     134     110     301
                    26.89  28.51   21.36
-----
Total                 212     470     515    1197
                    17.71  39.26  43.02
=====

```

Cell Contents

|-----|  
| Count |  
Column Percent

PID7

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Approve strongly	6 2.69	6 3.85	2 1.68	6 3.90	7 5.15	8 6.40	14 6.39	49
Approve somewhat	26 11.66	13 8.33	11 9.24	15 9.74	26 19.12	29 23.20	59 26.94	179
Neither approve nor disapprove	64 28.70	68 43.59	37 31.09	75 48.70	45 33.09	33 26.40	68 31.05	390
Disapprove somewhat	29 13.00	11 7.05	10 8.40	4 2.60	9 6.62	6 4.80	13 5.94	82
Disapprove strongly	54 24.22	13 8.33	19 15.97	22 14.29	13 9.56	6 4.80	20 9.13	147
Don't know	44 19.73	45 28.85	40 33.61	32 20.78	36 26.47	43 34.40	45 20.55	285
Total	223 19.70	156 13.78	119 10.51	154 13.60	136 12.01	125 11.04	219 19.35	1132

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	PID3			Total
	Democrats	Independents	Republicans	
Approve strongly	14 2.80	6 3.90	28 5.86	48

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Approve somewhat	50	15	114	179
	10.00	9.74	23.85	
-----				
Neither approve nor disapprove	169	75	146	390
	33.80	48.70	30.54	
-----				
Disapprove somewhat	51	4	27	82
	10.20	2.60	5.65	
-----				
Disapprove strongly	86	22	39	147
	17.20	14.29	8.16	
-----				
Don't know	130	32	124	286
	26.00	20.78	25.94	
-----				
Total	500	154	478	1132
	44.17	13.60	42.23	

=====

Cell Contents	
-----	
	Count
	Column Percent
-----	

=====						
	Q18					
Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total	
-----						
Approve strongly	17	15	10	7	49	
	6.34	3.44	6.85	2.02		
-----						
Approve somewhat	78	50	21	41	190	
	29.10	11.47	14.38	11.82		
-----						
Neither approve nor disapprove	81	135	57	144	417	
	30.22	30.96	39.04	41.50		

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Disapprove somewhat	14 5.22	46 10.55	12 8.22	14 4.03	86
Disapprove strongly	17 6.34	95 21.79	19 13.01	24 6.92	155
Don't know	61 22.76	95 21.79	27 18.49	117 33.72	300
Total	268 22.39	436 36.42	146 12.20	347 28.99	1197

=====  
Cell Contents

Count
Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Approve strongly	5 4.10	6 2.13	12 3.61	8 7.41	12 4.92	5 4.55	48
Approve somewhat	21 17.21	48 17.02	47 14.16	23 21.30	33 13.52	18 16.36	190
Neither approve nor disapprove	38 31.15	102 36.17	121 36.45	34 31.48	85 34.84	36 32.73	416
Disapprove somewhat	0 0.00	19 6.74	20 6.02	14 12.96	24 9.84	10 9.09	87
Disapprove strongly	21	30	51	12	26	15	155

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	17.21	10.64	15.36	11.11	10.66	13.64	
Don't know	37	77	81	17	64	26	302
	30.33	27.30	24.40	15.74	26.23	23.64	
Total	122	282	332	108	244	110	1198
	10.18	23.54	27.71	9.02	20.37	9.18	

```

=====
Cell Contents
|-----|
|           Count |
|   Column Percent |
|-----|

```

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Approve strongly	6 3.82	14 5.62	8 5.52	11 3.55	10 2.99		49
Approve somewhat	30 19.11	45 18.07	35 24.14	40 12.90	40 11.94		190
Neither approve nor disapprove	50 31.85	101 40.56	39 26.90	123 39.68	103 30.75		416
Disapprove somewhat	11 7.01	19 7.63	11 7.59	21 6.77	23 6.87		85
Disapprove strongly	23 14.65	20 8.03	25 17.24	23 7.42	65 19.40		156
Don't know	37 23.57	50 20.08	27 18.62	92 29.68	94 28.06		300

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	157	249	145	310	335	1196
	13.13	20.82	12.12	25.92	28.01	

```

=====
Cell Contents
|-----|
|          Count |
|      Column Percent |
|-----|

```

```

=====
Q          race
          White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Approve strongly          30      2      14      1          0      1      0          0      48
                          4.19  1.25   5.32  7.69         0.00  3.70  0.00          NaN
-----
Approve somewhat         121     17     45     2          1      4      2          0     192
                          16.90 10.62  17.11 15.38        14.29 14.81 22.22          NaN
-----
Neither approve nor disapprove 240     59     99     6          1      8      2          0     415
                          33.52 36.88  37.64 46.15        14.29 29.63 22.22          NaN
-----
Disapprove somewhat       47     12     20     0          1      2      3          0     85
                          6.56  7.50   7.60  0.00        14.29  7.41 33.33          NaN
-----
Disapprove strongly       88     23     37     1          3      1      1          0     154
                          12.29 14.37  14.07  7.69        42.86  3.70 11.11          NaN
-----
Don't know                190     47     48     3          1     11     1          0     301
                          26.54 29.38  18.25 23.08        14.29 40.74 11.11          NaN
-----
Total                    716    160    263    13          7     27     9          0    1195
                          59.92 13.39  22.01  1.09         0.59  2.26  0.75          0.00
=====

```

```

Cell Contents
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Count |
|   Column Percent |
|-----|

```

```

=====
MARITAL
Q      Married   Separated   Divorced   Widowed   Single   Domestic Partnership   Total
-----
Approve strongly      27         0         11         2         6         2         48
                    4.15       0.00       8.03       4.55       2.07         3.70
-----
Approve somewhat     110         1         15         9         49         6        190
                    16.92       4.55      10.95      20.45      16.90        11.11
-----
Neither approve nor disapprove 222         11         49         12         98         26        418
                    34.15      50.00      35.77      27.27      33.79        48.15
-----
Disapprove somewhat   48         2         10         4         17         6         87
                    7.38       9.09       7.30       9.09       5.86        11.11
-----
Disapprove strongly   83         2         21         5         41         3        155
                    12.77       9.09      15.33      11.36      14.14         5.56
-----
Don't know           160         6         31         12         79         11        299
                    24.62      27.27      22.63      27.27      27.24        20.37
-----
Total                 650         22         137         44         290         54        1197
                    54.30       1.84      11.45       3.68      24.23         4.51
=====

```

Cell Contents

```

|-----|
|           Count |
|   Column Percent |
|-----|

```

```

=====
Field Dates: February 12 to February 19, 2016
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

Q	gender		Total
	Male	Female	
Approve strongly	28 5.30	21 3.13	49
Approve somewhat	108 20.45	83 12.37	191
Neither approve nor disapprove	167 31.63	250 37.26	417
Disapprove somewhat	39 7.39	47 7.00	86
Disapprove strongly	92 17.42	62 9.24	154
Don't know	94 17.80	208 31.00	302
Total	528 44.04	671 55.96	1199

=====  
Cell Contents

Count
Column Percent

Q	LOCATE			Total
	Urban	Suburban	Rural	
Approve strongly	10 2.80	31 5.02	7 3.17	48

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Approve somewhat	67	88	35	190
	18.77	14.24	15.84	
Neither approve nor disapprove	122	208	87	417
	34.17	33.66	39.37	
Disapprove somewhat	31	43	12	86
	8.68	6.96	5.43	
Disapprove strongly	39	86	29	154
	10.92	13.92	13.12	
Don't know	88	162	51	301
	24.65	26.21	23.08	
Total	357	618	221	1196
	29.85	51.67	18.48	

=====  
 Cell Contents  
 =====

Count
Column Percent

Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Approve strongly	6	13	11	5	14	49
	2.39	4.04	8.27	4.00	3.83	
Approve somewhat	37	47	24	28	55	191
	14.74	14.60	18.05	22.40	15.03	
Neither approve nor disapprove	101	92	48	49	126	416

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	40.24	28.57	36.09	39.20	34.43	
Disapprove somewhat	20 7.97	14 4.35	11 8.27	7 5.60	34 9.29	86
Disapprove strongly	27 10.76	55 17.08	14 10.53	13 10.40	45 12.30	154
Don't know	60 23.90	101 31.37	25 18.80	23 18.40	92 25.14	301
Total	251 20.97	322 26.90	133 11.11	125 10.44	366 30.58	1197

=====  
Cell Contents

Count	Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Approve strongly	6 3.30	8 2.33	26 5.69	9 4.19	49
Approve somewhat	33 18.13	66 19.24	57 12.47	35 16.28	191
Neither approve nor disapprove	62 34.07	100 29.15	171 37.42	84 39.07	417
Disapprove somewhat	10 5.49	20 5.83	40 8.75	15 6.98	85

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Disapprove strongly	16	42	63	33	154
	8.79	12.24	13.79	15.35	
-----					
Don't know	55	107	100	39	301
	30.22	31.20	21.88	18.14	
-----					
Total	182	343	457	215	1197
	15.20	28.65	38.18	17.96	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q9A. Ted Cruz Approval

Cell Contents
Count
Column Percent

Q	LIBCON7								Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.		
Approve strongly	1 1.85	1 1.12	1 1.39	16 3.40	24 17.27	92 39.32	81 57.45	216	
Approve somewhat	1 1.85	6 6.74	10 13.89	70 14.86	40 28.78	67 28.63	29 20.57	223	
Neither approve nor disapprove	4 7.41	5 5.62	4 5.56	98 20.81	30 21.58	23 9.83	13 9.22	177	
Disapprove somewhat	1 1.85	5 5.62	6 8.33	58 12.31	16 11.51	26 11.11	7 4.96	119	
Disapprove strongly	45 83.33	70 78.65	47 65.28	181 38.43	22 15.83	15 6.41	9 6.38	389	
Don't know	2 3.70	2 2.25	4 5.56	48 10.19	7 5.04	11 4.70	2 1.42	76	
Total	54 4.50	89 7.42	72 6.00	471 39.25	139 11.58	234 19.50	141 11.75	1200	

Cell Contents
Count

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

```

=====
Q                IDEOL
                Liberals  Moderates  Conservatives  Total
-----
Approve strongly      3         16         197         216
                    1.41        3.40        38.25
-----
Approve somewhat     17         70         136         223
                    7.98       14.86        26.41
-----
Neither approve nor disapprove  13         98         66         177
                    6.10       20.81        12.82
-----
Disapprove somewhat  11         58         50         119
                    5.16       12.31         9.71
-----
Disapprove strongly  161        181         46         388
                    75.59      38.43         8.93
-----
Don't know           8         48         20         76
                    3.76       10.19         3.88
-----
Total                213        471         515        1199
                    17.76      39.28        42.95
=====

```

Cell Contents

|-----|  
| Count |  
Column Percent

PID7

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Approve strongly	12 5.43	0 0.00	5 4.13	15 9.62	59 43.70	20 15.87	100 46.30	211
Approve somewhat	14 6.33	21 13.29	12 9.92	26 16.67	29 21.48	38 30.16	61 28.24	201
Neither approve nor disapprove	18 8.14	44 27.85	10 8.26	30 19.23	15 11.11	28 22.22	17 7.87	162
Disapprove somewhat	22 9.95	21 13.29	13 10.74	17 10.90	20 14.81	11 8.73	12 5.56	116
Disapprove strongly	139 62.90	57 36.08	79 65.29	58 37.18	8 5.93	17 13.49	17 7.87	375
Don't know	16 7.24	15 9.49	2 1.65	10 6.41	4 2.96	12 9.52	9 4.17	68
Total	221 19.51	158 13.95	121 10.68	156 13.77	135 11.92	126 11.12	216 19.06	1133

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	PID3			Total
	Democrats	Independents	Republicans	
Approve strongly	16 3.21	15 9.62	179 37.53	210

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Approve somewhat	47	26	128	201
	9.44	16.67	26.83	
-----				
Neither approve nor disapprove	72	30	60	162
	14.46	19.23	12.58	
-----				
Disapprove somewhat	56	17	43	116
	11.24	10.90	9.01	
-----				
Disapprove strongly	275	58	42	375
	55.22	37.18	8.81	
-----				
Don't know	32	10	25	67
	6.43	6.41	5.24	
-----				
Total	498	156	477	1131
	44.03	13.79	42.18	

=====  
 Cell Contents  
 |-----|  
 |                  Count  |  
Column Percent

Q	Q18				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Approve strongly	72	15	78	51	216
	26.77	3.45	53.79	14.74	
Approve somewhat	77	29	39	77	222
	28.62	6.67	26.90	22.25	
Neither approve nor disapprove	35	62	14	66	177
	13.01	14.25	9.66	19.08	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Disapprove somewhat	35 13.01	46 10.57	7 4.83	29 8.38	117
Disapprove strongly	38 14.13	266 61.15	5 3.45	78 22.54	387
Don't know	12 4.46	17 3.91	2 1.38	45 13.01	76
Total	269 22.51	435 36.40	145 12.13	346 28.95	1195

Cell Contents

Count
Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Approve strongly	13 10.66	48 17.02	64 19.45	21 19.44	56 22.86	12 11.01	214
Approve somewhat	29 23.77	55 19.50	58 17.63	13 12.04	47 19.18	19 17.43	221
Neither approve nor disapprove	23 18.85	46 16.31	51 15.50	18 16.67	31 12.65	7 6.42	176
Disapprove somewhat	11 9.02	31 10.99	26 7.90	20 18.52	18 7.35	14 12.84	120
Disapprove strongly	36	73	109	33	80	57	388

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	29.51	25.89	33.13	30.56	32.65	52.29	
Don't know	10	29	21	3	13	0	76
	8.20	10.28	6.38	2.78	5.31	0.00	
Total	122	282	329	108	245	109	1195
	10.21	23.60	27.53	9.04	20.50	9.12	

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=====
Cell Contents
|-----|
|           Count |
|   Column Percent |
|-----|

```

```

=====
ATTEND
Q      More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
Approve strongly           43           55                   31                   51           34       214
                           27.56        22.36                   21.53          16.40       10.15
-----
Approve somewhat           25           61                   29                   62           45       222
                           16.03        24.80                   20.14          19.94       13.43
-----
Neither approve nor disapprove  18           41                   16                   58           43       176
                           11.54        16.67                   11.11          18.65       12.84
-----
Disapprove somewhat        14           36                   15                   34           19       118
                           8.97         14.63                   10.42          10.93        5.67
-----
Disapprove strongly        42           44                   45                   85           170      386
                           26.92        17.89                   31.25          27.33       50.75
-----
Don't know                 14           9                    8                    21           24       76
                           8.97         3.66                    5.56           6.75        7.16
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



```

|           Count |
|   Column Percent |
|-----|

```

```

=====
MARITAL
Q      Married   Separated   Divorced   Widowed   Single   Domestic Partnership   Total
-----
Approve strongly      142         2         20         10         35         8         217
                    21.81      9.52     14.60     22.73     12.11         14.81
-----
Approve somewhat      118         5         24         10         57         8         222
                    18.13     23.81     17.52     22.73     19.72         14.81
-----
Neither approve nor disapprove      99         3         14         5         43         11         175
                    15.21     14.29     10.22     11.36     14.88         20.37
-----
Disapprove somewhat    58         5         25         1         27         3         119
                    8.91     23.81     18.25     2.27     9.34         5.56
-----
Disapprove strongly    190         6         48         16        109         19         388
                    29.19     28.57     35.04     36.36     37.72         35.19
-----
Don't know             44         0         6         2         18         5         75
                    6.76     0.00     4.38     4.55     6.23         9.26
-----
Total                  651         21        137         44        289         54         1196
                    54.43      1.76     11.45      3.68     24.16         4.52
=====

```

Cell Contents

```

|-----|
|           Count |
|   Column Percent |
|-----|

```

```

=====
Field Dates: February 12 to February 19, 2016
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

Q	gender		Total
	Male	Female	
Approve strongly	124 23.53	91 13.58	215
Approve somewhat	103 19.54	120 17.91	223
Neither approve nor disapprove	54 10.25	122 18.21	176
Disapprove somewhat	42 7.97	77 11.49	119
Disapprove strongly	190 36.05	198 29.55	388
Don't know	14 2.66	62 9.25	76
Total	527 44.03	670 55.97	1197

=====  
Cell Contents

Count
Column Percent

Q	LOCATE			Total
	Urban	Suburban	Rural	
Approve strongly	49 13.76	111 18.02	55 24.66	215

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Approve somewhat	70	102	50	222
	19.66	16.56	22.42	
Neither approve nor disapprove	55	84	37	176
	15.45	13.64	16.59	
Disapprove somewhat	38	64	17	119
	10.67	10.39	7.62	
Disapprove strongly	128	206	53	387
	35.96	33.44	23.77	
Don't know	16	49	11	76
	4.49	7.95	4.93	
Total	356	616	223	1195
	29.79	51.55	18.66	

=====  
 Cell Contents  
 =====

Count
Column Percent

Q	metro					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
Approve strongly	46	55	15	25	75	216
	18.25	17.08	11.19	19.69	20.72	
Approve somewhat	50	64	26	19	63	222
	19.84	19.88	19.40	14.96	17.40	
Neither approve nor disapprove	41	43	23	9	61	177

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	16.27	13.35	17.16	7.09	16.85	
Disapprove somewhat	26	34	12	13	33	118
	10.32	10.56	8.96	10.24	9.12	
Disapprove strongly	78	111	48	57	93	387
	30.95	34.47	35.82	44.88	25.69	
Don't know	11	15	10	4	37	77
	4.37	4.66	7.46	3.15	10.22	
Total	252	322	134	127	362	1197
	21.05	26.90	11.19	10.61	30.24	

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Approve strongly	26	44	94	52	216
	14.21	12.79	20.66	24.19	
Approve somewhat	25	90	75	32	222
	13.66	26.16	16.48	14.88	
Neither approve nor disapprove	37	54	61	25	177
	20.22	15.70	13.41	11.63	
Disapprove somewhat	18	32	50	18	118
	9.84	9.30	10.99	8.37	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Disapprove strongly	54	95	154	85	388
	29.51	27.62	33.85	39.53	
-----					
Don't know	23	29	21	3	76
	12.57	8.43	4.62	1.40	
-----					
Total	183	344	455	215	1197
	15.29	28.74	38.01	17.96	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q9B. John Cornyn Approval

Cell Contents
Count
Column Percent

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Approve strongly	1 1.85	0 0.00	0 0.00	10 2.14	16 11.68	42 17.80	18 12.77	87
Approve somewhat	1 1.85	7 7.95	5 7.04	81 17.31	48 35.04	69 29.24	33 23.40	244
Neither approve nor disapprove	7 12.96	12 13.64	15 21.13	164 35.04	37 27.01	47 19.92	27 19.15	309
Disapprove somewhat	10 18.52	19 21.59	23 32.39	44 9.40	18 13.14	33 13.98	21 14.89	168
Disapprove strongly	28 51.85	39 44.32	14 19.72	72 15.38	7 5.11	21 8.90	28 19.86	209
Don't know	7 12.96	11 12.50	14 19.72	97 20.73	11 8.03	24 10.17	14 9.93	178
Total	54 4.52	88 7.36	71 5.94	468 39.16	137 11.46	236 19.75	141 11.80	1195

Cell Contents
Count

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Column Percent

```

=====
Q                IDEOL
                Liberals  Moderates  Conservatives  Total
-----
Approve strongly      1         10         76         87
                    0.47        2.14        14.79
-----
Approve somewhat     12         81        150        243
                    5.66        17.31        29.18
-----
Neither approve nor disapprove  34        164        111        309
                    16.04       35.04        21.60
-----
Disapprove somewhat   52         44         72        168
                    24.53        9.40        14.01
-----
Disapprove strongly   82         72         56        210
                    38.68       15.38       10.89
-----
Don't know           31         97         49        177
                    14.62       20.73        9.53
-----
Total                 212        468        514       1194
                    17.76       39.20       43.05
=====

```

Cell Contents

|-----|  
| Count |  
Column Percent

PID7

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Approve strongly	5 2.24	0 0.00	0 0.00	8 5.23	17 12.50	13 10.32	43 19.72	86
Approve somewhat	26 11.66	22 14.10	12 10.00	29 18.95	43 31.62	36 28.57	66 30.28	234
Neither approve nor disapprove	36 16.14	55 35.26	39 32.50	49 32.03	25 18.38	32 25.40	47 21.56	283
Disapprove somewhat	41 18.39	16 10.26	24 20.00	27 17.65	26 19.12	15 11.90	17 7.80	166
Disapprove strongly	72 32.29	27 17.31	31 25.83	26 16.99	13 9.56	5 3.97	22 10.09	196
Don't know	43 19.28	36 23.08	14 11.67	14 9.15	12 8.82	25 19.84	23 10.55	167
Total	223 19.70	156 13.78	120 10.60	153 13.52	136 12.01	126 11.13	218 19.26	1132

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	PID3			Total
	Democrats	Independents	Republicans	
Approve strongly	5 1.00	8 5.23	74 15.42	87

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Approve somewhat	60	29	144	233
	12.00	18.95	30.00	
-----				
Neither approve nor disapprove	130	49	104	283
	26.00	32.03	21.67	
-----				
Disapprove somewhat	82	27	58	167
	16.40	17.65	12.08	
-----				
Disapprove strongly	130	26	40	196
	26.00	16.99	8.33	
-----				
Don't know	93	14	60	167
	18.60	9.15	12.50	
-----				
Total	500	153	480	1133
	44.13	13.50	42.37	

=====

Cell Contents	
-----	
	Count
	Column Percent
-----	

=====						
	Q18					
Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total	
-----						
Approve strongly	46	8	12	21	87	
	17.10	1.83	8.28	6.12		
-----						
Approve somewhat	94	46	29	75	244	
	34.94	10.55	20.00	21.87		
-----						
Neither approve nor disapprove	52	102	37	117	308	
	19.33	23.39	25.52	34.11		

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Disapprove somewhat	34 12.64	73 16.74	30 20.69	32 9.33	169
Disapprove strongly	10 3.72	139 31.88	30 20.69	31 9.04	210
Don't know	33 12.27	68 15.60	7 4.83	67 19.53	175
Total	269 22.55	436 36.55	145 12.15	343 28.75	1193

Cell Contents

Count
Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Approve strongly	6 4.88	17 6.01	23 6.99	6 5.56	26 10.61	9 8.18	87
Approve somewhat	23 18.70	57 20.14	59 17.93	29 26.85	55 22.45	21 19.09	244
Neither approve nor disapprove	27 21.95	93 32.86	91 27.66	24 22.22	44 17.96	31 28.18	310
Disapprove somewhat	14 11.38	29 10.25	40 12.16	16 14.81	54 22.04	16 14.55	169
Disapprove strongly	24	39	66	22	36	23	210

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	19.51	13.78	20.06	20.37	14.69	20.91	
Don't know	29	48	50	11	30	10	178
	23.58	16.96	15.20	10.19	12.24	9.09	
Total	123	283	329	108	245	110	1198
	10.27	23.62	27.46	9.02	20.45	9.18	

```

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Cell Contents
|-----|
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```

=====
ATTEND
Q           More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
Approve strongly           19           23                12                18           15           87
                             12.10        9.24                8.28           5.84        4.48
-----
Approve somewhat           27           55                50                73           37           242
                             17.20        22.09               34.48           23.70       11.04
-----
Neither approve nor disapprove  38           74                20                105          72           309
                             24.20        29.72               13.79           34.09       21.49
-----
Disapprove somewhat        19           37                19                37           57           169
                             12.10        14.86               13.10           12.01       17.01
-----
Disapprove strongly        33           26                32                31           88           210
                             21.02        10.44               22.07           10.06       26.27
-----
Don't know                 21           34                12                44           66           177
                             13.38        13.65               8.28            14.29       19.70
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	157	249	145	308	335	1194
	13.15	20.85	12.14	25.80	28.06	

```

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Cell Contents
|-----|
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|          |
|          |
|          |
|-----|

```

Q	race								Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern	
Approve strongly	68	2	13	0	1	3	0	0	87
	9.51	1.25	4.92	0.00	12.50	11.11	0.00	NaN	
Approve somewhat	163	25	40	3	2	9	2	0	244
	22.80	15.62	15.15	23.08	25.00	33.33	22.22	NaN	
Neither approve nor disapprove	161	51	82	4	1	8	2	0	309
	22.52	31.87	31.06	30.77	12.50	29.63	22.22	NaN	
Disapprove somewhat	114	13	31	2	0	5	4	0	169
	15.94	8.12	11.74	15.38	0.00	18.52	44.44	NaN	
Disapprove strongly	111	35	58	2	3	1	1	0	211
	15.52	21.88	21.97	15.38	37.50	3.70	11.11	NaN	
Don't know	98	34	40	2	1	1	0	0	176
	13.71	21.25	15.15	15.38	12.50	3.70	0.00	NaN	
Total	715	160	264	13	8	27	9	0	1196
	59.78	13.38	22.07	1.09	0.67	2.26	0.75	0.00	

```

=====
Cell Contents
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	Count
	Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Approve strongly	55 8.46	1 4.55	8 5.84	2 4.65	15 5.15	5 9.62	86
Approve somewhat	135 20.77	4 18.18	23 16.79	16 37.21	60 20.62	6 11.54	244
Neither approve nor disapprove	171 26.31	5 22.73	45 32.85	11 25.58	65 22.34	13 25.00	310
Disapprove somewhat	92 14.15	5 22.73	14 10.22	5 11.63	47 16.15	6 11.54	169
Disapprove strongly	115 17.69	3 13.64	24 17.52	6 13.95	48 16.49	14 26.92	210
Don't know	82 12.62	4 18.18	23 16.79	3 6.98	56 19.24	8 15.38	176
Total	650 54.39	22 1.84	137 11.46	43 3.60	291 24.35	52 4.35	1195

Cell Contents

	Count
	Column Percent

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	gender		Total
	Male	Female	
Approve strongly	42 8.00	44 6.57	86
Approve somewhat	117 22.29	127 18.96	244
Neither approve nor disapprove	105 20.00	205 30.60	310
Disapprove somewhat	92 17.52	76 11.34	168
Disapprove strongly	125 23.81	85 12.69	210
Don't know	44 8.38	133 19.85	177
Total	525 43.93	670 56.07	1195

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	LOCATE			Total
	Urban	Suburban	Rural	
Approve strongly	21 5.85	46 7.44	19 8.64	86

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Approve somewhat	61	121	62	244
	16.99	19.58	28.18	
Neither approve nor disapprove	105	155	50	310
	29.25	25.08	22.73	
Disapprove somewhat	50	91	28	169
	13.93	14.72	12.73	
Disapprove strongly	73	103	34	210
	20.33	16.67	15.45	
Don't know	49	102	27	178
	13.65	16.50	12.27	
Total	359	618	220	1197
	29.99	51.63	18.38	

=====  
 Cell Contents  
 =====

Count
Column Percent

Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Approve strongly	16	20	7	12	31	86
	6.35	6.23	5.22	9.52	8.54	
Approve somewhat	46	63	37	22	76	244
	18.25	19.63	27.61	17.46	20.94	
Neither approve nor disapprove	82	79	36	26	88	311

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	32.54	24.61	26.87	20.63	24.24	
Disapprove somewhat	27 10.71	48 14.95	11 8.21	30 23.81	52 14.33	168
Disapprove strongly	53 21.03	60 18.69	17 12.69	22 17.46	58 15.98	210
Don't know	28 11.11	51 15.89	26 19.40	14 11.11	58 15.98	177
Total	252 21.07	321 26.84	134 11.20	126 10.54	363 30.35	1196

=====  
Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Approve strongly	9 4.95	15 4.40	37 8.08	26 12.09	87
Approve somewhat	28 15.38	74 21.70	101 22.05	41 19.07	244
Neither approve nor disapprove	57 31.32	89 26.10	111 24.24	53 24.65	310
Disapprove somewhat	21 11.54	40 11.73	62 13.54	45 20.93	168

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Disapprove strongly	21	49	94	46	210
	11.54	14.37	20.52	21.40	
-----					
Don't know	46	74	53	4	177
	25.27	21.70	11.57	1.86	
-----					
Total	182	341	458	215	1196
	15.22	28.51	38.29	17.98	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q10. Right Direction/Wrong Track, Country

Cell Contents

Count
Column Percent

```

=====
LIBCON7
Q      Extremely lib.  Somewhat lib.  Lean lib.  Moderate  Lean con.  Somewhat con.  Extremely con.  Total
-----
Right direction      23           42           32          115         26          20             7            265
                    42.59        47.19        44.44        24.47        18.84         8.44          4.96
-----
Wrong track          27           35           25          272         102         205            128           794
                    50.00        39.33        34.72        57.87        73.91        86.50          90.78
-----
Don't know           4            12           15           83          10          12             6            142
                    7.41        13.48        20.83        17.66         7.25         5.06          4.26
-----
Total                54           89           72          470         138         237            141           1201
                    4.50        7.41         6.00        39.13        11.49        19.73          11.74
=====

```

Cell Contents

Count
Column Percent

```

=====
IDEOL
Q      Liberals  Moderates  Conservatives  Total
-----
Right direction  96         115         53            264
                 45.07      24.47      10.31
-----

```

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Wrong track	87	272	434	793
	40.85	57.87	84.44	
Don't know	30	83	27	140
	14.08	17.66	5.25	
Total	213	470	514	1197
	17.79	39.26	42.94	

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Right direction	103	53	47	16	11	16	9	255
	46.40	33.76	39.17	10.32	8.09	12.70	4.11	
Wrong track	87	70	57	115	119	105	201	754
	39.19	44.59	47.50	74.19	87.50	83.33	91.78	
Don't know	32	34	16	24	6	5	9	126
	14.41	21.66	13.33	15.48	4.41	3.97	4.11	
Total	222	157	120	155	136	126	219	1135
	19.56	13.83	10.57	13.66	11.98	11.10	19.30	

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

```

=====
Q          PID3
          Democrats  Independents  Republicans  Total
-----
Right direction      203           16           36      255
                   40.68         10.32         7.50
-----
Wrong track          214           115          424      753
                   42.89         74.19        88.33
-----
Don't know           82            24            20      126
                   16.43         15.48         4.17
-----
Total                499           155           480     1134
                   44.00         13.67        42.33
=====

```

Cell Contents

```

|-----|
|          Count |
|      Column Percent |
|-----|

```

```

=====
Q          Q18
          Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
Right direction      31           194            4           36      265
                   11.57         44.39         2.72        10.40
-----
Wrong track          219           174           141          257      791
                   81.72         39.82        95.92        74.28
-----
Don't know           18            69            2            53      142
                   6.72         15.79         1.36        15.32
=====

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	268	437	147	346	1198
	22.37	36.48	12.27	28.88	

Cell Contents	
Count	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Right direction	23 18.70	62 22.06	68 20.54	23 21.30	54 22.04	34 30.91	264
Wrong track	85 69.11	179 63.70	228 68.88	73 67.59	158 64.49	70 63.64	793
Don't know	15 12.20	40 14.23	35 10.57	12 11.11	33 13.47	6 5.45	141
Total	123 10.27	281 23.46	331 27.63	108 9.02	245 20.45	110 9.18	1198

Cell Contents	
Count	Column Percent

Q	ATTEND					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Right direction	31 19.75	66 26.61	38 26.21	44 14.15	86 25.67	265
Wrong track	111 70.70	161 64.92	92 63.45	225 72.35	201 60.00	790
Don't know	15 9.55	21 8.47	15 10.34	42 13.50	48 14.33	141
Total	157 13.13	248 20.74	145 12.12	311 26.00	335 28.01	1196

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	race									Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern		
Right direction	107 14.88	59 36.88	86 32.95	5 38.46	1 14.29	3 11.11	3 33.33	0 NaN		264
Wrong track	544 75.66	76 47.50	133 50.96	4 30.77	5 71.43	23 85.19	6 66.67	0 NaN		791
Don't know	68 9.46	25 15.62	42 16.09	4 30.77	1 14.29	1 3.70	0 0.00	0 NaN		141
Total	719 60.12	160 13.38	261 21.82	13 1.09	7 0.59	27 2.26	9 0.75	0 0.00		1196

=====  
Cell Contents

-----
-------

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



```

|           Count |
|       Column Percent |
|-----|

```

```

=====
MARITAL
Q      Married   Separated   Divorced   Widowed   Single   Domestic Partnership   Total
-----
Right direction      117         6         29         6         95         12         265
                    17.92      27.27      21.17      13.64      32.76         22.22
-----
Wrong track          484        13         88         29        148         32         794
                    74.12      59.09      64.23      65.91      51.03      59.26
-----
Don't know           52         3         20         9         47         10         141
                    7.96      13.64      14.60      20.45      16.21      18.52
-----
Total                653        22        137         44        290         54        1200
                    54.42      1.83      11.42      3.67      24.17      4.50
=====

```

Cell Contents

```

|-----|
|           Count |
|       Column Percent |
|-----|

```

```

=====
gender
Q      Male   Female   Total
-----
Right direction      129     136     265
                    24.43   20.27
-----
Wrong track          347     446     793
                    65.72   66.47
-----

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know	52	89	141
	9.85	13.26	

Total	528	671	1199
	44.04	55.96	

=====  
 Cell Contents

Count
Column Percent

=====  
 LOCATE

Q	Urban	Suburban	Rural	Total
Right direction	103	131	31	265
	28.85	21.16	13.90	
Wrong track	211	414	168	793
	59.10	66.88	75.34	
Don't know	43	74	24	141
	12.04	11.95	10.76	
Total	357	619	223	1199
	29.77	51.63	18.60	

=====  
 Cell Contents

Count
Column Percent

=====  
 metro

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Right direction	62 24.70	66 20.50	28 20.90	34 26.77	74 20.33	264
Wrong track	157 62.55	218 67.70	86 64.18	76 59.84	256 70.33	793
Don't know	32 12.75	38 11.80	20 14.93	17 13.39	34 9.34	141
Total	251 20.95	322 26.88	134 11.19	127 10.60	364 30.38	1198

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Right direction	60 33.33	70 20.35	91 19.87	43 19.91	264
Wrong track	92 51.11	232 67.44	317 69.21	152 70.37	793
Don't know	28 15.56	42 12.21	50 10.92	21 9.72	141
Total	180 15.03	344 28.71	458 38.23	216 18.03	1198

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Column Percent

```

=====
                IDEOL
Q             Liberals  Moderates  Conservatives  Total
-----
A lot better off           33         35           25         93
                        15.49         7.43           4.86
-----
Somewhat better off        85        126           52        263
                        39.91        26.75          10.12
-----
About the same             54        154           112        320
                        25.35        32.70          21.79
-----
Somewhat worse off        31         74           196        301
                        14.55        15.71          38.13
-----
A lot worse off            8         53           120        181
                        3.76        11.25          23.35
-----
Don't know                 2         29            9         40
                        0.94        6.16           1.75
-----
Total                     213        471           514       1198
                        17.78        39.32          42.90
=====

```

Cell Contents

```

|-----|
|           Count |
|           Column Percent |
|-----|

```

PID7

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
A lot better off	40 17.94	15 9.55	17 14.17	3 1.96	3 2.19	3 2.38	3 1.36	84
Somewhat better off	87 39.01	55 35.03	50 41.67	27 17.65	12 8.76	14 11.11	11 5.00	256
About the same	53 23.77	51 32.48	41 34.17	39 25.49	25 18.25	32 25.40	51 23.18	292
Somewhat worse off	27 12.11	26 16.56	8 6.67	38 24.84	54 39.42	55 43.65	82 37.27	290
A lot worse off	9 4.04	6 3.82	2 1.67	33 21.57	41 29.93	16 12.70	68 30.91	175
Don't know	7 3.14	4 2.55	2 1.67	13 8.50	2 1.46	6 4.76	5 2.27	39
Total	223 19.63	157 13.82	120 10.56	153 13.47	137 12.06	126 11.09	220 19.37	1136

=====  
Cell Contents

-----
Count
Column Percent
-----

=====  
PID3

Q	Democrats	Independents	Republicans	Total
A lot better off	73 14.60	3 1.96	9 1.88	85

-----

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Somewhat worse off	94	45	61	100	300
	35.07	10.30	41.78	28.82	
A lot worse off	62	14	59	46	181
	23.13	3.20	40.41	13.26	
Don't know	2	10	0	29	41
	0.75	2.29	0.00	8.36	
Total	268	437	146	347	1198
	22.37	36.48	12.19	28.96	

Cell Contents

Count
Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
A lot better off	7	25	27	5	15	15	94
	5.69	8.80	8.18	4.63	6.12	13.51	
Somewhat better off	28	49	73	31	48	33	262
	22.76	17.25	22.12	28.70	19.59	29.73	
About the same	41	88	78	23	64	26	320
	33.33	30.99	23.64	21.30	26.12	23.42	
Somewhat worse off	27	64	89	33	62	27	302
	21.95	22.54	26.97	30.56	25.31	24.32	
A lot worse off	13	48	55	14	42	10	182

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	10.57	16.90	16.67	12.96	17.14	9.01	
Don't know	7	10	8	2	14	0	41
	5.69	3.52	2.42	1.85	5.71	0.00	
Total	123	284	330	108	245	111	1201
	10.24	23.65	27.48	8.99	20.40	9.24	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
ATTEND
Q           More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
A lot better off           12           28                   5                   17           31           93
                          7.64          11.24                   3.47           5.48          9.25
-----
Somewhat better off        25           57                   36                   64           80           262
                          15.92         22.89                   25.00          20.65         23.88
-----
About the same             38           58                   38                   82           101          317
                          24.20         23.29                   26.39          26.45         30.15
-----
Somewhat worse off        42           64                   38                   89           67           300
                          26.75         25.70                   26.39          28.71         20.00
-----
A lot worse off           31           38                   19                   46           48           182
                          19.75         15.26                   13.19          14.84         14.33
-----
Don't know                 9            4                   8                   12           8            41
                          5.73          1.61                   5.56           3.87          2.39
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	157	249	144	310	335	1195
	13.14	20.84	12.05	25.94	28.03	

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

```

=====

```

Q	race								Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern	
A lot better off	26 3.62	32 20.00	31 11.74	3 23.08	1 16.67	0 0.00	0 0.00	0 0.00	93
Somewhat better off	115 16.02	53 33.12	82 31.06	6 46.15	0 0.00	4 14.81	2 22.22	0 0.00	262
About the same	191 26.60	42 26.25	73 27.65	2 15.38	1 16.67	8 29.63	1 11.11	1 100.00	319
Somewhat worse off	227 31.62	14 8.75	41 15.53	2 15.38	4 66.67	10 37.04	3 33.33	0 0.00	301
A lot worse off	135 18.80	4 2.50	35 13.26	0 0.00	0 0.00	5 18.52	3 33.33	0 0.00	182
Don't know	24 3.34	15 9.38	2 0.76	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	41
Total	718 59.93	160 13.36	264 22.04	13 1.09	6 0.50	27 2.25	9 0.75	1 0.08	1198

```

=====
Cell Contents
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Count |
|   Column Percent |
|-----|

```

```

=====
Q           MARITAL
           Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
A lot better off           36         4         12         4         32             5         93
                        5.52       19.05       8.82       8.89      11.00             9.09
-----
Somewhat better off        107         2         30         11         94             19        263
                        16.41       9.52       22.06      24.44      32.30            34.55
-----
About the same             179         9         37         10         75             10        320
                        27.45      42.86      27.21      22.22      25.77            18.18
-----
Somewhat worse off        196         4         37         8          45             12        302
                        30.06      19.05      27.21      17.78      15.46            21.82
-----
A lot worse off           113         1         17         9          36             6         182
                        17.33       4.76      12.50      20.00      12.37            10.91
-----
Don't know                 21         1         3          3          9             3         40
                        3.22       4.76       2.21       6.67       3.09             5.45
-----
Total                     652         21        136         45         291             55        1200
                        54.33       1.75      11.33       3.75      24.25             4.58
=====

```

Cell Contents

```

|-----|
|           Count |
|   Column Percent |
|-----|

```

=====

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	gender		Total
	Male	Female	
A lot better off	44 8.33	49 7.30	93
Somewhat better off	127 24.05	136 20.27	263
About the same	117 22.16	202 30.10	319
Somewhat worse off	150 28.41	151 22.50	301
A lot worse off	86 16.29	96 14.31	182
Don't know	4 0.76	37 5.51	41
Total	528 44.04	671 55.96	1199

=====  
Cell Contents

Count	Column Percent

Q	LOCATE			Total
	Urban	Suburban	Rural	
A lot better off	49 13.73	38 6.14	6 2.69	93

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat better off	91	136	35	262
	25.49	21.97	15.70	
About the same	92	174	54	320
	25.77	28.11	24.22	
Somewhat worse off	71	158	72	301
	19.89	25.53	32.29	
A lot worse off	42	96	44	182
	11.76	15.51	19.73	
Don't know	12	17	12	41
	3.36	2.75	5.38	
Total	357	619	223	1199
	29.77	51.63	18.60	

=====  
 Cell Contents  
 |-----|  
 | Count |  
Column Percent

Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
A lot better off	18	28	10	14	23	93
	7.14	8.70	7.52	11.11	6.32	
Somewhat better off	69	65	12	31	85	262
	27.38	20.19	9.02	24.60	23.35	
About the same	50	91	59	30	89	319

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	19.84	28.26	44.36	23.81	24.45	
Somewhat worse off	65 25.79	91 28.26	26 19.55	30 23.81	89 24.45	301
A lot worse off	47 18.65	35 10.87	22 16.54	18 14.29	60 16.48	182
Don't know	3 1.19	12 3.73	4 3.01	3 2.38	18 4.95	40
Total	252 21.05	322 26.90	133 11.11	126 10.53	364 30.41	1197

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	AGEG				Total
	18-29	30-44	45-64	65+	
A lot better off	18 9.89	27 7.83	34 7.42	15 7.01	94
Somewhat better off	59 32.42	72 20.87	88 19.21	43 20.09	262
About the same	49 26.92	116 33.62	111 24.24	43 20.09	319
Somewhat worse off	36 19.78	71 20.58	128 27.95	66 30.84	301

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

A lot worse off	15	41	80	46	182
	8.24	11.88	17.47	21.50	
-----					
Don't know	5	18	17	1	41
	2.75	5.22	3.71	0.47	
-----					
Total	182	345	458	214	1199
	15.18	28.77	38.20	17.85	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q12. Right Direction/Wrong Track, Texas

Cell Contents

Count
Column Percent

LIBCON7								
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total
Right direction	11 20.37	16 18.18	16 22.54	141 29.87	77 55.80	151 63.71	97 68.79	509
Wrong track	38 70.37	60 68.18	41 57.75	195 41.31	34 24.64	43 18.14	29 20.57	440
Don't know	5 9.26	12 13.64	14 19.72	136 28.81	27 19.57	43 18.14	15 10.64	252
Total	54 4.50	88 7.33	71 5.91	472 39.30	138 11.49	237 19.73	141 11.74	1201

Cell Contents

Count
Column Percent

IDEOL				
Q	Liberals	Moderates	Conservatives	Total
Right direction	43 20.09	141 29.87	324 62.91	508

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Wrong track	139	195	106	440
	64.95	41.31	20.58	
Don't know	32	136	85	253
	14.95	28.81	16.50	
Total	214	472	515	1201
	17.82	39.30	42.88	

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Right direction	55	53	45	36	81	62	150	482
	24.66	33.76	37.82	23.23	60.00	49.60	68.81	
Wrong track	129	61	54	63	31	33	43	414
	57.85	38.85	45.38	40.65	22.96	26.40	19.72	
Don't know	39	43	20	56	23	30	25	236
	17.49	27.39	16.81	36.13	17.04	24.00	11.47	
Total	223	157	119	155	135	125	218	1132
	19.70	13.87	10.51	13.69	11.93	11.04	19.26	

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

```

=====
Q          PID3
          Democrats  Independents  Republicans  Total
-----
Right direction      153           36           293       482
                   30.66        23.23        61.17
-----
Wrong track          244           63           107       414
                   48.90        40.65        22.34
-----
Don't know           102           56            79       237
                   20.44        36.13        16.49
-----
Total                499           155           479      1133
                   44.04        13.68        42.28
=====

```

Cell Contents

```

|-----|
|           Count |
|       Column Percent |
|-----|

```

```

=====
Q          Q18
          Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
Right direction      166           123           93           126       508
                   61.94        28.21        64.14        36.31
-----
Wrong track          65           234           32           106       437
                   24.25        53.67        22.07        30.55
-----
Don't know           37           79            20           115       251
                   13.81        18.12        13.79        33.14
=====

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	268	436	145	347	1196
	22.41	36.45	12.12	29.01	

Cell Contents

Count
Column Percent

Q	educ	No HS	High school graduate	Some college	2-year	4-year	Post-grad	Total
Right direction	32	127	153	42	107	47	508	
	26.02	45.04	46.22	39.25	43.67	42.34		
Wrong track	51	85	128	41	83	50	438	
	41.46	30.14	38.67	38.32	33.88	45.05		
Don't know	40	70	50	24	55	14	253	
	32.52	24.82	15.11	22.43	22.45	12.61		
Total	123	282	331	107	245	111	1199	
	10.26	23.52	27.61	8.92	20.43	9.26		

Cell Contents

Count
Column Percent

Q	ATTEND	More than once a week	Once a week	A few times a month	Once or twice a year	Never	Total
---	--------	-----------------------	-------------	---------------------	----------------------	-------	-------

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Right direction	81 51.92	132 53.01	75 51.37	125 40.32	93 27.76	506
Wrong track	38 24.36	75 30.12	53 36.30	120 38.71	152 45.37	438
Don't know	37 23.72	42 16.87	18 12.33	65 20.97	90 26.87	252
Total	156 13.04	249 20.82	146 12.21	310 25.92	335 28.01	1196

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	race									Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern		
Right direction	314 43.61	56 35.00	106 40.15	7 53.85	3 42.86	18 64.29	5 55.56	0 0.00		509
Wrong track	267 37.08	71 44.38	87 32.95	4 30.77	3 42.86	4 14.29	2 22.22	1 100.00		439
Don't know	139 19.31	33 20.62	71 26.89	2 15.38	1 14.29	6 21.43	2 22.22	0 0.00		254
Total	720 59.90	160 13.31	264 21.96	13 1.08	7 0.58	28 2.33	9 0.75	1 0.08		1202

=====  
Cell Contents

-----
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Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Count |
|       Column Percent |
|-----|

```

```

=====
MARITAL
Q      Married   Separated   Divorced   Widowed   Single   Domestic Partnership   Total
-----
Right direction      300         8         41         20        117             22        508
                    45.94      38.10      30.15      44.44      40.21             41.51
-----
Wrong track          224         8         59         16        111             20        438
                    34.30      38.10      43.38      35.56      38.14             37.74
-----
Don't know           129         5         36         9         63             11        253
                    19.75      23.81      26.47      20.00      21.65             20.75
-----
Total                653         21        136         45        291             53       1199
                    54.46      1.75      11.34      3.75      24.27             4.42
=====

```

Cell Contents

```

|-----|
|           Count |
|       Column Percent |
|-----|

```

```

=====
gender
Q      Male   Female   Total
-----
Right direction      247     262     509
                    46.78   38.93
-----
Wrong track          198     241     439
                    37.50   35.81
-----

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know	83	170	253
	15.72	25.26	

Total	528	673	1201
	43.96	56.04	

=====  
 Cell Contents

Count
Column Percent

=====  
 LOCATE

Q	Urban	Suburban	Rural	Total
---	-------	----------	-------	-------

Right direction	149	263	95	507
	41.62	42.56	42.79	

Wrong track	135	232	71	438
	37.71	37.54	31.98	

Don't know	74	123	56	253
	20.67	19.90	25.23	

Total	358	618	222	1198
	29.88	51.59	18.53	

=====  
 Cell Contents

Count
Column Percent

=====  
 metro

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Right direction	107 42.46	135 41.80	58 43.28	48 37.80	161 44.11	509
Wrong track	103 40.87	121 37.46	48 35.82	46 36.22	121 33.15	439
Don't know	42 16.67	67 20.74	28 20.90	33 25.98	83 22.74	253
Total	252 20.98	323 26.89	134 11.16	127 10.57	365 30.39	1201

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Right direction	85 46.70	150 43.60	186 40.61	87 40.28	508
Wrong track	60 32.97	129 37.50	177 38.65	73 33.80	439
Don't know	37 20.33	65 18.90	95 20.74	56 25.93	253
Total	182 15.17	344 28.67	458 38.17	216 18.00	1200

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample





Column Percent

```

=====
                IDEOL
Q             Liberals  Moderates  Conservatives  Total
-----
A lot better off           20         12           22         54
                        9.39         2.54         4.28
-----
Somewhat better off       48         112          84         244
                        22.54        23.73        16.34
-----
About the same            94         212          233        539
                        44.13        44.92        45.33
-----
Somewhat worse off        38         82           112        232
                        17.84        17.37        21.79
-----
A lot worse off           9          40           60         109
                        4.23         8.47        11.67
-----
Don't know                 4          14           3          21
                        1.88         2.97         0.58
-----
Total                     213         472          514        1199
                        17.76        39.37        42.87
=====

```

Cell Contents

|-----|  
| Count |  
Column Percent

PID7

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
A lot better off	24 10.76	5 3.16	7 5.79	7 4.52	2 1.49	3 2.38	6 2.74	54
Somewhat better off	43 19.28	34 21.52	28 23.14	35 22.58	24 17.91	24 19.05	37 16.89	225
About the same	114 51.12	75 47.47	67 55.37	50 32.26	56 41.79	50 39.68	99 45.21	511
Somewhat worse off	31 13.90	27 17.09	17 14.05	40 25.81	34 25.37	27 21.43	47 21.46	223
A lot worse off	5 2.24	15 9.49	2 1.65	17 10.97	18 13.43	18 14.29	29 13.24	104
Don't know	6 2.69	2 1.27	0 0.00	6 3.87	0 0.00	4 3.17	1 0.46	19
Total	223 19.63	158 13.91	121 10.65	155 13.64	134 11.80	126 11.09	219 19.28	1136

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	PID3			Total
	Democrats	Independents	Republicans	
A lot better off	36 7.21	7 4.52	11 2.30	54

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat better off	104 20.84	35 22.58	85 17.75	224
About the same	255 51.10	50 32.26	205 42.80	510
Somewhat worse off	75 15.03	40 25.81	108 22.55	223
A lot worse off	22 4.41	17 10.97	65 13.57	104
Don't know	7 1.40	6 3.87	5 1.04	18
Total	499 44.04	155 13.68	479 42.28	1133

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Cell Contents

Count
Column Percent

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Q18

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
A lot better off	9 3.37	35 8.01	3 2.05	7 2.02	54
Somewhat better off	53 19.85	100 22.88	25 17.12	67 19.31	245
About the same	123 46.07	219 50.11	53 36.30	144 41.50	539

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat worse off	49 18.35	64 14.65	40 27.40	77 22.19	230
A lot worse off	33 12.36	15 3.43	25 17.12	35 10.09	108
Don't know	0 0.00	4 0.92	0 0.00	17 4.90	21
Total	267 22.31	437 36.51	146 12.20	347 28.99	1197

Cell Contents

Count
Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
A lot better off	0 0.00	18 6.38	10 3.03	5 4.59	11 4.51	11 9.91	55
Somewhat better off	33 26.83	38 13.48	69 20.91	19 17.43	54 22.13	31 27.93	244
About the same	43 34.96	142 50.35	155 46.97	46 42.20	105 43.03	47 42.34	538
Somewhat worse off	36 29.27	46 16.31	62 18.79	27 24.77	45 18.44	16 14.41	232
A lot worse off	7	30	31	12	23	6	109

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	5.69	10.64	9.39	11.01	9.43	5.41	
Don't know	4	8	3	0	6	0	21
	3.25	2.84	0.91	0.00	2.46	0.00	
Total	123	282	330	109	244	111	1199
	10.26	23.52	27.52	9.09	20.35	9.26	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
A lot better off	10 6.41	12 4.82	6 4.11	10 3.22	16 4.78	54	
Somewhat better off	31 19.87	56 22.49	34 23.29	58 18.65	65 19.40	244	
About the same	67 42.95	115 46.18	61 41.78	145 46.62	148 44.18	536	
Somewhat worse off	27 17.31	46 18.47	28 19.18	61 19.61	71 21.19	233	
A lot worse off	15 9.62	20 8.03	16 10.96	30 9.65	28 8.36	109	
Don't know	6 3.85	0 0.00	1 0.68	7 2.25	7 2.09	21	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	156	249	146	311	335	1197
	13.03	20.80	12.20	25.98	27.99	

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Cell Contents
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Q	race								Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern	
A lot better off	19	20	12	2	0	1	0	0	54
	2.65	12.50	4.55	15.38	0.00	3.85	0.00	NaN	
Somewhat better off	134	33	67	4	4	2	1	0	245
	18.69	20.62	25.38	30.77	57.14	7.69	12.50	NaN	
About the same	309	82	124	7	1	11	2	0	536
	43.10	51.25	46.97	53.85	14.29	42.31	25.00	NaN	
Somewhat worse off	173	11	33	0	0	10	4	0	231
	24.13	6.88	12.50	0.00	0.00	38.46	50.00	NaN	
A lot worse off	71	7	25	0	2	2	1	0	108
	9.90	4.38	9.47	0.00	28.57	7.69	12.50	NaN	
Don't know	11	7	3	0	0	0	0	0	21
	1.53	4.38	1.14	0.00	0.00	0.00	0.00	NaN	
Total	717	160	264	13	7	26	8	0	1195
	60.00	13.39	22.09	1.09	0.59	2.18	0.67	0.00	

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Cell Contents
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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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|           Count |
|   Column Percent |
|-----|

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=====
Q           MARITAL
           Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
A lot better off           25          1          5          1         17          5          54
                        3.82        4.76        3.68        2.22        5.86          9.09
-----
Somewhat better off       123          0          23          8         77          14          245
                        18.81       0.00       16.91       17.78       26.55       25.45
-----
About the same            305          13          55          21        123          22          539
                        46.64       61.90       40.44       46.67       42.41       40.00
-----
Somewhat worse off        126          3          31          8         51          12          231
                        19.27       14.29       22.79       17.78       17.59       21.82
-----
A lot worse off           61          3          21          7         17          2          111
                        9.33       14.29       15.44       15.56       5.86          3.64
-----
Don't know                14          1          1          0          5          0          21
                        2.14       4.76       0.74       0.00       1.72          0.00
-----
Total                     654          21          136          45         290          55          1201
                        54.45       1.75       11.32       3.75       24.15       4.58
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Cell Contents
|-----|
|           Count |
|   Column Percent |
|-----|

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Field Dates: February 12 to February 19, 2016
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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Q	gender		Total
	Male	Female	
A lot better off	26 4.93	28 4.17	54
Somewhat better off	114 21.63	131 19.52	245
About the same	229 43.45	309 46.05	538
Somewhat worse off	109 20.68	122 18.18	231
A lot worse off	45 8.54	64 9.54	109
Don't know	4 0.76	17 2.53	21
Total	527 43.99	671 56.01	1198

=====  
Cell Contents

Count	Column Percent

Q	LOCATE			Total
	Urban	Suburban	Rural	
A lot better off	27 7.54	23 3.72	4 1.81	54

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Somewhat better off	82	131	31	244
	22.91	21.20	14.03	
About the same	161	289	87	537
	44.97	46.76	39.37	
Somewhat worse off	51	119	61	231
	14.25	19.26	27.60	
A lot worse off	30	47	32	109
	8.38	7.61	14.48	
Don't know	7	9	6	22
	1.96	1.46	2.71	
Total	358	618	221	1197
	29.91	51.63	18.46	

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 Cell Contents  
 |-----|  
 | Count |  
Column Percent

Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
A lot better off	8	14	4	12	16	54
	3.20	4.35	2.94	9.45	4.38	
Somewhat better off	50	66	18	29	82	245
	20.00	20.50	13.24	22.83	22.47	
About the same	120	144	71	54	149	538

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	48.00	44.72	52.21	42.52	40.82	
Somewhat worse off	39 15.60	73 22.67	30 22.06	24 18.90	66 18.08	232
A lot worse off	30 12.00	19 5.90	12 8.82	7 5.51	41 11.23	109
Don't know	3 1.20	6 1.86	1 0.74	1 0.79	11 3.01	22
Total	250 20.83	322 26.83	136 11.33	127 10.58	365 30.42	1200

=====  
Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
A lot better off	20 11.05	18 5.22	12 2.64	4 1.85	54
Somewhat better off	52 28.73	82 23.77	77 16.92	34 15.74	245
About the same	74 40.88	152 44.06	208 45.71	103 47.69	537
Somewhat worse off	20 11.05	45 13.04	109 23.96	57 26.39	231

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

A lot worse off	10	39	43	17	109
	5.52	11.30	9.45	7.87	
-----					
Don't know	5	9	6	1	21
	2.76	2.61	1.32	0.46	
-----					
Total	181	345	455	216	1197
	15.12	28.82	38.01	18.05	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

**Q14. Texas Economy: Better off/Worse Off**

Cell Contents

-----
Count
Column Percent
-----

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
A lot better off	3 5.66	2 2.27	3 4.23	9 1.91	9 6.52	9 3.81	15 10.71	50
Somewhat better off	8 15.09	21 23.86	17 23.94	111 23.62	36 26.09	35 14.83	32 22.86	260
About the same	23 43.40	33 37.50	30 42.25	190 40.43	61 44.20	111 47.03	42 30.00	490
Somewhat worse off	13 24.53	22 25.00	15 21.13	108 22.98	24 17.39	65 27.54	34 24.29	281
A lot worse off	4 7.55	5 5.68	3 4.23	24 5.11	6 4.35	9 3.81	11 7.86	62
Don't know	2 3.77	5 5.68	3 4.23	28 5.96	2 1.45	7 2.97	6 4.29	53
Total	53 4.43	88 7.36	71 5.94	470 39.30	138 11.54	236 19.73	140 11.71	1196

Cell Contents

-----
Count

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

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                IDEOL
Q             Liberals  Moderates  Conservatives  Total
-----
A lot better off           8           9           34          51
                        3.76          1.91          6.60
-----
Somewhat better off       46          111          103          260
                        21.60         23.62         20.00
-----
About the same            86          190          214          490
                        40.38         40.43         41.55
-----
Somewhat worse off        51          108          123          282
                        23.94         22.98         23.88
-----
A lot worse off           12           24           26           62
                        5.63          5.11          5.05
-----
Don't know                10           28           15           53
                        4.69          5.96          2.91
-----
Total                    213          470          515          1198
                        17.78         39.23         42.99
=====

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Cell Contents

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|-----|
|           Count |
|           Column Percent |
|-----|

```

PID7

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
A lot better off	15 6.79	9 5.73	7 5.88	1 0.65	6 4.44	1 0.80	12 5.48	51
Somewhat better off	49 22.17	33 21.02	35 29.41	36 23.23	21 15.56	24 19.20	44 20.09	242
About the same	92 41.63	65 41.40	53 44.54	57 36.77	58 42.96	47 37.60	93 42.47	465
Somewhat worse off	43 19.46	40 25.48	21 17.65	40 25.81	34 25.19	37 29.60	55 25.11	270
A lot worse off	10 4.52	4 2.55	2 1.68	14 9.03	11 8.15	8 6.40	10 4.57	59
Don't know	12 5.43	6 3.82	1 0.84	7 4.52	5 3.70	8 6.40	5 2.28	44
Total	221 19.54	157 13.88	119 10.52	155 13.70	135 11.94	125 11.05	219 19.36	1131

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Cell Contents

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Count
Column Percent
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PID3

Q	Democrats	Independents	Republicans	Total
A lot better off	31 6.22	1 0.65	19 3.96	51

-----

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat better off	118 23.69	36 23.23	89 18.54	243
About the same	210 42.17	57 36.77	198 41.25	465
Somewhat worse off	104 20.88	40 25.81	127 26.46	271
A lot worse off	16 3.21	14 9.03	29 6.04	59
Don't know	19 3.82	7 4.52	18 3.75	44
Total	498 43.95	155 13.68	480 42.37	1133

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Cell Contents

Count
Column Percent

Q18					
Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
A lot better off	12 4.46	26 5.99	5 3.42	9 2.59	52
Somewhat better off	62 23.05	102 23.50	34 23.29	63 18.10	261
About the same	109 40.52	180 41.47	49 33.56	151 43.39	489

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat worse off	62	94	46	79	281
	23.05	21.66	31.51	22.70	
A lot worse off	16	16	10	21	63
	5.95	3.69	6.85	6.03	
Don't know	8	16	2	25	51
	2.97	3.69	1.37	7.18	
Total	269	434	146	348	1197
	22.47	36.26	12.20	29.07	

Cell Contents

Count
Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
A lot better off	6	19	11	2	9	4	51
	4.84	6.81	3.33	1.87	3.66	3.60	
Somewhat better off	38	56	67	19	46	34	260
	30.65	20.07	20.30	17.76	18.70	30.63	
About the same	45	119	147	50	98	31	490
	36.29	42.65	44.55	46.73	39.84	27.93	
Somewhat worse off	30	58	73	30	57	34	282
	24.19	20.79	22.12	28.04	23.17	30.63	
A lot worse off	0	16	16	4	20	6	62

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	0.00	5.73	4.85	3.74	8.13	5.41	
Don't know	5	11	16	2	16	2	52
	4.03	3.94	4.85	1.87	6.50	1.80	
Total	124	279	330	107	246	111	1197
	10.36	23.31	27.57	8.94	20.55	9.27	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
A lot better off	15	13	6	6	11	51	
	9.62	5.22	4.14	1.94	3.27		
Somewhat better off	31	57	34	78	61	261	
	19.87	22.89	23.45	25.24	18.15		
About the same	50	116	60	114	147	487	
	32.05	46.59	41.38	36.89	43.75		
Somewhat worse off	37	49	31	84	80	281	
	23.72	19.68	21.38	27.18	23.81		
A lot worse off	10	8	11	15	18	62	
	6.41	3.21	7.59	4.85	5.36		
Don't know	13	6	3	12	19	53	
	8.33	2.41	2.07	3.88	5.65		

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	156	249	145	309	336	1195
	13.05	20.84	12.13	25.86	28.12	

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Cell Contents
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Q	race								Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern	
A lot better off	18	16	14	0	0	4	0	0	52
	2.50	10.00	5.34	0.00	0.00	14.81	0.00	0.00	
Somewhat better off	130	46	73	6	1	5	0	0	261
	18.06	28.75	27.86	46.15	14.29	18.52	0.00	0.00	
About the same	304	61	105	3	2	7	7	0	489
	42.22	38.12	40.08	23.08	28.57	25.93	77.78	0.00	
Somewhat worse off	194	25	45	3	3	10	1	1	282
	26.94	15.62	17.18	23.08	42.86	37.04	11.11	100.00	
A lot worse off	42	4	14	0	0	1	1	0	62
	5.83	2.50	5.34	0.00	0.00	3.70	11.11	0.00	
Don't know	32	8	11	1	1	0	0	0	53
	4.44	5.00	4.20	7.69	14.29	0.00	0.00	0.00	
Total	720	160	262	13	7	27	9	1	1199
	60.05	13.34	21.85	1.08	0.58	2.25	0.75	0.08	

```

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Cell Contents
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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Count |
|   Column Percent |
|-----|

```

```

=====
Q           MARITAL
           Married   Separated   Divorced   Widowed   Single   Domestic Partnership   Total
-----
A lot better off           25           1           3           1           17           4           51
                        3.85           4.76           2.21           2.22           5.84           7.55
-----
Somewhat better off        124           5           30          12           81           9           261
                        19.08           23.81           22.06           26.67           27.84           16.98
-----
About the same             271           9           59          20           103          27           489
                        41.69           42.86           43.38           44.44           35.40           50.94
-----
Somewhat worse off         164           5           36           9           55           12           281
                        25.23           23.81           26.47           20.00           18.90           22.64
-----
A lot worse off            40           0           4           2           15           1           62
                        6.15           0.00           2.94           4.44           5.15           1.89
-----
Don't know                 26           1           4           1           20           0           52
                        4.00           4.76           2.94           2.22           6.87           0.00
-----
Total                     650           21           136          45           291           53           1196
                        54.35           1.76           11.37           3.76           24.33           4.43
=====

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Cell Contents

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|-----|
|           Count |
|   Column Percent |
|-----|

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=====
Field Dates: February 12 to February 19, 2016
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

Q	gender		Total
	Male	Female	
A lot better off	32 6.06	19 2.83	51
Somewhat better off	128 24.24	133 19.82	261
About the same	183 34.66	307 45.75	490
Somewhat worse off	142 26.89	140 20.86	282
A lot worse off	27 5.11	36 5.37	63
Don't know	16 3.03	36 5.37	52
Total	528 44.04	671 55.96	1199

=====  
Cell Contents

Count
Column Percent

Q	LOCATE			Total
	Urban	Suburban	Rural	
A lot better off	19 5.34	22 3.55	10 4.50	51

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat better off	96	139	25	260
	26.97	22.46	11.26	
About the same	137	255	98	490
	38.48	41.20	44.14	
Somewhat worse off	72	146	63	281
	20.22	23.59	28.38	
A lot worse off	16	33	14	63
	4.49	5.33	6.31	
Don't know	16	24	12	52
	4.49	3.88	5.41	
Total	356	619	222	1197
	29.74	51.71	18.55	

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 Cell Contents  
 |-----|  
 | Count |  
Column Percent

Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
A lot better off	9	16	2	8	17	52
	3.57	4.95	1.52	6.30	4.64	
Somewhat better off	46	75	25	40	75	261
	18.25	23.22	18.94	31.50	20.49	
About the same	94	141	66	47	141	489

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	37.30	43.65	50.00	37.01	38.52	
Somewhat worse off	70	68	25	22	98	283
	27.78	21.05	18.94	17.32	26.78	
A lot worse off	29	9	7	2	16	63
	11.51	2.79	5.30	1.57	4.37	
Don't know	4	14	7	8	19	52
	1.59	4.33	5.30	6.30	5.19	
Total	252	323	132	127	366	1200
	21.00	26.92	11.00	10.58	30.50	

Cell Contents

Count	Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
A lot better off	11	14	18	8	51
	6.01	4.09	3.92	3.70	
Somewhat better off	49	65	89	58	261
	26.78	19.01	19.39	26.85	
About the same	73	155	184	78	490
	39.89	45.32	40.09	36.11	
Somewhat worse off	28	62	128	64	282
	15.30	18.13	27.89	29.63	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

A lot worse off	8	24	27	4	63
	4.37	7.02	5.88	1.85	
-----					
Don't know	14	22	13	4	53
	7.65	6.43	2.83	1.85	
-----					
Total	183	342	459	216	1200
	15.25	28.50	38.25	18.00	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

# Elections

## Q15F. Republican Primary Vote Choice (likely voters)

Cell Contents

-----
Count
Column Percent
-----

Q[LV == "Likely Voter"]	LIBCON7[LV == "Likely Voter"]							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Jeb Bush	0 0.00	0 0.00	1 16.67	10 13.33	2 3.17	8 5.10	2 1.94	23
Rand Paul	0 0.00	0 0.00	2 33.33	0 0.00	0 0.00	3 1.91	2 1.94	7
Mike Huckabee	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	1 0.64	0 0.00	1
Donald J. Trump	1 100.00	1 50.00	1 16.67	30 40.00	20 31.75	38 24.20	26 25.24	117
Marco Rubio	0 0.00	0 0.00	1 16.67	15 20.00	18 28.57	22 14.01	5 4.85	61
John R. Kasich	0 0.00	0 0.00	1 16.67	7 9.33	5 7.94	6 3.82	1 0.97	20
Ted Cruz	0 0.00	1 50.00	0 0.00	9 12.00	14 22.22	69 43.95	59 57.28	152
Chris Christie	0	0	0	0	0	1	0	1

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	0.00	0.00	0.00	0.00	0.00	0.64	0.00	
Carly Fiorina	0	0	0	0	1	2	0	3
	0.00	0.00	0.00	0.00	1.59	1.27	0.00	
Ben Carson	0	0	0	3	3	5	7	18
	0.00	0.00	0.00	4.00	4.76	3.18	6.80	
Rick Santorum	0	0	0	1	0	0	1	2
	0.00	0.00	0.00	1.33	0.00	0.00	0.97	
Elizabeth Gray	0	0	0	0	0	2	0	2
	0.00	0.00	0.00	0.00	0.00	1.27	0.00	
Total	1	2	6	75	63	157	103	407
	0.25	0.49	1.47	18.43	15.48	38.57	25.31	

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Cell Contents  
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Count	Column Percent

Q[LV == "Likely Voter"]	IDEOL[LV == "Likely Voter"]			Total
	Liberals	Moderates	Conservatives	
Jeb Bush	1	10	12	23
	11.11	13.33	3.69	
Rand Paul	2	0	5	7
	22.22	0.00	1.54	
Mike Huckabee	0	0	2	2
	0.00	0.00	0.62	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Donald J. Trump	3	30	85	118
	33.33	40.00	26.15	
-----				
Marco Rubio	1	15	44	60
	11.11	20.00	13.54	
-----				
John R. Kasich	1	7	12	20
	11.11	9.33	3.69	
-----				
Ted Cruz	1	9	142	152
	11.11	12.00	43.69	
-----				
Chris Christie	0	0	1	1
	0.00	0.00	0.31	
-----				
Carly Fiorina	0	0	3	3
	0.00	0.00	0.92	
-----				
Ben Carson	0	3	16	19
	0.00	4.00	4.92	
-----				
Rick Santorum	0	1	1	2
	0.00	1.33	0.31	
-----				
Elizabeth Gray	0	0	2	2
	0.00	0.00	0.62	
-----				
Total	9	75	325	409
	2.20	18.34	79.46	

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 Cell Contents

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Count
Column Percent
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Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q[LV == "Likely Voter"]	PID7[LV == "Likely Voter"]							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Jeb Bush	0 0.00	1 10.00	2 25.00	2 4.55	0 0.00	8 12.50	9 5.23	22
Rand Paul	0 0.00	0 0.00	0 0.00	1 2.27	3 3.09	2 3.12	0 0.00	6
Mike Huckabee	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	1 0.58	1
Donald J. Trump	0 0.00	4 40.00	3 37.50	17 38.64	23 23.71	19 29.69	47 27.33	113
Marco Rubio	0 0.00	4 40.00	1 12.50	10 22.73	12 12.37	12 18.75	21 12.21	60
John R. Kasich	0 0.00	0 0.00	2 25.00	5 11.36	2 2.06	5 7.81	6 3.49	20
Ted Cruz	2 66.67	0 0.00	0 0.00	9 20.45	48 49.48	16 25.00	75 43.60	150
Chris Christie	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	1 0.58	1
Carly Fiorina	0 0.00	0 0.00	0 0.00	0 0.00	1 1.03	2 3.12	0 0.00	3
Ben Carson	1 33.33	0 0.00	0 0.00	0 0.00	7 7.22	0 0.00	10 5.81	18
Rick Santorum	0 0.00	0 0.00	0 0.00	0 0.00	1 1.03	0 0.00	1 0.58	2

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Elizabeth Gray	0	1	0	0	0	0	1	2
	0.00	10.00	0.00	0.00	0.00	0.00	0.58	
Total	3	10	8	44	97	64	172	398
	0.75	2.51	2.01	11.06	24.37	16.08	43.22	

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Cell Contents
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PID3[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Democrats  Independents  Republicans  Total
-----
Jeb Bush                3           2           17          22
                        15.00        4.55        5.09
-----
Rand Paul                0           1           5           6
                        0.00        2.27        1.50
-----
Mike Huckabee           0           0           2           2
                        0.00        0.00        0.60
-----
Donald J. Trump         7           17          89          113
                        35.00       38.64       26.65
-----
Marco Rubio              4           10          45          59
                        20.00       22.73       13.47
-----
John R. Kasich           2           5           12          19
                        10.00       11.36        3.59
-----
Ted Cruz                 2           9           139         150

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	10.00	20.45	41.62	
Chris Christie	0	0	1	1
	0.00	0.00	0.30	
Carly Fiorina	0	0	3	3
	0.00	0.00	0.90	
Ben Carson	1	0	17	18
	5.00	0.00	5.09	
Rick Santorum	0	0	3	3
	0.00	0.00	0.90	
Elizabeth Gray	1	0	1	2
	5.00	0.00	0.30	
Total	20	44	334	398
	5.03	11.06	83.92	

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Cell Contents  
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Count	Column Percent

Q[LV == "Likely Voter"]	Q18[LV == "Likely Voter"]				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Jeb Bush	16	4	0	2	22
	9.20	15.38	0.00	2.06	
Rand Paul	0	0	3	3	6
	0.00	0.00	2.83	3.09	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Column Percent

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=====
educ[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  No HS  High school graduate  Some college  2-year  4-year  Post-grad  Total
-----
Jeb Bush                0      5      7      2      6      3      23
                        0.00   5.56   7.00   5.88   5.04   7.50
-----
Rand Paul                2      2      1      0      2      0      7
                        8.33   2.22   1.00   0.00   1.68   0.00
-----
Mike Huckabee           0      1      0      0      0      0      1
                        0.00   1.11   0.00   0.00   0.00   0.00
-----
Donald J. Trump         4      29     29     15     33     8     118
                        16.67  32.22  29.00  44.12  27.73  20.00
-----
Marco Rubio             8      8      6      4     19     14     59
                        33.33  8.89   6.00   11.76  15.97  35.00
-----
John R. Kasich          0      2      3      2      7      6     20
                        0.00   2.22   3.00   5.88   5.88  15.00
-----
Ted Cruz                10     34     50     10     40     8     152
                        41.67  37.78  50.00  29.41  33.61  20.00
-----
Chris Christie          0      1      0      0      0      0      1
                        0.00   1.11   0.00   0.00   0.00   0.00
-----
Carly Fiorina           0      0      0      0      2      1      3
                        0.00   0.00   0.00   0.00   1.68   2.50
-----
Ben Carson              0      5      4      0      9      0     18
                        0.00   5.56   4.00   0.00   7.56   0.00
=====

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Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Rick Santorum	0	3	0	0	0	0	3
	0.00	3.33	0.00	0.00	0.00	0.00	
Elizabeth Gray	0	0	0	1	1	0	2
	0.00	0.00	0.00	2.94	0.84	0.00	
Total	24	90	100	34	119	40	407
	5.90	22.11	24.57	8.35	29.24	9.83	

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 Cell Contents  
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Count
Column Percent

Q[LV == "Likely Voter"]	ATTEND[LV == "Likely Voter"]					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	
Jeb Bush	4	5	1	10	3	23
	5.26	5.00	2.00	10.00	3.90	
Rand Paul	1	2	2	0	1	6
	1.32	2.00	4.00	0.00	1.30	
Mike Huckabee	2	0	0	0	0	2
	2.63	0.00	0.00	0.00	0.00	
Donald J. Trump	17	27	13	35	25	117
	22.37	27.00	26.00	35.00	32.47	
Marco Rubio	11	17	4	11	16	59
	14.47	17.00	8.00	11.00	20.78	
John R. Kasich	3	3	2	5	7	20

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	3.95	3.00	4.00	5.00	9.09	
Ted Cruz	29 38.16	38 38.00	27 54.00	35 35.00	21 27.27	150
Chris Christie	0 0.00	0 0.00	0 0.00	1 1.00	0 0.00	1
Carly Fiorina	0 0.00	2 2.00	0 0.00	0 0.00	1 1.30	3
Ben Carson	7 9.21	5 5.00	0 0.00	3 3.00	3 3.90	18
Rick Santorum	1 1.32	0 0.00	1 2.00	0 0.00	0 0.00	2
Elizabeth Gray	1 1.32	1 1.00	0 0.00	0 0.00	0 0.00	2
Total	76 18.86	100 24.81	50 12.41	100 24.81	77 19.11	403

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Cell Contents

Count	Column Percent

Q[LV == "Likely Voter"]	race[LV == "Likely Voter"]								Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern	
Jeb Bush	16 5.11	1 6.25	5 9.43	0 0.00	1 33.33	0 0.00	0 0.00	0 NaN	23

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Rand Paul	6	0	1	0	0	0	0	0	7
	1.92	0.00	1.89	0.00	0.00	0.00	0.00	NaN	
Mike Huckabee	2	0	0	0	0	0	0	0	2
	0.64	0.00	0.00	0.00	0.00	0.00	0.00	NaN	
Donald J. Trump	89	7	14	0	1	6	1	0	118
	28.43	43.75	26.42	0.00	33.33	37.50	20.00	NaN	
Marco Rubio	46	3	8	0	0	3	0	0	60
	14.70	18.75	15.09	0.00	0.00	18.75	0.00	NaN	
John R. Kasich	19	0	0	0	0	0	1	0	20
	6.07	0.00	0.00	0.00	0.00	0.00	20.00	NaN	
Ted Cruz	117	5	18	1	1	6	3	0	151
	37.38	31.25	33.96	100.00	33.33	37.50	60.00	NaN	
Chris Christie	1	0	0	0	0	0	0	0	1
	0.32	0.00	0.00	0.00	0.00	0.00	0.00	NaN	
Carly Fiorina	3	0	0	0	0	0	0	0	3
	0.96	0.00	0.00	0.00	0.00	0.00	0.00	NaN	
Ben Carson	12	0	5	0	0	1	0	0	18
	3.83	0.00	9.43	0.00	0.00	6.25	0.00	NaN	
Rick Santorum	1	0	1	0	0	0	0	0	2
	0.32	0.00	1.89	0.00	0.00	0.00	0.00	NaN	
Elizabeth Gray	1	0	1	0	0	0	0	0	2
	0.32	0.00	1.89	0.00	0.00	0.00	0.00	NaN	
Total	313	16	53	1	3	16	5	0	407
	76.90	3.93	13.02	0.25	0.74	3.93	1.23	0.00	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	MARITAL[LV == "Likely Voter"]						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Jeb Bush	14 5.34	1 25.00	0 0.00	0 0.00	6 8.11	2 16.67	23
Rand Paul	2 0.76	0 0.00	3 8.57	0 0.00	2 2.70	0 0.00	7
Mike Huckabee	1 0.38	0 0.00	0 0.00	1 5.88	0 0.00	0 0.00	2
Donald J. Trump	73 27.86	2 50.00	13 37.14	5 29.41	18 24.32	5 41.67	116
Marco Rubio	39 14.89	0 0.00	4 11.43	2 11.76	11 14.86	3 25.00	59
John R. Kasich	8 3.05	0 0.00	2 5.71	1 5.88	7 9.46	1 8.33	19
Ted Cruz	106 40.46	1 25.00	11 31.43	8 47.06	25 33.78	1 8.33	152
Chris Christie	1 0.38	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	1
Carly Fiorina	3 1.15	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	3

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Ben Carson	14	0	1	0	3	0	18
	5.34	0.00	2.86	0.00	4.05	0.00	
Rick Santorum	0	0	1	0	1	0	2
	0.00	0.00	2.86	0.00	1.35	0.00	
Elizabeth Gray	1	0	0	0	1	0	2
	0.38	0.00	0.00	0.00	1.35	0.00	
Total	262	4	35	17	74	12	404
	64.85	0.99	8.66	4.21	18.32	2.97	

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 Cell Contents  
 =====

Count
Column Percent

Q[LV == "Likely Voter"]	gender[LV == "Likely Voter"]		
	Male	Female	Total
Jeb Bush	14	9	23
	6.36	4.81	
Rand Paul	4	2	6
	1.82	1.07	
Mike Huckabee	0	2	2
	0.00	1.07	
Donald J. Trump	58	59	117
	26.36	31.55	
Marco Rubio	34	26	60

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	15.45	13.90	
John R. Kasich	10	10	20
	4.55	5.35	
Ted Cruz	89	62	151
	40.45	33.16	
Chris Christie	1	0	1
	0.45	0.00	
Carly Fiorina	1	2	3
	0.45	1.07	
Ben Carson	6	12	18
	2.73	6.42	
Rick Santorum	0	3	3
	0.00	1.60	
Elizabeth Gray	3	0	3
	1.36	0.00	
Total	220	187	407
	54.05	45.95	

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Cell Contents

Count
Column Percent

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LOCATE[LV == "Likely Voter"]  
Q[LV == "Likely Voter"]    Urban    Suburban    Rural    Total  
=====

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Jeb Bush	6	11	6	23
	6.38	5.19	6.00	
-----				
Rand Paul	0	3	3	6
	0.00	1.42	3.00	
-----				
Mike Huckabee	0	1	1	2
	0.00	0.47	1.00	
-----				
Donald J. Trump	35	52	30	117
	37.23	24.53	30.00	
-----				
Marco Rubio	20	28	12	60
	21.28	13.21	12.00	
-----				
John R. Kasich	3	15	2	20
	3.19	7.08	2.00	
-----				
Ted Cruz	25	87	39	151
	26.60	41.04	39.00	
-----				
Chris Christie	0	1	0	1
	0.00	0.47	0.00	
-----				
Carly Fiorina	2	0	1	3
	2.13	0.00	1.00	
-----				
Ben Carson	1	11	6	18
	1.06	5.19	6.00	
-----				
Rick Santorum	1	1	0	2
	1.06	0.47	0.00	
-----				
Elizabeth Gray	1	2	0	3
	1.06	0.94	0.00	
-----				

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	94	212	100	406
	23.15	52.22	24.63	

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metro[LV == "Likely Voter"]
Q[LV == "Likely Voter"]
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	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Jeb Bush	8 9.41	5 4.76	2 6.25	4 8.70	4 2.92	23
Rand Paul	0 0.00	2 1.90	0 0.00	3 6.52	2 1.46	7
Mike Huckabee	0 0.00	0 0.00	0 0.00	0 0.00	1 0.73	1
Donald J. Trump	28 32.94	32 30.48	10 31.25	8 17.39	39 28.47	117
Marco Rubio	10 11.76	11 10.48	7 21.88	12 26.09	20 14.60	60
John R. Kasich	3 3.53	4 3.81	1 3.12	3 6.52	9 6.57	20
Ted Cruz	29 34.12	46 43.81	9 28.12	13 28.26	54 39.42	151
Chris Christie	1 1.18	0 0.00	0 0.00	0 0.00	0 0.00	1

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Carly Fiorina	0	0	0	0	3	3
	0.00	0.00	0.00	0.00	2.19	
Ben Carson	4	4	3	2	5	18
	4.71	3.81	9.38	4.35	3.65	
Rick Santorum	1	0	0	1	0	2
	1.18	0.00	0.00	2.17	0.00	
Elizabeth Gray	1	1	0	0	0	2
	1.18	0.95	0.00	0.00	0.00	
Total	85	105	32	46	137	405
	20.99	25.93	7.90	11.36	33.83	

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 Cell Contents  
 =====

Count
Column Percent

Q[LV == "Likely Voter"]	AGEG[LV == "Likely Voter"]				Total
	18-29	30-44	45-64	65+	
Jeb Bush	4	3	10	6	23
	12.90	3.37	5.59	5.61	
Rand Paul	0	4	1	2	7
	0.00	4.49	0.56	1.87	
Mike Huckabee	0	0	1	1	2
	0.00	0.00	0.56	0.93	
Donald J. Trump	3	22	64	28	117

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample





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Q[LV == "Likely Voter"]      LIBCON7[LV == "Likely Voter"]
                               Extremely lib.  Somewhat lib.  Lean lib.  Moderate  Lean con.  Somewhat con.  Extremely con.  Total
-----
Hillary Clinton              11          27          20          80          7          3          3          151
                               36.67       46.55       58.82       64.00       58.33       18.75       33.33
-----
Bernie Sanders               19          30          13          45          5          7          5          124
                               63.33       51.72       38.24       36.00       41.67       43.75       55.56
-----
Martin J. O'Malley           0           1           1           0           0           1          0           3
                               0.00        1.72        2.94        0.00        0.00        6.25        0.00
-----
Keith Judd                   0           0           0           0           0           0          1           1
                               0.00        0.00        0.00        0.00        0.00        0.00       11.11
-----
Roque 'Rocky' De La Fuente   0           0           0           0           0           2          0           2
                               0.00        0.00        0.00        0.00        0.00       12.50        0.00
-----
Willie L. Wilson             0           0           0           0           0           3          0           3
                               0.00        0.00        0.00        0.00        0.00       18.75        0.00
-----
Total                        30          58          34          125         12          16          9          284
                               10.56       20.42       11.97       44.01        4.23        5.63        3.17
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Cell Contents

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|-----|
|           Count |
|           Column Percent |
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=====
Q[LV == "Likely Voter"]      IDEOL[LV == "Likely Voter"]
                               Liberals  Moderates  Conservatives  Total
-----

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Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Hillary Clinton	58	80	14	152
	47.54	64.00	37.84	
Bernie Sanders	62	45	16	123
	50.82	36.00	43.24	
Martin J. O'Malley	2	0	1	3
	1.64	0.00	2.70	
Keith Judd	0	0	1	1
	0.00	0.00	2.70	
Roque 'Rocky' De La Fuente	0	0	2	2
	0.00	0.00	5.41	
Willie L. Wilson	0	0	3	3
	0.00	0.00	8.11	
Total	122	125	37	284
	42.96	44.01	13.03	

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 Cell Contents  
 |-----|  
 | Count |  
Column Percent

Q[LV == "Likely Voter"]	PID7[LV == "Likely Voter"]							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Hillary Clinton	103	24	16	1	1	2	0	147
	65.19	52.17	32.65	7.69	20.00	50.00	NaN	
Bernie Sanders	51	22	31	11	3	2	0	120

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	32.28	47.83	63.27	84.62	60.00	50.00	NaN	
Martin J. O'Malley	1	0	1	1	0	0	0	3
	0.63	0.00	2.04	7.69	0.00	0.00	NaN	
Keith Judd	1	0	0	0	0	0	0	1
	0.63	0.00	0.00	0.00	0.00	0.00	NaN	
Roque 'Rocky' De La Fuente	1	0	0	0	1	0	0	2
	0.63	0.00	0.00	0.00	20.00	0.00	NaN	
Willie L. Wilson	1	0	1	0	0	0	0	2
	0.63	0.00	2.04	0.00	0.00	0.00	NaN	
Total	158	46	49	13	5	4	0	275
	57.45	16.73	17.82	4.73	1.82	1.45	0.00	

=====  
Cell Contents

Count
Column Percent

=====  
PID3[LV == "Likely Voter"]

Q[LV == "Likely Voter"]	Democrats	Independents	Republicans	Total
Hillary Clinton	143	1	3	147
	56.30	7.69	33.33	
Bernie Sanders	104	11	5	120
	40.94	84.62	55.56	
Martin J. O'Malley	2	1	0	3
	0.79	7.69	0.00	

=====

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Keith Judd	1	0	0	1
	0.39	0.00	0.00	
-----				
Roque 'Rocky' De La Fuente	1	0	1	2
	0.39	0.00	11.11	
-----				
Willie L. Wilson	3	0	0	3
	1.18	0.00	0.00	
-----				
Total	254	13	9	276
	92.03	4.71	3.26	

=====  
Cell Contents  
|-----|  
|                  Count  |  
Column Percent

=====  
Q18[LV == "Likely Voter"]  
Q[LV == "Likely Voter"]

	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Hillary Clinton	4	134	0	13	151
	57.14	56.30	0.00	40.62	
-----					
Bernie Sanders	2	97	6	18	123
	28.57	40.76	100.00	56.25	
-----					
Martin J. O'Malley	0	2	0	1	3
	0.00	0.84	0.00	3.12	
-----					
Keith Judd	0	1	0	0	1
	0.00	0.42	0.00	0.00	
-----					
Roque 'Rocky' De La Fuente	1	1	0	0	2
	14.29	0.42	0.00	0.00	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Willie L. Wilson	0	3	0	0	3
	0.00	1.26	0.00	0.00	
Total	7	238	6	32	283
	2.47	84.10	2.12	11.31	

```

=====
Cell Contents
|-----|
|           |
|           |
|           |
|           |
|-----|

```

Q[LV == "Likely Voter"]	educ[LV == "Likely Voter"]						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Hillary Clinton	5	38	45	21	24	18	151
	27.78	66.67	50.56	67.74	50.00	45.00	
Bernie Sanders	13	16	41	9	23	22	124
	72.22	28.07	46.07	29.03	47.92	55.00	
Martin J. O'Malley	0	1	2	0	0	0	3
	0.00	1.75	2.25	0.00	0.00	0.00	
Keith Judd	0	0	0	1	0	0	1
	0.00	0.00	0.00	3.23	0.00	0.00	
Roque 'Rocky' De La Fuente	0	1	0	0	1	0	2
	0.00	1.75	0.00	0.00	2.08	0.00	
Willie L. Wilson	0	1	1	0	0	0	2
	0.00	1.75	1.12	0.00	0.00	0.00	
Total	18	57	89	31	48	40	283

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Column Percent

```

=====
Q[LV == "Likely Voter"]      race[LV == "Likely Voter"]
                               White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Hillary Clinton              54      46      49      1          0      1      0          0      151
                               43.55  69.70  59.76  25.00      NaN  33.33  0.00          NaN
-----
Bernie Sanders              68      18      30      3          0      2      3          0      124
                               54.84  27.27  36.59  75.00      NaN  66.67 100.00          NaN
-----
Martin J. O'Malley          1       0       1       0          0      0      0          0       2
                               0.81  0.00  1.22  0.00      NaN  0.00  0.00          NaN
-----
Keith Judd                   0       1       0       0          0      0      0          0       1
                               0.00  1.52  0.00  0.00      NaN  0.00  0.00          NaN
-----
Roque 'Rocky' De La Fuente  0       0       2       0          0      0      0          0       2
                               0.00  0.00  2.44  0.00      NaN  0.00  0.00          NaN
-----
Willie L. Wilson            1       1       0       0          0      0      0          0       2
                               0.81  1.52  0.00  0.00      NaN  0.00  0.00          NaN
-----
Total                        124     66     82     4          0      3      3          0      282
                               43.97  23.40  29.08  1.42      0.00  1.06  1.06          0.00
=====

```

Cell Contents  
|-----|  
| Count |  
Column Percent

=====

MARITAL[LV == "Likely Voter"]

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Q[LV == "Likely Voter"]	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	Total
Hillary Clinton	67 47.86	2 66.67	25 67.57	10 76.92	38 53.52	8 50.00	150
Bernie Sanders	69 49.29	1 33.33	12 32.43	3 23.08	29 40.85	8 50.00	122
Martin J. O'Malley	1 0.71	0 0.00	0 0.00	0 0.00	2 2.82	0 0.00	3
Keith Judd	0 0.00	0 0.00	0 0.00	0 0.00	1 1.41	0 0.00	1
Roque 'Rocky' De La Fuente	2 1.43	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	2
Willie L. Wilson	1 0.71	0 0.00	0 0.00	0 0.00	1 1.41	0 0.00	2
Total	140 50.00	3 1.07	37 13.21	13 4.64	71 25.36	16 5.71	280

=====  
Cell Contents

Count	Column Percent

Q[LV == "Likely Voter"]	gender[LV == "Likely Voter"]		
	Male	Female	Total
Hillary Clinton	65 48.15	86 58.11	151

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Keith Judd	0	1	0	1
	0.00	0.70	0.00	
Roque 'Rocky' De La Fuente	1	1	0	2
	0.88	0.70	0.00	
Willie L. Wilson	1	1	0	2
	0.88	0.70	0.00	
Total	113	142	26	281
	40.21	50.53	9.25	

=====  
 Cell Contents  
 =====

Count
Column Percent

Q[LV == "Likely Voter"]	metro[LV == "Likely Voter"]					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
Hillary Clinton	38	29	22	20	43	152
	54.29	51.79	56.41	50.00	55.13	
Bernie Sanders	29	24	17	20	33	123
	41.43	42.86	43.59	50.00	42.31	
Martin J. O'Malley	1	2	0	0	0	3
	1.43	3.57	0.00	0.00	0.00	
Keith Judd	0	1	0	0	0	1
	0.00	1.79	0.00	0.00	0.00	
Roque 'Rocky' De La Fuente	1	0	0	0	1	2

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	1.43	0.00	0.00	0.00	1.28	
Willie L. Wilson	1	0	0	0	1	2
	1.43	0.00	0.00	0.00	1.28	
Total	70	56	39	40	78	283
	24.73	19.79	13.78	14.13	27.56	

Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	AGEG[LV == "Likely Voter"]				Total
	18-29	30-44	45-64	65+	
Hillary Clinton	12	42	65	33	152
	28.57	56.00	59.63	55.93	
Bernie Sanders	26	30	44	24	124
	61.90	40.00	40.37	40.68	
Martin J. O'Malley	1	1	0	1	3
	2.38	1.33	0.00	1.69	
Keith Judd	0	1	0	0	1
	0.00	1.33	0.00	0.00	
Roque 'Rocky' De La Fuente	0	1	0	1	2
	0.00	1.33	0.00	1.69	
Willie L. Wilson	3	0	0	0	3
	7.14	0.00	0.00	0.00	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



```

=====
Q[LV == "Likely Voter"]    IDEOL[LV == "Likely Voter"]
                             Liberals  Moderates  Conservatives  Total
-----
Extremely certain          85         113         203         401
                             69.11      59.79      57.83
-----
Somewhat certain           35          68         125         228
                             28.46      35.98      35.61
-----
Not very certain           3           6          20          29
                             2.44       3.17       5.70
-----
Not at all certain         0            2           3           5
                             0.00       1.06       0.85
-----
Total                       123         189         351         663
                             18.55      28.51      52.94
=====

```

Cell Contents

```

|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
Q[LV == "Likely Voter"]    PID7[LV == "Likely Voter"]
                             StrDem   WeakDem   LeanDem   Ind   LeanRep   WeakRep   StrRep   Total
-----
Extremely certain          111       28       34       35       55       22       108       393
                             72.08     54.90     65.38    62.50     53.92     32.84     64.67
-----
Somewhat certain           39        20        18        19        40        38        49       223
                             25.32     39.22     34.62    33.93     39.22     56.72     29.34
-----

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Not very certain	4	2	0	2	5	7	8	28
	2.60	3.92	0.00	3.57	4.90	10.45	4.79	
-----								
Not at all certain	0	1	0	0	2	0	2	5
	0.00	1.96	0.00	0.00	1.96	0.00	1.20	
-----								
Total	154	51	52	56	102	67	167	649
	23.73	7.86	8.01	8.63	15.72	10.32	25.73	

```

=====
Cell Contents
|-----|
|          Count |
|    Column Percent |
|-----|

```

```

=====
Q[LV == "Likely Voter"]   PID3[LV == "Likely Voter"]
                          Democrats  Independents  Republicans  Total
-----
Extremely certain         173          35          184         392
                          67.32         62.50         54.93
-----
Somewhat certain          76          19          127         222
                          29.57         33.93         37.91
-----
Not very certain          6           2           20         28
                          2.33         3.57         5.97
-----
Not at all certain        2           0           4           6
                          0.78         0.00         1.19
-----
Total                     257          56          335         648
                          39.66         8.64         51.70
=====

```

```

=====
Cell Contents
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Count |
|   Column Percent |
|-----|

```

```

=====
                Q18[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----|-----|-----|-----|-----|-----|
Extremely certain          91             163             79             67             400
                          51.70             65.20             71.17             52.76
-----|-----|-----|-----|-----|
Somewhat certain           68             78             29             53             228
                          38.64             31.20             26.13             41.73
-----|-----|-----|-----|-----|
Not very certain           13             7              3             6             29
                          7.39             2.80             2.70             4.72
-----|-----|-----|-----|-----|
Not at all certain         4              2              0             1             7
                          2.27             0.80             0.00             0.79
-----|-----|-----|-----|-----|
Total                      176            250            111            127            664
                          26.51            37.65            16.72            19.13
=====

```

Cell Contents

```

|-----|
|           Count |
|   Column Percent |
|-----|

```

```

=====
                educ[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  No HS  High school graduate  Some college  2-year  4-year  Post-grad  Total
-----|-----|-----|-----|-----|-----|
Extremely certain          34             80             103            46            98            39            400
                          87.18             58.39             56.59             74.19             60.49             49.37
-----|-----|-----|-----|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Somewhat certain	4 10.26	51 37.23	69 37.91	14 22.58	54 33.33	34 43.04	226
Not very certain	0 0.00	5 3.65	6 3.30	2 3.23	10 6.17	6 7.59	29
Not at all certain	1 2.56	1 0.73	4 2.20	0 0.00	0 0.00	0 0.00	6
Total	39 5.90	137 20.73	182 27.53	62 9.38	162 24.51	79 11.95	661

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
ATTEND[LV == "Likely Voter"]
Q[LV == "Likely Voter"]
=====

```

	More than once a week	Once a week	A few times a month	Once or twice a year	Never	Total
Extremely certain	65 72.22	90 55.56	50 62.50	104 61.54	91 56.52	400
Somewhat certain	21 23.33	64 39.51	27 33.75	55 32.54	60 37.27	227
Not very certain	2 2.22	7 4.32	3 3.75	7 4.14	10 6.21	29
Not at all certain	2 2.22	1 0.62	0 0.00	3 1.78	0 0.00	6
Total	90 13.60	162 24.47	80 12.08	169 25.53	161 24.32	662

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|
=====

```

Q[LV == "Likely Voter"]	race[LV == "Likely Voter"]								Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern	
Extremely certain	244 57.55	50 67.57	83 62.88	2 50.00	1 33.33	16 94.12	4 50.00	0 NaN	400
Somewhat certain	156 36.79	22 29.73	41 31.06	2 50.00	2 66.67	1 5.88	3 37.50	0 NaN	227
Not very certain	21 4.95	0 0.00	7 5.30	0 0.00	0 0.00	0 0.00	1 12.50	0 NaN	29
Not at all certain	3 0.71	2 2.70	1 0.76	0 0.00	0 0.00	0 0.00	0 0.00	0 NaN	6
Total	424 64.05	74 11.18	132 19.94	4 0.60	3 0.45	17 2.57	8 1.21	0 0.00	662

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|
=====

```

Q[LV == "Likely Voter"]	MARITAL[LV == "Likely Voter"]						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Extremely certain	235 60.26	6 75.00	45 63.38	18 62.07	77 55.00	20 83.33	401
Somewhat certain	135 34.62	2 25.00	24 33.80	11 37.93	54 38.57	1 4.17	227
Not very certain	18 4.62	0 0.00	2 2.82	0 0.00	7 5.00	2 8.33	29
Not at all certain	2 0.51	0 0.00	0 0.00	0 0.00	2 1.43	1 4.17	5
Total	390 58.91	8 1.21	71 10.73	29 4.38	140 21.15	24 3.63	662

=====  
Cell Contents

Count
Column Percent

=====  
gender[LV == "Likely Voter"]

Q[LV == "Likely Voter"]	Male	Female	Total
Extremely certain	207 60.17	194 60.62	401
Somewhat certain	123 35.76	105 32.81	228
Not very certain	9 2.62	20 6.25	29
Not at all certain	5 1.45	1 0.31	6

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

-----
Total                344    320    664
                   51.81   48.19
=====

```

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

```

=====
LOCATE[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Urban   Suburban   Rural   Total
-----
Extremely certain        135      191      74     400
                        66.50    56.51   61.67
-----
Somewhat certain         63      127      37     227
                        31.03    37.57   30.83
-----
Not very certain         4        18       7     29
                        1.97     5.33    5.83
-----
Not at all certain       1        2        2      5
                        0.49     0.59    1.67
-----
Total                    203     338     120    661
                        30.71    51.13   18.15
=====

```

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

```

=====
Field Dates: February 12 to February 19, 2016
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

Q[LV == "Likely Voter"]	metro[LV == "Likely Voter"]					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
Extremely certain	79 51.63	87 57.62	45 68.18	59 69.41	131 62.68	401
Somewhat certain	64 41.83	58 38.41	20 30.30	21 24.71	65 31.10	228
Not very certain	7 4.58	6 3.97	1 1.52	4 4.71	11 5.26	29
Not at all certain	3 1.96	0 0.00	0 0.00	1 1.18	2 0.96	6
Total	153 23.04	151 22.74	66 9.94	85 12.80	209 31.48	664

=====  
Cell Contents

Count	Column Percent

Q[LV == "Likely Voter"]	AGEG[LV == "Likely Voter"]				Total
	18-29	30-44	45-64	65+	
Extremely certain	33 51.56	93 58.13	177 62.99	98 62.03	401
Somewhat certain	27 42.19	55 34.38	88 31.32	57 36.08	227
Not very certain	4 6.25	12 7.50	11 3.91	2 1.27	29

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

-----
Not at all certain      0      0      5      1      6
                       0.00   0.00   1.78   0.63
-----
Total                   64     160    281    158    663
                       9.65  24.13  42.38  23.83
=====

```

**Q18. Tea Party Support**

Cell Contents

```

|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
Q              LIBCON7
              Extremely lib.  Somewhat lib.  Lean lib.  Moderate  Lean con.  Somewhat con.  Extremely con.  Total
-----
Republican candidate      1          0          6          62          56          89          53          267
                          1.85          0.00          8.57         13.16         41.18         37.71         37.59
-----
Democratic candidate     46          78          48         208          21          23          13          437
                          85.19         88.64         68.57         44.16         15.44          9.75          9.22
-----
Tea Party candidate      1          1          0          22          15          52          54          145
                          1.85          1.14          0.00          4.67         11.03         22.03         38.30
-----
Don't know              6          9          16         179          44          72          21          347
                          11.11         10.23         22.86         38.00         32.35         30.51         14.89
-----
Total                   54          88          70         471          136          236          141          1196
                          4.52          7.36          5.85         39.38         11.37         19.73         11.79
=====

```

Cell Contents

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	Count
	Column Percent

Q	IDEOLOG			Total
	Liberals	Moderates	Conservatives	
Republican candidate	8 3.76	62 13.16	198 38.67	268
Democratic candidate	172 80.75	208 44.16	56 10.94	436
Tea Party candidate	2 0.94	22 4.67	121 23.63	145
Don't know	31 14.55	179 38.00	137 26.76	347
Total	213 17.81	471 39.38	512 42.81	1196

Cell Contents

	Count
	Column Percent

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Republican candidate	2 0.90	7 4.43	5 4.13	14 9.09	41 30.37	61 48.80	130 59.36	260

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Democratic candidate	200	118	82	22	3	1	3	429
	90.09	74.68	67.77	14.29	2.22	0.80	1.37	
Tea Party candidate	0	2	3	25	45	22	44	141
	0.00	1.27	2.48	16.23	33.33	17.60	20.09	
Don't know	20	31	31	93	46	41	42	304
	9.01	19.62	25.62	60.39	34.07	32.80	19.18	
Total	222	158	121	154	135	125	219	1134
	19.58	13.93	10.67	13.58	11.90	11.02	19.31	

Cell Contents

Count
Column Percent

Q	PID3			Total
	Democrats	Independents	Republicans	
Republican candidate	14	14	232	260
	2.80	9.09	48.43	
Democratic candidate	399	22	7	428
	79.80	14.29	1.46	
Tea Party candidate	5	25	111	141
	1.00	16.23	23.17	
Don't know	82	93	129	304
	16.40	60.39	26.93	
Total	500	154	479	1133

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



44.13            13.59            42.28

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
Q18
Q      Republican candidate   Democratic candidate   Tea Party candidate   Don't know   Total
-----
Republican candidate          268                   0                     0              0            268
                               100.00                0.00                  0.00           0.00
-----
Democratic candidate          0                     437                   0              0            437
                               0.00                  100.00               0.00           0.00
-----
Tea Party candidate           0                     0                     146            0            146
                               0.00                  0.00                  100.00         0.00
-----
Don't know                     0                     0                     0              347          347
                               0.00                  0.00                  0.00          100.00
-----
Total                          268                   437                   146            347          1198
                               22.37                 36.48                 12.19          28.96
=====

```

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
educ
Q      No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----

```

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Republican candidate	16 13.01	65 23.05	75 22.66	32 30.19	62 25.20	18 16.36	268
Democratic candidate	50 40.65	102 36.17	115 34.74	42 39.62	76 30.89	52 47.27	437
Tea Party candidate	14 11.38	30 10.64	41 12.39	9 8.49	40 16.26	12 10.91	146
Don't know	43 34.96	85 30.14	100 30.21	23 21.70	68 27.64	28 25.45	347
Total	123 10.27	282 23.54	331 27.63	106 8.85	246 20.53	110 9.18	1198

=====  
Cell Contents  
=====

Count
Column Percent

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Republican candidate	47 29.94	56 22.67	40 27.78	68 21.86	56 16.72	267	
Democratic candidate	41 26.11	88 35.63	52 36.11	104 33.44	152 45.37	437	
Tea Party candidate	24 15.29	32 12.96	22 15.28	41 13.18	26 7.76	145	
Don't know	45	71	30	98	101	345	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	28.66	28.74	20.83	31.51	30.15	
Total	157	247	144	311	335	1194
	13.15	20.69	12.06	26.05	28.06	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q	race	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern	Total
Republican candidate		203	9	43	3	1	6	2	0	267
		28.23	5.62	16.35	23.08	16.67	22.22	22.22	NaN	
Democratic candidate		170	114	137	5	3	5	3	0	437
		23.64	71.25	52.09	38.46	50.00	18.52	33.33	NaN	
Tea Party candidate		116	4	20	0	1	2	3	0	146
		16.13	2.50	7.60	0.00	16.67	7.41	33.33	NaN	
Don't know		230	33	63	5	1	14	1	0	347
		31.99	20.62	23.95	38.46	16.67	51.85	11.11	NaN	
Total		719	160	263	13	6	27	9	0	1197
		60.07	13.37	21.97	1.09	0.50	2.26	0.75	0.00	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
Q          MARITAL
          Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
Republican candidate  156      5      28      7      67      5      268
                   24.00    22.73    20.44    15.56    23.02      9.26
-----
Democratic candidate  204      8      55      17     126     27     437
                   31.38    36.36    40.15    37.78    43.30    50.00
-----
Tea Party candidate   92      2      13      7      25      7     146
                   14.15     9.09     9.49    15.56     8.59    12.96
-----
Don't know           198      7      41      14      73     15     348
                   30.46    31.82    29.93    31.11    25.09    27.78
-----
Total                650     22     137     45     291     54    1199
                   54.21     1.83    11.43     3.75    24.27     4.50
=====

```

Cell Contents

```

|-----|
|          Count |
|      Column Percent |
|-----|

```

```

=====
Q          gender
          Male  Female  Total
-----
Republican candidate  114    154    268
                   21.63    22.99
-----
Democratic candidate  197    240    437
                   37.38    35.82
-----
Tea Party candidate   103     42    145

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	19.54	6.27	
-----			
Don't know	113	234	347
	21.44	34.93	
-----			
Total	527	670	1197
	44.03	55.97	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
LOCATE
Q           Urban    Suburban    Rural    Total
-----
Republican candidate    62         158         49        269
                        17.42      25.53      21.97
-----
Democratic candidate    164        215         58        437
                        46.07      34.73      26.01
-----
Tea Party candidate     37         70          38        145
                        10.39      11.31      17.04
-----
Don't know              93         176         78        347
                        26.12      28.43      34.98
-----
Total                   356        619         223       1198
                        29.72      51.67      18.61
=====

```

```

=====
Cell Contents
|-----|
|           Count |
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

```

=====
Q          metro
          Houston Area  Dallas-Fort Worth Area  San Antonio Area  Austin Area  Another Part of TX  Total
-----
Republican candidate      64          69          27          29          80          269
                          25.60         21.43         20.15         23.02         21.92
-----
Democratic candidate      93         110          53          59         122          437
                          37.20         34.16         39.55         46.83         33.42
-----
Tea Party candidate       37          35           8          17          48          145
                          14.80         10.87         5.97         13.49         13.15
-----
Don't know                56         108          46          21         115          346
                          22.40         33.54         34.33         16.67         31.51
-----
Total                    250         322         134         126         365          1197
                          20.89         26.90         11.19         10.53         30.49
=====

```

Cell Contents

|-----|  
| Count |  
Column Percent

```

=====
Q          AGEG
          18-29  30-44  45-64  65+  Total
-----
Republican candidate      47    65   102   54   268
                          25.97 18.95 22.27 25.12
-----
Democratic candidate      85   128   151   72   436

```

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	46.96	37.32	32.97	33.49	
-----					
Tea Party candidate	13	41	58	34	146
	7.18	11.95	12.66	15.81	
-----					
Don't know	36	109	147	55	347
	19.89	31.78	32.10	25.58	
-----					
Total	181	343	458	215	1197
	15.12	28.65	38.26	17.96	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q19. Tea Party Influence

Cell Contents

Count
Column Percent

```

=====
LIBCON7
Q      Extremely lib.  Somewhat lib.  Lean lib.  Moderate  Lean con.  Somewhat con.  Extremely con.  Total
-----
Too much influence      39           65           45          171          30           34            11           395
                        72.22       73.03       63.38       36.46       21.74       14.41         7.80
-----
Too little influence     2            5            7           60           38           89            74           275
                        3.70        5.62        9.86       12.79       27.54       37.71        52.48
-----
The right amount of influence  1            5            5           64           27           71            33           206
                        1.85        5.62        7.04       13.65       19.57       30.08        23.40
-----
Don't know              12           14           14          174          43           42            23           322
                        22.22       15.73       19.72       37.10       31.16       17.80        16.31
-----
Total                   54           89           71          469          138          236           141          1198
                        4.51        7.43        5.93       39.15       11.52       19.70        11.77
=====

```

Cell Contents

Count
Column Percent

```

=====
IDEOL
Q      Liberals  Moderates  Conservatives  Total
-----

```

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Too much influence	148	171	75	394
	69.48	36.46	14.59	
Too little influence	14	60	201	275
	6.57	12.79	39.11	
The right amount of influence	11	64	130	205
	5.16	13.65	25.29	
Don't know	40	174	108	322
	18.78	37.10	21.01	
Total	213	469	514	1196
	17.81	39.21	42.98	

=====

Cell Contents	
Count	
Column Percent	

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Too much influence	124	56	75	46	18	21	32	372
	56.36	35.67	62.50	29.87	13.24	16.67	14.75	
Too little influence	14	25	8	41	72	37	69	266
	6.36	15.92	6.67	26.62	52.94	29.37	31.80	
The right amount of influence	17	16	15	23	27	31	71	200
	7.73	10.19	12.50	14.94	19.85	24.60	32.72	
Don't know	65	60	22	44	19	37	45	292

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

29.55      38.22      18.33      28.57      13.97      29.37      20.74

---

Total	220	157	120	154	136	126	217	1130
	19.47	13.89	10.62	13.63	12.04	11.15	19.20	

---

Cell Contents

Count
Column Percent

PID3

Q	Democrats	Independents	Republicans	Total
Too much influence	256 51.30	46 29.87	71 14.82	373
Too little influence	47 9.42	41 26.62	178 37.16	266
The right amount of influence	49 9.82	23 14.94	129 26.93	201
Don't know	147 29.46	44 28.57	101 21.09	292
Total	499 44.08	154 13.60	479 42.31	1132

Cell Contents

Count
Column Percent

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
Q            Q18
            Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
Too much influence      62          257          0          75      394
                        23.22         59.08         0.00         21.80
-----
Too little influence    52          38          117         67      274
                        19.48         8.74        80.69        19.48
-----
The right amount of influence  84          40          25          55      204
                        31.46         9.20        17.24        15.99
-----
Don't know              69          100          3          147     319
                        25.84        22.99         2.07        42.73
-----
Total                   267         435         145         344    1191
                        22.42        36.52        12.17        28.88
=====

```

```

Cell Contents
|-----|
|          Count |
|      Column Percent |
|-----|

```

```

=====
Q            educ
            No HS  High school graduate  Some college  2-year  4-year  Post-grad  Total
-----
Too much influence      36          64          96          33          92          73      394
                        29.27         22.94         29.18        30.28        37.40        66.36
-----
Too little influence    36          65          76          22          60          16      275
                        29.27         23.30         23.10        20.18        24.39        14.55
-----
The right amount of influence  9          51          58          22          49          16      205

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	7.32	18.28	17.63	20.18	19.92	14.55	
Don't know	42	99	99	32	45	5	322
	34.15	35.48	30.09	29.36	18.29	4.55	
Total	123	279	329	109	246	110	1196
	10.28	23.33	27.51	9.11	20.57	9.20	

```

=====
Cell Contents
|-----|
|           Count |
| Column Percent |
|-----|

```

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Too much influence	45	68	36	92	153	394	
	28.66	27.31	25.17	29.68	45.54		
Too little influence	37	74	37	78	49	275	
	23.57	29.72	25.87	25.16	14.58		
The right amount of influence	35	52	32	52	35	206	
	22.29	20.88	22.38	16.77	10.42		
Don't know	40	55	38	88	99	320	
	25.48	22.09	26.57	28.39	29.46		
Total	157	249	143	310	336	1195	
	13.14	20.84	11.97	25.94	28.12		

```

=====
Cell Contents
|-----|
|           Count |

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

```

=====
Q          race
          White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Too much influence          219    71      93     4         1     3     2             0    393
                          30.54  44.94   35.23  30.77         14.29  11.11  22.22             NaN
-----
Too little influence        191    21     44     3         1    10     4             0    274
                          26.64  13.29   16.67  23.08         14.29  37.04  44.44             NaN
-----
The right amount of influence  138    13     41     2         3     5     3             0    205
                          19.25   8.23   15.53  15.38         42.86  18.52  33.33             NaN
-----
Don't know                  169    53     86     4         2     9     0             0    323
                          23.57  33.54   32.58  30.77         28.57  33.33   0.00             NaN
-----
Total                       717   158    264    13         7    27     9             0   1195
                          60.00  13.22   22.09   1.09         0.59   2.26   0.75             0.00
=====

```

Cell Contents

|-----|  
| Count |  
Column Percent

```

=====
Q          MARITAL
          Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
Too much influence          203     3     49     9    113             16    393
                          31.18   14.29   36.57   20.45  39.10             29.09
-----
Too little influence        172     2     24     17    49             10    274
-----

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	26.42	9.52	17.91	38.64	16.96	18.18	
The right amount of influence	112	4	20	3	53	12	204
	17.20	19.05	14.93	6.82	18.34	21.82	
Don't know	164	12	41	15	74	17	323
	25.19	57.14	30.60	34.09	25.61	30.91	
Total	651	21	134	44	289	55	1194
	54.52	1.76	11.22	3.69	24.20	4.61	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
Q           gender
           Male   Female   Total
-----
Too much influence      197     197     394
                       37.45    29.45
-----
Too little influence    158     117     275
                       30.04    17.49
-----
The right amount of influence    95     110     205
                       18.06    16.44
-----
Don't know              76     245     321
                       14.45    36.62
-----
Total                   526     669    1195
                       44.02    55.98
=====

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

Q	LOCATE			
	Urban	Suburban	Rural	Total
Too much influence	137 38.48	208 33.66	48 21.72	393
Too little influence	74 20.79	138 22.33	62 28.05	274
The right amount of influence	42 11.80	121 19.58	43 19.46	206
Don't know	103 28.93	151 24.43	68 30.77	322
Total	356 29.79	618 51.72	221 18.49	1195

Cell Contents

Count
Column Percent

Q	metro					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
Too much influence	80	109	39	50	115	393

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	32.00	33.96	29.55	39.68	31.59	
Too little influence	63 25.20	78 24.30	25 18.94	24 19.05	84 23.08	274
The right amount of influence	57 22.80	39 12.15	21 15.91	24 19.05	64 17.58	205
Don't know	50 20.00	95 29.60	47 35.61	28 22.22	101 27.75	321
Total	250 20.96	321 26.91	132 11.06	126 10.56	364 30.51	1193

Cell Contents

Count	Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Too much influence	54 29.67	107 31.20	148 32.46	85 39.53	394
Too little influence	35 19.23	71 20.70	111 24.34	57 26.51	274
The right amount of influence	36 19.78	65 18.95	73 16.01	32 14.88	206
Don't know	57 31.32	100 29.15	124 27.19	41 19.07	322

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Total	182	343	456	215	1196
	15.22	28.68	38.13	17.98	

=====

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

# Political Figure Favorability Ratings

## Q20. Ted Cruz Favorability

Cell Contents
Count
Column Percent

Q	LIBCON7							
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total
Very favorable	0 0.00	0 0.00	2 2.86	16 3.41	14 10.14	70 29.54	84 60.00	186
Somewhat favorable	2 3.70	5 5.68	3 4.29	69 14.71	45 32.61	88 37.13	27 19.29	239
Neither favorable nor unfavora	2 3.70	5 5.68	9 12.86	79 16.84	21 15.22	26 10.97	9 6.43	151
Somewhat unfavorable	3 5.56	6 6.82	5 7.14	56 11.94	25 18.12	28 11.81	5 3.57	128
Very unfavorable	46 85.19	70 79.55	50 71.43	209 44.56	31 22.46	20 8.44	11 7.86	437
Don't know/no opinion	1 1.85	2 2.27	1 1.43	40 8.53	2 1.45	5 2.11	4 2.86	55
Total	54 4.52	88 7.36	70 5.85	469 39.21	138 11.54	237 19.82	140 11.71	1196

Cell Contents

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|-----|
|           Count |
|       Column Percent |
|-----|

```

```

=====
Q               IDEOL
                Liberals  Moderates  Conservatives  Total
-----
Very favorable          2         16         167         185
                       0.94        3.41        32.49
-----
Somewhat favorable     10         69         161         240
                       4.69        14.71       31.32
-----
Neither favorable nor unfavorable  16         79         56         151
                       7.51        16.84       10.89
-----
Somewhat unfavorable   14         56         58         128
                       6.57        11.94       11.28
-----
Very unfavorable      167        209         61         437
                       78.40       44.56       11.87
-----
Don't know/no opinion    4         40         11         55
                       1.88        8.53         2.14
-----
Total                 213        469         514        1196
                       17.81       39.21       42.98
=====

```

```

Cell Contents
|-----|
|           Count |
|       Column Percent |
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Very favorable	8	2	1	16	45	16	92	180
	3.60	1.30	0.83	10.32	32.85	12.70	42.20	
Somewhat favorable	10	28	11	21	43	40	70	223
	4.50	18.18	9.17	13.55	31.39	31.75	32.11	
Neither favorable nor unfavorable	23	31	11	30	9	21	13	138
	10.36	20.13	9.17	19.35	6.57	16.67	5.96	
Somewhat unfavorable	18	21	11	19	20	21	15	125
	8.11	13.64	9.17	12.26	14.60	16.67	6.88	
Very unfavorable	153	65	86	57	16	22	23	422
	68.92	42.21	71.67	36.77	11.68	17.46	10.55	
Don't know/no opinion	10	7	0	12	4	6	5	44
	4.50	4.55	0.00	7.74	2.92	4.76	2.29	
Total	222	154	120	155	137	126	218	1132
	19.61	13.60	10.60	13.69	12.10	11.13	19.26	

Cell Contents

Count
Column Percent

Q	PID3			Total
	Democrats	Independents	Republicans	
Very favorable	11	16	153	180

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	2.22	10.32	32.01	
Somewhat favorable	49	21	152	222
	9.88	13.55	31.80	
Neither favorable nor unfavorable	65	30	43	138
	13.10	19.35	9.00	
Somewhat unfavorable	50	19	55	124
	10.08	12.26	11.51	
Very unfavorable	304	57	60	421
	61.29	36.77	12.55	
Don't know/no opinion	17	12	15	44
	3.43	7.74	3.14	
Total	496	155	478	1129
	43.93	13.73	42.34	

=====  
 Cell Contents  
 =====

Count
Column Percent

Q	Q18				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Very favorable	60	14	68	43	185
	22.47	3.22	47.22	12.43	
Somewhat favorable	86	34	45	74	239
	32.21	7.82	31.25	21.39	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Neither favorable nor unfavorable	29 10.86	48 11.03	15 10.42	58 16.76	150
Somewhat unfavorable	38 14.23	36 8.28	7 4.86	46 13.29	127
Very unfavorable	49 18.35	291 66.90	8 5.56	89 25.72	437
Don't know/no opinion	5 1.87	12 2.76	1 0.69	36 10.40	54
Total	267 22.40	435 36.49	144 12.08	346 29.03	1192

=====  
Cell Contents

Count
Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Very favorable	10 8.13	52 18.44	52 15.71	17 15.89	44 18.18	11 10.09	186
Somewhat favorable	29 23.58	57 20.21	60 18.13	17 15.89	58 23.97	18 16.51	239
Neither favorable nor unfavorable	24 19.51	44 15.60	42 12.69	15 14.02	18 7.44	8 7.34	151
Somewhat unfavorable	4 3.25	34 12.06	36 10.88	12 11.21	31 12.81	11 10.09	128

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Very unfavorable	44 35.77	79 28.01	125 37.76	42 39.25	86 35.54	61 55.96	437
Don't know/no opinion	12 9.76	16 5.67	16 4.83	4 3.74	5 2.07	0 0.00	53
Total	123 10.30	282 23.62	331 27.72	107 8.96	242 20.27	109 9.13	1194

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Very favorable	39 24.84	48 19.51	23 15.97	44 14.19	31 9.28		185
Somewhat favorable	32 20.38	64 26.02	25 17.36	75 24.19	43 12.87		239
Neither favorable nor unfavorable	14 8.92	39 15.85	21 14.58	47 15.16	28 8.38		149
Somewhat unfavorable	16 10.19	33 13.41	22 15.28	28 9.03	29 8.68		128
Very unfavorable	49 31.21	58 23.58	44 30.56	102 32.90	183 54.79		436
Don't know/no opinion		7	4	9	14	20	54

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	4.46	1.63	6.25	4.52	5.99	
Total	157	246	144	310	334	1191
	13.18	20.65	12.09	26.03	28.04	

Cell Contents	
Count	
Column Percent	

Q	race								Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern	
Very favorable	138 19.22	12 7.55	22 8.43	1 6.67	2 28.57	7 26.92	4 40.00	0 NaN	186
Somewhat favorable	153 21.31	16 10.06	56 21.46	2 13.33	0 0.00	11 42.31	1 10.00	0 NaN	239
Neither favorable nor unfavorable	75 10.45	21 13.21	49 18.77	2 13.33	1 14.29	2 7.69	1 10.00	0 NaN	151
Somewhat unfavorable	80 11.14	18 11.32	25 9.58	4 26.67	0 0.00	2 7.69	0 0.00	0 NaN	129
Very unfavorable	238 33.15	81 50.94	101 38.70	6 40.00	3 42.86	4 15.38	4 40.00	0 NaN	437
Don't know/no opinion	34 4.74	11 6.92	8 3.07	0 0.00	1 14.29	0 0.00	0 0.00	0 NaN	54
Total	718 60.03	159 13.29	261 21.82	15 1.25	7 0.59	26 2.17	10 0.84	0 0.00	1196

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Very favorable	124 19.11	2 9.52	16 11.85	10 22.73	29 10.00	5 9.26	186
Somewhat favorable	141 21.73	2 9.52	25 18.52	11 25.00	46 15.86	15 27.78	240
Neither favorable nor unfavorable	72 11.09	5 23.81	17 12.59	4 9.09	48 16.55	4 7.41	150
Somewhat unfavorable	69 10.63	7 33.33	13 9.63	0 0.00	33 11.38	5 9.26	127
Very unfavorable	216 33.28	4 19.05	61 45.19	18 40.91	118 40.69	20 37.04	437
Don't know/no opinion	27 4.16	1 4.76	3 2.22	1 2.27	16 5.52	5 9.26	53
Total	649 54.40	21 1.76	135 11.32	44 3.69	290 24.31	54 4.53	1193

Cell Contents

Count
Column Percent

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
Q                gender
                Male  Female  Total
-----
Very favorable          109     77    186
                    20.64    11.53
-----
Somewhat favorable     98     142   240
                    18.56    21.26
-----
Neither favorable nor unfavorable  57     94   151
                    10.80    14.07
-----
Somewhat unfavorable   45     83   128
                    8.52     12.43
-----
Very unfavorable      204    233   437
                    38.64    34.88
-----
Don't know/no opinion   15     39    54
                    2.84     5.84
-----
Total                  528    668  1196
                    44.15    55.85
=====

```

Cell Contents

```

|-----|
|                Count |
|          Column Percent |
|-----|

```

```

=====
Q                LOCATE
                Urban  Suburban  Rural  Total
-----

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Very favorable	41	101	44	186
	11.52	16.42	19.82	
-----				
Somewhat favorable	74	107	58	239
	20.79	17.40	26.13	
-----				
Neither favorable nor unfavorable	39	78	34	151
	10.96	12.68	15.32	
-----				
Somewhat unfavorable	39	67	21	127
	10.96	10.89	9.46	
-----				
Very unfavorable	145	237	54	436
	40.73	38.54	24.32	
-----				
Don't know/no opinion	18	25	11	54
	5.06	4.07	4.95	
-----				
Total	356	615	222	1193
	29.84	51.55	18.61	

=====

Cell Contents	
-----	
	Count
	Column Percent
-----	

=====							
	metro						
Q	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total	
-----							
Very favorable	41	51	15	12	67	186	
	16.27	15.99	11.19	9.52	18.31		
-----							
Somewhat favorable	49	61	26	28	77	241	
	19.44	19.12	19.40	22.22	21.04		

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Neither favorable nor unfavorable	38 15.08	30 9.40	12 8.96	7 5.56	63 17.21	150
Somewhat unfavorable	24 9.52	40 12.54	20 14.93	14 11.11	31 8.47	129
Very unfavorable	89 35.32	123 38.56	54 40.30	64 50.79	107 29.23	437
Don't know/no opinion	11 4.37	14 4.39	7 5.22	1 0.79	21 5.74	54
Total	252 21.05	319 26.65	134 11.19	126 10.53	366 30.58	1197

=====  
Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Very favorable	17 9.29	47 13.62	82 18.06	40 18.60	186
Somewhat favorable	36 19.67	67 19.42	95 20.93	42 19.53	240
Neither favorable nor unfavorable	35 19.13	47 13.62	45 9.91	24 11.16	151
Somewhat unfavorable	25	43	46	15	129

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	13.66	12.46	10.13	6.98	
-----					
Very unfavorable	57	111	176	93	437
	31.15	32.17	38.77	43.26	
-----					
Don't know/no opinion	13	30	10	1	54
	7.10	8.70	2.20	0.47	
-----					
Total	183	345	454	215	1197
	15.29	28.82	37.93	17.96	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

## Q21. Donald Trump Favorability

Cell Contents
Count
Column Percent

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Very favorable	2 3.70	2 2.27	2 2.82	46 9.77	26 19.12	40 16.88	39 27.66	157
Somewhat favorable	1 1.85	3 3.41	9 12.68	41 8.70	28 20.59	74 31.22	36 25.53	192
Neither favorable nor unfavora	1 1.85	4 4.55	2 2.82	49 10.40	15 11.03	29 12.24	10 7.09	110
Somewhat unfavorable	2 3.70	12 13.64	10 14.08	67 14.23	27 19.85	42 17.72	19 13.48	179
Very unfavorable	48 88.89	67 76.14	47 66.20	248 52.65	38 27.94	49 20.68	33 23.40	530
Don't know/no opinion	0 0.00	0 0.00	1 1.41	20 4.25	2 1.47	3 1.27	4 2.84	30
Total	54 4.51	88 7.35	71 5.93	471 39.32	136 11.35	237 19.78	141 11.77	1198

Cell Contents
Count

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

```

=====
                IDEOL
Q              Liberals  Moderates  Conservatives  Total
-----
Very favorable          6          46          105          157
                       2.83         9.77         20.43
-----
Somewhat favorable     12          41          139          192
                       5.66         8.70         27.04
-----
Neither favorable nor  7           49           53          109
unfavorable            3.30        10.40        10.31
-----
Somewhat unfavorable   24          67           88          179
                       11.32       14.23       17.12
-----
Very unfavorable      162         248          120          530
                       76.42       52.65       23.35
-----
Don't know/no opinion   1           20           9           30
                       0.47         4.25         1.75
-----
Total                  212         471          514          1197
                       17.71       39.35       42.94
=====

```

Cell Contents

|-----|  
| Count |  
Column Percent

PID7

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Very favorable	7 3.14	15 9.49	5 4.17	26 16.77	19 13.97	27 21.43	50 23.04	149
Somewhat favorable	12 5.38	13 8.23	8 6.67	24 15.48	38 27.94	31 24.60	59 27.19	185
Neither favorable nor unfavorable	14 6.28	18 11.39	11 9.17	16 10.32	15 11.03	14 11.11	21 9.68	109
Somewhat unfavorable	26 11.66	21 13.29	15 12.50	22 14.19	36 26.47	25 19.84	32 14.75	177
Very unfavorable	157 70.40	85 53.80	81 67.50	61 39.35	26 19.12	27 21.43	54 24.88	491
Don't know/no opinion	7 3.14	6 3.80	0 0.00	6 3.87	2 1.47	2 1.59	1 0.46	24
Total	223 19.65	158 13.92	120 10.57	155 13.66	136 11.98	126 11.10	217 19.12	1135

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	PID3			Total
	Democrats	Independents	Republicans	
Very favorable	26 5.21	26 16.77	97 20.29	149

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Somewhat favorable	33	24	128	185
	6.61	15.48	26.78	
-----				
Neither favorable nor unfavorable	42	16	50	108
	8.42	10.32	10.46	
-----				
Somewhat unfavorable	62	22	93	177
	12.42	14.19	19.46	
-----				
Very unfavorable	323	61	106	490
	64.73	39.35	22.18	
-----				
Don't know/no opinion	13	6	4	23
	2.61	3.87	0.84	
-----				
Total	499	155	478	1132
	44.08	13.69	42.23	

=====

Cell Contents	
-----	
	Count
	Column Percent
-----	

=====					
	Q18				
Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
-----					
Very favorable	63	15	33	47	158
	23.68	3.42	22.60	13.54	
-----					
Somewhat favorable	59	29	47	56	191
	22.18	6.62	32.19	16.14	
-----					
Neither favorable nor unfavorable	25	39	13	33	110
	9.40	8.90	8.90	9.51	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat unfavorable	43 16.17	49 11.19	31 21.23	56 16.14	179
Very unfavorable	76 28.57	296 67.58	22 15.07	135 38.90	529
Don't know/no opinion	0 0.00	10 2.28	0 0.00	20 5.76	30
Total	266 22.22	438 36.59	146 12.20	347 28.99	1197

Cell Contents

Count
Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Very favorable	21 17.21	37 13.17	44 13.33	20 18.69	29 11.79	7 6.36	158
Somewhat favorable	17 13.93	40 14.23	48 14.55	17 15.89	53 21.54	14 12.73	189
Neither favorable nor unfavorable	9 7.38	33 11.74	30 9.09	9 8.41	19 7.72	10 9.09	110
Somewhat unfavorable	27 22.13	38 13.52	53 16.06	9 8.41	39 15.85	13 11.82	179
Very unfavorable	43	119	148	52	102	66	530

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	35.25	42.35	44.85	48.60	41.46	60.00	
Don't know/no opinion	5 4.10	14 4.98	7 2.12	0 0.00	4 1.63	0 0.00	30
Total	122 10.20	281 23.49	330 27.59	107 8.95	246 20.57	110 9.20	1196

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=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Very favorable	29 18.35	31 12.45	15 10.27	46 14.89	37 11.01		158
Somewhat favorable	22 13.92	56 22.49	28 19.18	49 15.86	37 11.01		192
Neither favorable nor unfavorable	11 6.96	23 9.24	14 9.59	33 10.68	30 8.93		111
Somewhat unfavorable	27 17.09	33 13.25	24 16.44	36 11.65	59 17.56		179
Very unfavorable	68 43.04	102 40.96	63 43.15	140 45.31	156 46.43		529
Don't know/no opinion	1 0.63	4 1.61	2 1.37	5 1.62	17 5.06		29

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	Count
	Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Very favorable	92 14.09	3 14.29	22 16.30	12 27.27	25 8.62	4 7.41	158
Somewhat favorable	120 18.38	2 9.52	17 12.59	5 11.36	36 12.41	11 20.37	191
Neither favorable nor unfavorable	66 10.11	1 4.76	8 5.93	3 6.82	22 7.59	9 16.67	109
Somewhat unfavorable	86 13.17	7 33.33	30 22.22	4 9.09	45 15.52	7 12.96	179
Very unfavorable	276 42.27	8 38.10	57 42.22	18 40.91	149 51.38	22 40.74	530
Don't know/no opinion	13 1.99	0 0.00	1 0.74	2 4.55	13 4.48	1 1.85	30
Total	653 54.55	21 1.75	135 11.28	44 3.68	290 24.23	54 4.51	1197

Cell Contents

	Count
	Column Percent

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	gender		Total
	Male	Female	
Very favorable	76 14.42	82 12.20	158
Somewhat favorable	89 16.89	102 15.18	191
Neither favorable nor unfavorable	63 11.95	47 6.99	110
Somewhat unfavorable	84 15.94	96 14.29	180
Very unfavorable	202 38.33	328 48.81	530
Don't know/no opinion	13 2.47	17 2.53	30
Total	527 43.95	672 56.05	1199

=====  
Cell Contents

Count	Column Percent

Q	LOCATE			Total
	Urban	Suburban	Rural	
Very favorable	48 13.41	67 10.84	43 19.55	158

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat favorable	42	106	42	190
	11.73	17.15	19.09	
Neither favorable nor unfavorable	28	66	16	110
	7.82	10.68	7.27	
Somewhat unfavorable	37	106	37	180
	10.34	17.15	16.82	
Very unfavorable	188	264	77	529
	52.51	42.72	35.00	
Don't know/no opinion	15	9	5	29
	4.19	1.46	2.27	
Total	358	618	220	1196
	29.93	51.67	18.39	

Cell Contents

Count
Column Percent

Q	metro					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
Very favorable	36	45	25	10	42	158
	14.40	13.93	18.66	7.81	11.54	
Somewhat favorable	41	53	18	23	56	191
	16.40	16.41	13.43	17.97	15.38	
Neither favorable nor unfavorable	14	24	14	13	45	110

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	5.60	7.43	10.45	10.16	12.36	
Somewhat unfavorable	32	54	19	23	52	180
	12.80	16.72	14.18	17.97	14.29	
Very unfavorable	121	135	55	58	161	530
	48.40	41.80	41.04	45.31	44.23	
Don't know/no opinion	6	12	3	1	8	30
	2.40	3.72	2.24	0.78	2.20	
Total	250	323	134	128	364	1199
	20.85	26.94	11.18	10.68	30.36	

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Very favorable	14	34	76	34	158
	7.73	9.86	16.59	15.89	
Somewhat favorable	20	50	83	38	191
	11.05	14.49	18.12	17.76	
Neither favorable nor unfavorable	22	22	53	13	110
	12.15	6.38	11.57	6.07	
Somewhat unfavorable	19	52	70	39	180
	10.50	15.07	15.28	18.22	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Very unfavorable	102	172	168	88	530
	56.35	49.86	36.68	41.12	
-----					
Don't know/no opinion	4	15	8	2	29
	2.21	4.35	1.75	0.93	
-----					
Total	181	345	458	214	1198
	15.11	28.80	38.23	17.86	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

## Q22. Michael Bloomberg Favorability

Cell Contents
Count
Column Percent

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Very favorable	2 3.70	2 2.27	6 8.33	7 1.48	6 4.35	7 2.98	3 2.14	33
Somewhat favorable	5 9.26	13 14.77	13 18.06	53 11.23	11 7.97	9 3.83	4 2.86	108
Neither favorable nor unfavora	20 37.04	31 35.23	23 31.94	151 31.99	40 28.99	35 14.89	17 12.14	317
Somewhat unfavorable	10 18.52	15 17.05	15 20.83	47 9.96	21 15.22	39 16.60	19 13.57	166
Very unfavorable	10 18.52	9 10.23	3 4.17	67 14.19	34 24.64	111 47.23	76 54.29	310
Don't know/no opinion	7 12.96	18 20.45	12 16.67	147 31.14	26 18.84	34 14.47	21 15.00	265
Total	54 4.50	88 7.34	72 6.01	472 39.37	138 11.51	235 19.60	140 11.68	1199

Cell Contents
Count

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

```

=====
                                IDEOL
Q                                Liberals  Moderates  Conservatives  Total
-----
Very favorable                    9           7           17           33
                                4.21        1.48        3.31
-----
Somewhat favorable                32          53          24          109
                                14.95       11.23       4.67
-----
Neither favorable nor unfavorable  74          151         92          317
                                34.58       31.99       17.90
-----
Somewhat unfavorable              40          47          79          166
                                18.69       9.96        15.37
-----
Very unfavorable                  21          67          221         309
                                9.81        14.19       43.00
-----
Don't know/no opinion              38          147         81          266
                                17.76       31.14       15.76
-----
Total                             214         472         514         1200
                                17.83       39.33       42.83
=====

```

Cell Contents

|-----|  
| Count |  
Column Percent

PID7

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Very favorable	9 4.05	5 3.21	11 9.24	1 0.65	0 0.00	2 1.59	3 1.37	31
Somewhat favorable	30 13.51	20 12.82	17 14.29	18 11.69	4 2.94	9 7.14	7 3.20	105
Neither favorable nor unfavorable	77 34.68	60 38.46	42 35.29	39 25.32	17 12.50	27 21.43	39 17.81	301
Somewhat unfavorable	33 14.86	9 5.77	22 18.49	17 11.04	22 16.18	18 14.29	36 16.44	157
Very unfavorable	23 10.36	14 8.97	7 5.88	51 33.12	75 55.15	33 26.19	96 43.84	299
Don't know/no opinion	50 22.52	48 30.77	20 16.81	28 18.18	18 13.24	37 29.37	38 17.35	239
Total	222 19.61	156 13.78	119 10.51	154 13.60	136 12.01	126 11.13	219 19.35	1132

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	PID3			Total
	Democrats	Independents	Republicans	
Very favorable	25 5.04	1 0.65	5 1.04	31

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat favorable	67	18	20	105
	13.51	11.69	4.17	
-----				
Neither favorable nor unfavorable	179	39	83	301
	36.09	25.32	17.29	
-----				
Somewhat unfavorable	64	17	76	157
	12.90	11.04	15.83	
-----				
Very unfavorable	43	51	203	297
	8.67	33.12	42.29	
-----				
Don't know/no opinion	118	28	93	239
	23.79	18.18	19.38	
-----				
Total	496	154	480	1130
	43.89	13.63	42.48	

=====

Cell Contents	
-----	
	Count
	Column Percent
-----	

=====					
	Q18				
Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
-----					
Very favorable	9	20	2	2	33
	3.36	4.59	1.39	0.58	
-----					
Somewhat favorable	17	64	2	24	107
	6.34	14.68	1.39	6.92	
-----					
Neither favorable nor unfavorable	66	166	8	77	317
	24.63	38.07	5.56	22.19	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat unfavorable	39 14.55	57 13.07	25 17.36	44 12.68	165
Very unfavorable	88 32.84	39 8.94	98 68.06	85 24.50	310
Don't know/no opinion	49 18.28	90 20.64	9 6.25	115 33.14	263
Total	268 22.43	436 36.49	144 12.05	347 29.04	1195

Cell Contents

Count
Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Very favorable	9 7.32	2 0.71	4 1.21	4 3.74	10 4.07	3 2.78	32
Somewhat favorable	15 12.20	17 6.05	18 5.44	9 8.41	25 10.16	24 22.22	108
Neither favorable nor unfavorable	25 20.33	77 27.40	91 27.49	34 31.78	58 23.58	31 28.70	316
Somewhat unfavorable	5 4.07	40 14.23	49 14.80	17 15.89	45 18.29	10 9.26	166
Very unfavorable	33	65	93	24	65	29	309

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	26.83	23.13	28.10	22.43	26.42	26.85	
Don't know/no opinion	36	80	76	19	43	11	265
	29.27	28.47	22.96	17.76	17.48	10.19	
Total	123	281	331	107	246	108	1196
	10.28	23.49	27.68	8.95	20.57	9.03	

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Cell Contents
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Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Very favorable	2	8	7	9	6	32	
	1.27	3.23	4.79	2.90	1.79		
Somewhat favorable	10	25	11	28	34	108	
	6.37	10.08	7.53	9.03	10.15		
Neither favorable nor unfavorable	50	63	41	81	81	316	
	31.85	25.40	28.08	26.13	24.18		
Somewhat unfavorable	13	46	22	42	43	166	
	8.28	18.55	15.07	13.55	12.84		
Very unfavorable	44	56	35	85	88	308	
	28.03	22.58	23.97	27.42	26.27		
Don't know/no opinion	38	50	30	65	83	266	
	24.20	20.16	20.55	20.97	24.78		

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	157	248	146	310	335	1196
	13.13	20.74	12.21	25.92	28.01	

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Q           race
           White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Very favorable           16     4     12     0           0     0     0           0     32
                        2.23  2.52   4.56  0.00           0.00  0.00  0.00           NaN
-----
Somewhat favorable      53    22    31     2           0     0     0           0    108
                        7.38 13.84  11.79 14.29           0.00  0.00  0.00           NaN
-----
Neither favorable nor unfavorable 159    63    83     5           1     5     0           0    316
                        22.14 39.62  31.56 35.71           14.29 18.52  0.00           NaN
-----
Somewhat unfavorable   118    17    21     2           0     4     4           0    166
                        16.43 10.69   7.98 14.29           0.00 14.81 44.44           NaN
-----
Very unfavorable       228    11    43     1           5    17     5           0    310
                        31.75  6.92  16.35  7.14           71.43 62.96 55.56           NaN
-----
Don't know/no opinion   144    42    73     4           1     1     0           0    265
                        20.06 26.42  27.76 28.57           14.29  3.70  0.00           NaN
-----
Total                   718    159    263    14           7    27     9           0    1197
                        59.98 13.28  21.97  1.17           0.58  2.26  0.75           0.00
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Cell Contents
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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	Count
	Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Very favorable	11 1.69	1 4.55	2 1.46	2 4.44	13 4.48	4 7.41	33
Somewhat favorable	62 9.52	0 0.00	12 8.76	6 13.33	24 8.28	4 7.41	108
Neither favorable nor unfavorable	160 24.58	8 36.36	40 29.20	13 28.89	79 27.24	17 31.48	317
Somewhat unfavorable	82 12.60	1 4.55	26 18.98	5 11.11	43 14.83	9 16.67	166
Very unfavorable	193 29.65	5 22.73	21 15.33	13 28.89	68 23.45	9 16.67	309
Don't know/no opinion	143 21.97	7 31.82	36 26.28	6 13.33	63 21.72	11 20.37	266
Total	651 54.30	22 1.83	137 11.43	45 3.75	290 24.19	54 4.50	1199

Cell Contents

	Count
	Column Percent

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	gender		Total
	Male	Female	
Very favorable	10 1.89	22 3.29	32
Somewhat favorable	64 12.12	44 6.58	108
Neither favorable nor unfavorable	118 22.35	199 29.75	317
Somewhat unfavorable	77 14.58	88 13.15	165
Very unfavorable	189 35.80	120 17.94	309
Don't know/no opinion	70 13.26	196 29.30	266
Total	528 44.11	669 55.89	1197

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Cell Contents

Count	Column Percent

Q	LOCATE			Total
	Urban	Suburban	Rural	
Very favorable	15 4.18	17 2.75	1 0.45	33

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat favorable	39	53	15	107
	10.86	8.58	6.79	
Neither favorable nor unfavorable	88	166	63	317
	24.51	26.86	28.51	
Somewhat unfavorable	52	87	27	166
	14.48	14.08	12.22	
Very unfavorable	78	155	76	309
	21.73	25.08	34.39	
Don't know/no opinion	87	140	39	266
	24.23	22.65	17.65	
Total	359	618	221	1198
	29.97	51.59	18.45	

Cell Contents

Count
Column Percent

Q	metro					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
Very favorable	7	9	2	9	5	32
	2.80	2.80	1.48	7.20	1.37	
Somewhat favorable	22	34	13	8	30	107
	8.80	10.59	9.63	6.40	8.22	
Neither favorable nor unfavorable	72	77	37	31	100	317

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	28.80	23.99	27.41	24.80	27.40	
Somewhat unfavorable	35 14.00	51 15.89	14 10.37	19 15.20	47 12.88	166
Very unfavorable	63 25.20	73 22.74	34 25.19	35 28.00	104 28.49	309
Don't know/no opinion	51 20.40	77 23.99	35 25.93	23 18.40	79 21.64	265
Total	250 20.90	321 26.84	135 11.29	125 10.45	365 30.52	1196

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Very favorable	8 4.40	11 3.22	9 1.97	4 1.86	32
Somewhat favorable	15 8.24	30 8.77	35 7.68	27 12.56	107
Neither favorable nor unfavorable	61 33.52	79 23.10	123 26.97	54 25.12	317
Somewhat unfavorable	18 9.89	59 17.25	58 12.72	30 13.95	165

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Very unfavorable	23	64	142	80	309
	12.64	18.71	31.14	37.21	
-----					
Don't know/no opinion	57	99	89	20	265
	31.32	28.95	19.52	9.30	
-----					
Total	182	342	456	215	1195
	15.23	28.62	38.16	17.99	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

### Q23. Hillary Clinton Favorability

Cell Contents
Count
Column Percent

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Very favorable	20 38.46	27 30.68	20 28.17	90 19.15	8 5.88	8 3.39	12 8.57	185
Somewhat favorable	12 23.08	35 39.77	21 29.58	114 24.26	14 10.29	12 5.08	3 2.14	211
Neither favorable nor unfavora	3 5.77	11 12.50	8 11.27	82 17.45	15 11.03	7 2.97	2 1.43	128
Somewhat unfavorable	7 13.46	11 12.50	13 18.31	37 7.87	10 7.35	10 4.24	0 0.00	88
Very unfavorable	10 19.23	4 4.55	8 11.27	122 25.96	89 65.44	197 83.47	122 87.14	552
Don't know/no opinion	0 0.00	0 0.00	1 1.41	25 5.32	0 0.00	2 0.85	1 0.71	29
Total	52 4.36	88 7.38	71 5.95	470 39.40	136 11.40	236 19.78	140 11.74	1193

Cell Contents
Count

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

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                                IDEOL
Q                                Liberals  Moderates  Conservatives  Total
-----
Very favorable                    67          90           28          185
                                31.46      19.15        5.45
-----
Somewhat favorable                69         114           30          213
                                32.39      24.26        5.84
-----
Neither favorable nor unfavorable  22          82           24          128
                                10.33      17.45        4.67
-----
Somewhat unfavorable              31          37           20           88
                                14.55      7.87         3.89
-----
Very unfavorable                  23         122          409          554
                                10.80      25.96       79.57
-----
Don't know/no opinion              1           25            3           29
                                0.47      5.32         0.58
-----
Total                             213         470          514         1197
                                17.79      39.26       42.94
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Cell Contents

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| Count |  
Column Percent

PID7

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Very favorable	108 48.65	25 15.92	26 21.49	11 7.19	1 0.74	3 2.40	1 0.46	175
Somewhat favorable	74 33.33	64 40.76	38 31.40	17 11.11	3 2.22	5 4.00	5 2.31	206
Neither favorable nor unfavorable	16 7.21	36 22.93	24 19.83	27 17.65	3 2.22	11 8.80	4 1.85	121
Somewhat unfavorable	13 5.86	16 10.19	14 11.57	17 11.11	3 2.22	11 8.80	6 2.78	80
Very unfavorable	4 1.80	14 8.92	19 15.70	75 49.02	125 92.59	93 74.40	199 92.13	529
Don't know/no opinion	7 3.15	2 1.27	0 0.00	6 3.92	0 0.00	2 1.60	1 0.46	18
Total	222 19.66	157 13.91	121 10.72	153 13.55	135 11.96	125 11.07	216 19.13	1129

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Cell Contents

Count
Column Percent

Q	PID3			Total
	Democrats	Independents	Republicans	
Very favorable	160 32.06	11 7.19	6 1.25	177

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Somewhat favorable	176	17	14	207
	35.27	11.11	2.92	
-----				
Neither favorable nor unfavorable	76	27	18	121
	15.23	17.65	3.75	
-----				
Somewhat unfavorable	43	17	21	81
	8.62	11.11	4.38	
-----				
Very unfavorable	36	75	418	529
	7.21	49.02	87.08	
-----				
Don't know/no opinion	8	6	3	17
	1.60	3.92	0.62	
-----				
Total	499	153	480	1132
	44.08	13.52	42.40	

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 Cell Contents

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Count
Column Percent
-----

===== Q18					
Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Very favorable	8	153	1	22	184
	3.00	35.01	0.68	6.36	
-----					
Somewhat favorable	13	163	0	37	213
	4.87	37.30	0.00	10.69	
-----					
Neither favorable nor unfavorable	17	56	3	53	129
	6.37	12.81	2.05	15.32	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat unfavorable	20 7.49	36 8.24	2 1.37	30 8.67	88
Very unfavorable	209 78.28	26 5.95	140 95.89	178 51.45	553
Don't know/no opinion	0 0.00	3 0.69	0 0.00	26 7.51	29
Total	267 22.32	437 36.54	146 12.21	346 28.93	1196

Cell Contents

Count
Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Very favorable	14 11.38	53 18.86	51 15.45	21 19.63	30 12.35	14 12.73	183
Somewhat favorable	26 21.14	43 15.30	58 17.58	20 18.69	44 18.11	21 19.09	212
Neither favorable nor unfavorable	24 19.51	31 11.03	24 7.27	12 11.21	23 9.47	15 13.64	129
Somewhat unfavorable	3 2.44	24 8.54	28 8.48	4 3.74	13 5.35	15 13.64	87
Very unfavorable	45	121	163	50	129	45	553

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	36.59	43.06	49.39	46.73	53.09	40.91	
Don't know/no opinion	11 8.94	9 3.20	6 1.82	0 0.00	4 1.65	0 0.00	30
Total	123 10.30	281 23.53	330 27.64	107 8.96	243 20.35	110 9.21	1194

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Cell Contents
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Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Very favorable	29 18.59	36 14.40	28 19.44	41 13.27	51 15.22		185
Somewhat favorable	15 9.62	54 21.60	25 17.36	56 18.12	62 18.51		212
Neither favorable nor unfavorable	11 7.05	24 9.60	15 10.42	34 11.00	45 13.43		129
Somewhat unfavorable	7 4.49	19 7.60	9 6.25	20 6.47	33 9.85		88
Very unfavorable	90 57.69	117 46.80	65 45.14	146 47.25	133 39.70		551
Don't know/no opinion	4 2.56	0 0.00	2 1.39	12 3.88	11 3.28		29

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	156	250	144	309	335	1194
	13.07	20.94	12.06	25.88	28.06	

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Q          race
          White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Very favorable          63    60      57      2          0      2      0          0    184
                       8.77  37.74  21.67  15.38          0.00  7.41  0.00          NaN
-----
Somewhat favorable     77    55      72      5          1      0      2          0    212
                       10.72 34.59  27.38  38.46          14.29  0.00  25.00          NaN
-----
Neither favorable nor unfavorable  58    18      43      3          0      6      0          0    128
                       8.08  11.32  16.35  23.08          0.00  22.22  0.00          NaN
-----
Somewhat unfavorable   54    10      21      3          0      0      0          0    88
                       7.52  6.29   7.98  23.08          0.00  0.00  0.00          NaN
-----
Very unfavorable      450    13      60      0          5     19      6          0    553
                       62.67 8.18  22.81  0.00          71.43 70.37 75.00          NaN
-----
Don't know/no opinion   16      3      10      0          1      0      0          0    30
                       2.23  1.89   3.80  0.00          14.29  0.00  0.00          NaN
-----
Total                  718    159     263     13          7     27      8          0    1195
                       60.08 13.31  22.01  1.09          0.59  2.26  0.67          0.00
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Cell Contents
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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	Count
	Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Very favorable	80 12.31	3 14.29	28 20.44	10 22.73	51 17.53	12 22.22	184
Somewhat favorable	97 14.92	6 28.57	27 19.71	7 15.91	63 21.65	13 24.07	213
Neither favorable nor unfavorable	67 10.31	3 14.29	8 5.84	8 18.18	38 13.06	5 9.26	129
Somewhat unfavorable	44 6.77	3 14.29	14 10.22	0 0.00	23 7.90	5 9.26	89
Very unfavorable	348 53.54	6 28.57	54 39.42	19 43.18	108 37.11	18 33.33	553
Don't know/no opinion	14 2.15	0 0.00	6 4.38	0 0.00	8 2.75	1 1.85	29
Total	650 54.30	21 1.75	137 11.45	44 3.68	291 24.31	54 4.51	1197

Cell Contents

	Count
	Column Percent

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Somewhat favorable	79	106	29	214
	22.25	17.15	13.00	
Neither favorable nor unfavorable	41	70	18	129
	11.55	11.33	8.07	
Somewhat unfavorable	28	48	12	88
	7.89	7.77	5.38	
Very unfavorable	121	296	135	552
	34.08	47.90	60.54	
Don't know/no opinion	17	5	7	29
	4.79	0.81	3.14	
Total	355	618	223	1196
	29.68	51.67	18.65	

Cell Contents

Count
Column Percent

Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Very favorable	40	43	25	21	55	184
	16.00	13.40	18.66	16.54	14.99	
Somewhat favorable	44	66	30	23	51	214
	17.60	20.56	22.39	18.11	13.90	
Neither favorable nor unfavorable	32	35	13	16	33	129

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	12.80	10.90	9.70	12.60	8.99	
Somewhat unfavorable	15 6.00	27 8.41	8 5.97	9 7.09	29 7.90	88
Very unfavorable	117 46.80	138 42.99	54 40.30	58 45.67	187 50.95	554
Don't know/no opinion	2 0.80	12 3.74	4 2.99	0 0.00	12 3.27	30
Total	250 20.85	321 26.77	134 11.18	127 10.59	367 30.61	1199

Cell Contents

Count	Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Very favorable	23 12.64	47 13.74	75 16.48	39 18.06	184
Somewhat favorable	44 24.18	72 21.05	72 15.82	24 11.11	212
Neither favorable nor unfavorable	22 12.09	42 12.28	54 11.87	11 5.09	129
Somewhat unfavorable	30 16.48	21 6.14	20 4.40	17 7.87	88

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Very unfavorable	61	137	231	124	553
	33.52	40.06	50.77	57.41	
-----					
Don't know/no opinion	2	23	3	1	29
	1.10	6.73	0.66	0.46	
-----					
Total	182	342	455	216	1195
	15.23	28.62	38.08	18.08	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

## Q24. Bernie Sanders Favorability

Cell Contents
Count
Column Percent

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Very favorable	2 3.70	2 2.27	2 2.82	46 9.77	26 19.12	40 16.88	39 27.66	157
Somewhat favorable	1 1.85	3 3.41	9 12.68	41 8.70	28 20.59	74 31.22	36 25.53	192
Neither favorable nor unfavora	1 1.85	4 4.55	2 2.82	49 10.40	15 11.03	29 12.24	10 7.09	110
Somewhat unfavorable	2 3.70	12 13.64	10 14.08	67 14.23	27 19.85	42 17.72	19 13.48	179
Very unfavorable	48 88.89	67 76.14	47 66.20	248 52.65	38 27.94	49 20.68	33 23.40	530
Don't know/no opinion	0 0.00	0 0.00	1 1.41	20 4.25	2 1.47	3 1.27	4 2.84	30
Total	54 4.51	88 7.35	71 5.93	471 39.32	136 11.35	237 19.78	141 11.77	1198

Cell Contents
Count

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

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=====
                                IDEOL
Q                                Liberals  Moderates  Conservatives  Total
-----
Very favorable                    6          46          105          157
                                2.83       9.77       20.43
-----
Somewhat favorable                12          41          139          192
                                5.66       8.70       27.04
-----
Neither favorable nor unfavorable  7           49           53          109
                                3.30      10.40       10.31
-----
Somewhat unfavorable             24          67           88          179
                                11.32     14.23       17.12
-----
Very unfavorable                 162         248          120          530
                                76.42     52.65       23.35
-----
Don't know/no opinion              1           20           9           30
                                0.47       4.25        1.75
-----
Total                             212         471          514          1197
                                17.71     39.35       42.94
=====

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Cell Contents

|-----|  
| Count |  
Column Percent

PID7

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Very favorable	7 3.14	15 9.49	5 4.17	26 16.77	19 13.97	27 21.43	50 23.04	149
Somewhat favorable	12 5.38	13 8.23	8 6.67	24 15.48	38 27.94	31 24.60	59 27.19	185
Neither favorable nor unfavorable	14 6.28	18 11.39	11 9.17	16 10.32	15 11.03	14 11.11	21 9.68	109
Somewhat unfavorable	26 11.66	21 13.29	15 12.50	22 14.19	36 26.47	25 19.84	32 14.75	177
Very unfavorable	157 70.40	85 53.80	81 67.50	61 39.35	26 19.12	27 21.43	54 24.88	491
Don't know/no opinion	7 3.14	6 3.80	0 0.00	6 3.87	2 1.47	2 1.59	1 0.46	24
Total	223 19.65	158 13.92	120 10.57	155 13.66	136 11.98	126 11.10	217 19.12	1135

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Cell Contents

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Count
Column Percent
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Q	PID3			Total
	Democrats	Independents	Republicans	
Very favorable	26 5.21	26 16.77	97 20.29	149

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat favorable	33	24	128	185
	6.61	15.48	26.78	
-----				
Neither favorable nor unfavorable	42	16	50	108
	8.42	10.32	10.46	
-----				
Somewhat unfavorable	62	22	93	177
	12.42	14.19	19.46	
-----				
Very unfavorable	323	61	106	490
	64.73	39.35	22.18	
-----				
Don't know/no opinion	13	6	4	23
	2.61	3.87	0.84	
-----				
Total	499	155	478	1132
	44.08	13.69	42.23	

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 Cell Contents

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Count
Column Percent
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===== Q18					
Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Very favorable	63	15	33	47	158
	23.68	3.42	22.60	13.54	
-----					
Somewhat favorable	59	29	47	56	191
	22.18	6.62	32.19	16.14	
-----					
Neither favorable nor unfavorable	25	39	13	33	110
	9.40	8.90	8.90	9.51	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat unfavorable	43 16.17	49 11.19	31 21.23	56 16.14	179
Very unfavorable	76 28.57	296 67.58	22 15.07	135 38.90	529
Don't know/no opinion	0 0.00	10 2.28	0 0.00	20 5.76	30
Total	266 22.22	438 36.59	146 12.20	347 28.99	1197

Cell Contents

Count
Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Very favorable	21 17.21	37 13.17	44 13.33	20 18.69	29 11.79	7 6.36	158
Somewhat favorable	17 13.93	40 14.23	48 14.55	17 15.89	53 21.54	14 12.73	189
Neither favorable nor unfavorable	9 7.38	33 11.74	30 9.09	9 8.41	19 7.72	10 9.09	110
Somewhat unfavorable	27 22.13	38 13.52	53 16.06	9 8.41	39 15.85	13 11.82	179
Very unfavorable	43	119	148	52	102	66	530

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	35.25	42.35	44.85	48.60	41.46	60.00	
Don't know/no opinion	5 4.10	14 4.98	7 2.12	0 0.00	4 1.63	0 0.00	30
Total	122 10.20	281 23.49	330 27.59	107 8.95	246 20.57	110 9.20	1196

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Cell Contents
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Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Very favorable	29 18.35	31 12.45	15 10.27	46 14.89	37 11.01		158
Somewhat favorable	22 13.92	56 22.49	28 19.18	49 15.86	37 11.01		192
Neither favorable nor unfavorable	11 6.96	23 9.24	14 9.59	33 10.68	30 8.93		111
Somewhat unfavorable	27 17.09	33 13.25	24 16.44	36 11.65	59 17.56		179
Very unfavorable	68 43.04	102 40.96	63 43.15	140 45.31	156 46.43		529
Don't know/no opinion	1 0.63	4 1.61	2 1.37	5 1.62	17 5.06		29

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	158	249	146	309	336	1198
	13.19	20.78	12.19	25.79	28.05	

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Cell Contents
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Q          race
          White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Very favorable          116     9      23     0           4     4     1           0     157
                       16.13  5.66   8.75  0.00        57.14  14.29  11.11          NaN
-----
Somewhat favorable     139    18     26     0           1     6     1           0     191
                       19.33 11.32   9.89  0.00        14.29  21.43  11.11          NaN
-----
Neither favorable nor unfavorable  69    14     25     2           0     0     1           0     111
                       9.60  8.81   9.51 15.38         0.00  0.00  11.11          NaN
-----
Somewhat unfavorable   129    12     31     2           1     3     2           0     180
                       17.94  7.55  11.79 15.38         14.29  10.71  22.22          NaN
-----
Very unfavorable       251    99    150     9           1    15     4           0     529
                       34.91 62.26  57.03 69.23         14.29  53.57  44.44          NaN
-----
Don't know/no opinion    15     7     8     0           0     0     0           0     30
                       2.09  4.40   3.04  0.00         0.00  0.00  0.00          NaN
-----
Total                   719   159   263    13           7    28     9           0     1198
                       60.02 13.27  21.95  1.09         0.58  2.34  0.75          0.00
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Cell Contents
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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	Count
	Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Very favorable	92 14.09	3 14.29	22 16.30	12 27.27	25 8.62	4 7.41	158
Somewhat favorable	120 18.38	2 9.52	17 12.59	5 11.36	36 12.41	11 20.37	191
Neither favorable nor unfavorable	66 10.11	1 4.76	8 5.93	3 6.82	22 7.59	9 16.67	109
Somewhat unfavorable	86 13.17	7 33.33	30 22.22	4 9.09	45 15.52	7 12.96	179
Very unfavorable	276 42.27	8 38.10	57 42.22	18 40.91	149 51.38	22 40.74	530
Don't know/no opinion	13 1.99	0 0.00	1 0.74	2 4.55	13 4.48	1 1.85	30
Total	653 54.55	21 1.75	135 11.28	44 3.68	290 24.23	54 4.51	1197

Cell Contents

	Count
	Column Percent

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	gender		Total
	Male	Female	
Very favorable	76 14.42	82 12.20	158
Somewhat favorable	89 16.89	102 15.18	191
Neither favorable nor unfavorable	63 11.95	47 6.99	110
Somewhat unfavorable	84 15.94	96 14.29	180
Very unfavorable	202 38.33	328 48.81	530
Don't know/no opinion	13 2.47	17 2.53	30
Total	527 43.95	672 56.05	1199

=====  
Cell Contents

Count	Column Percent

Q	LOCATE			Total
	Urban	Suburban	Rural	
Very favorable	48 13.41	67 10.84	43 19.55	158

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat favorable	42	106	42	190
	11.73	17.15	19.09	
Neither favorable nor unfavorable	28	66	16	110
	7.82	10.68	7.27	
Somewhat unfavorable	37	106	37	180
	10.34	17.15	16.82	
Very unfavorable	188	264	77	529
	52.51	42.72	35.00	
Don't know/no opinion	15	9	5	29
	4.19	1.46	2.27	
Total	358	618	220	1196
	29.93	51.67	18.39	

Cell Contents

Count
Column Percent

Q	metro					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
Very favorable	36	45	25	10	42	158
	14.40	13.93	18.66	7.81	11.54	
Somewhat favorable	41	53	18	23	56	191
	16.40	16.41	13.43	17.97	15.38	
Neither favorable nor unfavorable	14	24	14	13	45	110

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	5.60	7.43	10.45	10.16	12.36	
Somewhat unfavorable	32 12.80	54 16.72	19 14.18	23 17.97	52 14.29	180
Very unfavorable	121 48.40	135 41.80	55 41.04	58 45.31	161 44.23	530
Don't know/no opinion	6 2.40	12 3.72	3 2.24	1 0.78	8 2.20	30
Total	250 20.85	323 26.94	134 11.18	128 10.68	364 30.36	1199

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Very favorable	14 7.73	34 9.86	76 16.59	34 15.89	158
Somewhat favorable	20 11.05	50 14.49	83 18.12	38 17.76	191
Neither favorable nor unfavorable	22 12.15	22 6.38	53 11.57	13 6.07	110
Somewhat unfavorable	19 10.50	52 15.07	70 15.28	39 18.22	180

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Very unfavorable	102	172	168	88	530
	56.35	49.86	36.68	41.12	
-----					
Don't know/no opinion	4	15	8	2	29
	2.21	4.35	1.75	0.93	
-----					
Total	181	345	458	214	1198
	15.11	28.80	38.23	17.86	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q25. Democratic Party Favorability

Cell Contents
Count
Column Percent

Q	LIBCON7								Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.		
Very favorable	19 35.85	31 34.83	12 17.14	66 14.04	8 5.84	11 4.62	11 7.86	158	
Somewhat favorable	16 30.19	41 46.07	35 50.00	126 26.81	11 8.03	14 5.88	1 0.71	244	
Neither favorable nor unfavora	5 9.43	6 6.74	10 14.29	114 24.26	20 14.60	14 5.88	0 0.00	169	
Somewhat unfavorable	10 18.87	8 8.99	8 11.43	57 12.13	36 26.28	24 10.08	10 7.14	153	
Very unfavorable	3 5.66	2 2.25	3 4.29	60 12.77	61 44.53	173 72.69	117 83.57	419	
Don't know/no opinion	0 0.00	1 1.12	2 2.86	47 10.00	1 0.73	2 0.84	1 0.71	54	
Total	53 4.43	89 7.44	70 5.85	470 39.26	137 11.45	238 19.88	140 11.70	1197	

Cell Contents
Count

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

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                IDEOL
Q              Liberals  Moderates  Conservatives  Total
-----
Very favorable          62          66           30       158
                    29.11       14.04           5.83
-----
Somewhat favorable     92         126           27       245
                    43.19       26.81           5.24
-----
Neither favorable nor  21         114           34       169
unfavorable           9.86       24.26           6.60
-----
Somewhat unfavorable  26          57           70       153
                    12.21       12.13          13.59
-----
Very unfavorable       9          60          351       420
                    4.23       12.77          68.16
-----
Don't know/no opinion   3          47           3         53
                    1.41       10.00           0.58
-----
Total                  213         470          515      1198
                    17.78       39.23          42.99
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Cell Contents

|-----|  
| Count |  
Column Percent

PID7

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Very favorable	107 47.98	26 16.46	15 12.50	5 3.23	0 0.00	0 0.00	1 0.46	154
Somewhat favorable	94 42.15	80 50.63	43 35.83	11 7.10	5 3.70	9 7.14	1 0.46	243
Neither favorable nor unfavorable	13 5.83	24 15.19	34 28.33	50 32.26	10 7.41	14 11.11	10 4.57	155
Somewhat unfavorable	6 2.69	12 7.59	24 20.00	31 20.00	23 17.04	30 23.81	21 9.59	147
Very unfavorable	1 0.45	5 3.16	4 3.33	46 29.68	96 71.11	66 52.38	185 84.47	403
Don't know/no opinion	2 0.90	11 6.96	0 0.00	12 7.74	1 0.74	7 5.56	1 0.46	34
Total	223 19.63	158 13.91	120 10.56	155 13.64	135 11.88	126 11.09	219 19.28	1136

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Cell Contents

-----
Count
Column Percent
-----

Q	PID3			Total
	Democrats	Independents	Republicans	
Very favorable	148 29.66	5 3.23	1 0.21	154

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Somewhat favorable	216 43.29	11 7.10	15 3.14	242
-----				
Neither favorable nor unfavorable	71 14.23	50 32.26	34 7.11	155
-----				
Somewhat unfavorable	42 8.42	31 20.00	73 15.27	146
-----				
Very unfavorable	9 1.80	46 29.68	347 72.59	402
-----				
Don't know/no opinion	13 2.61	12 7.74	8 1.67	33
-----				
Total	499 44.08	155 13.69	478 42.23	1132

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Cell Contents	
-----	
	Count
	Column Percent
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=====					
	Q18				
Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
-----					
Very favorable	1 0.37	151 34.47	1 0.68	5 1.45	158
-----					
Somewhat favorable	20 7.46	191 43.61	0 0.00	33 9.57	244
-----					
Neither favorable nor unfavorable	22 8.21	51 11.64	10 6.85	86 24.93	169

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat unfavorable	56 20.90	35 7.99	13 8.90	50 14.49	154
Very unfavorable	164 61.19	8 1.83	122 83.56	124 35.94	418
Don't know/no opinion	5 1.87	2 0.46	0 0.00	47 13.62	54
Total	268 22.39	438 36.59	146 12.20	345 28.82	1197

Cell Contents

Count
Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Very favorable	16 12.90	43 15.25	48 14.55	16 14.81	24 9.76	11 10.00	158
Somewhat favorable	34 27.42	57 20.21	58 17.58	21 19.44	48 19.51	28 25.45	246
Neither favorable nor unfavorable	11 8.87	44 15.60	54 16.36	15 13.89	31 12.60	14 12.73	169
Somewhat unfavorable	14 11.29	34 12.06	39 11.82	11 10.19	29 11.79	27 24.55	154
Very unfavorable	31	87	117	44	110	30	419

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	25.00	30.85	35.45	40.74	44.72	27.27	
Don't know/no opinion	18 14.52	17 6.03	14 4.24	1 0.93	4 1.63	0 0.00	54
Total	124 10.33	282 23.50	330 27.50	108 9.00	246 20.50	110 9.17	1200

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Very favorable	19 12.18	32 12.80	20 13.79	38 12.26	49 14.58		158
Somewhat favorable	22 14.10	52 20.80	36 24.83	61 19.68	75 22.32		246
Neither favorable nor unfavorable	22 14.10	35 14.00	24 16.55	41 13.23	47 13.99		169
Somewhat unfavorable	17 10.90	27 10.80	11 7.59	52 16.77	45 13.39		152
Very unfavorable	69 44.23	99 39.60	50 34.48	106 34.19	93 27.68		417
Don't know/no opinion	7 4.49	5 2.00	4 2.76	12 3.87	27 8.04		55

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	156	250	145	310	336	1197
	13.03	20.89	12.11	25.90	28.07	

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Cell Contents
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Q          race
          White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Very favorable          48    61    42    1    1    3    2    0    158
                       6.69  37.89  15.97  7.69  12.50  11.11  22.22  NaN
-----
Somewhat favorable     100    51    85    4    3    2    0    0    245
                       13.95  31.68  32.32  30.77  37.50  7.41  0.00  NaN
-----
Neither favorable nor unfavorable  81    29    49    7    0    2    0    0    168
                       11.30  18.01  18.63  53.85  0.00  7.41  0.00  NaN
-----
Somewhat unfavorable   115    6    21    1    1    8    1    0    153
                       16.04  3.73  7.98  7.69  12.50  29.63  11.11  NaN
-----
Very unfavorable       345    6    49    0    2    12    6    0    420
                       48.12  3.73  18.63  0.00  25.00  44.44  66.67  NaN
-----
Don't know/no opinion   28    8    17    0    1    0    0    0    54
                       3.91  4.97  6.46  0.00  12.50  0.00  0.00  NaN
-----
Total                  717    161    263    13    8    27    9    0    1198
                       59.85  13.44  21.95  1.09  0.67  2.25  0.75  0.00
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Cell Contents
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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Very favorable	78 11.96	4 18.18	21 15.44	5 11.36	37 12.76	14 25.93	159
Somewhat favorable	102 15.64	9 40.91	37 27.21	5 11.36	81 27.93	11 20.37	245
Neither favorable nor unfavorable	89 13.65	3 13.64	9 6.62	10 22.73	46 15.86	11 20.37	168
Somewhat unfavorable	82 12.58	0 0.00	16 11.76	6 13.64	42 14.48	6 11.11	152
Very unfavorable	272 41.72	6 27.27	44 32.35	16 36.36	72 24.83	10 18.52	420
Don't know/no opinion	29 4.45	0 0.00	9 6.62	2 4.55	12 4.14	2 3.70	54
Total	652 54.42	22 1.84	136 11.35	44 3.67	290 24.21	54 4.51	1198

Cell Contents

Count
Column Percent

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	gender		Total
	Male	Female	
Very favorable	64 12.12	94 14.03	158
Somewhat favorable	96 18.18	150 22.39	246
Neither favorable nor unfavorable	69 13.07	99 14.78	168
Somewhat unfavorable	65 12.31	88 13.13	153
Very unfavorable	218 41.29	201 30.00	419
Don't know/no opinion	16 3.03	38 5.67	54
Total	528 44.07	670 55.93	1198

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Cell Contents

Count	Column Percent

Q	LOCATE			Total
	Urban	Suburban	Rural	
Very favorable	53 14.85	74 11.97	31 14.03	158

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat favorable	98	119	28	245
	27.45	19.26	12.67	
Neither favorable nor unfavorable	41	100	27	168
	11.48	16.18	12.22	
Somewhat unfavorable	47	79	26	152
	13.17	12.78	11.76	
Very unfavorable	90	227	102	419
	25.21	36.73	46.15	
Don't know/no opinion	28	19	7	54
	7.84	3.07	3.17	
Total	357	618	221	1196
	29.85	51.67	18.48	

Cell Contents

Count
Column Percent

Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Very favorable	46	36	16	12	47	157
	18.25	11.25	11.94	9.52	12.88	
Somewhat favorable	41	69	38	37	60	245
	16.27	21.56	28.36	29.37	16.44	
Neither favorable nor unfavorable	37	43	23	18	48	169

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	14.68	13.44	17.16	14.29	13.15	
Somewhat unfavorable	28 11.11	42 13.12	13 9.70	17 13.49	52 14.25	152
Very unfavorable	93 36.90	118 36.88	34 25.37	40 31.75	135 36.99	420
Don't know/no opinion	7 2.78	12 3.75	10 7.46	2 1.59	23 6.30	54
Total	252 21.05	320 26.73	134 11.19	126 10.53	365 30.49	1197

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Very favorable	20 11.05	43 12.57	64 14.00	32 14.81	159
Somewhat favorable	55 30.39	68 19.88	88 19.26	34 15.74	245
Neither favorable nor unfavorable	37 20.44	58 16.96	51 11.16	22 10.19	168
Somewhat unfavorable	34 18.78	37 10.82	57 12.47	24 11.11	152

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Very unfavorable	28	105	185	101	419
	15.47	30.70	40.48	46.76	
-----					
Don't know/no opinion	7	31	12	3	53
	3.87	9.06	2.63	1.39	
-----					
Total	181	342	457	216	1196
	15.13	28.60	38.21	18.06	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

## Q26. Republican Party Favorability

Cell Contents

-----
Count
Column Percent
-----

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Very favorable	1 1.85	1 1.12	2 2.82	24 5.10	5 3.62	28 11.91	32 22.86	93
Somewhat favorable	0 0.00	2 2.25	9 12.68	32 6.79	52 37.68	90 38.30	48 34.29	233
Neither favorable nor unfavora	3 5.56	3 3.37	5 7.04	101 21.44	33 23.91	39 16.60	6 4.29	190
Somewhat unfavorable	4 7.41	14 15.73	17 23.94	115 24.42	33 23.91	55 23.40	25 17.86	263
Very unfavorable	46 85.19	68 76.40	37 52.11	147 31.21	15 10.87	21 8.94	25 17.86	359
Don't know/no opinion	0 0.00	1 1.12	1 1.41	52 11.04	0 0.00	2 0.85	4 2.86	60
Total	54 4.51	89 7.43	71 5.93	471 39.32	138 11.52	235 19.62	140 11.69	1198

Cell Contents

-----
Count

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

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                                IDEOL
Q                                Liberals  Moderates  Conservatives  Total
-----
Very favorable                    3          24          65          92
                                1.41       5.10       12.65
-----
Somewhat favorable                11          32          191         234
                                5.16       6.79       37.16
-----
Neither favorable nor unfavorable  11          101          78          190
                                5.16       21.44      15.18
-----
Somewhat unfavorable              35          115          113         263
                                16.43      24.42      21.98
-----
Very unfavorable                  151         147          61          359
                                70.89      31.21      11.87
-----
Don't know/no opinion              2           52           6           60
                                0.94       11.04       1.17
-----
Total                             213         471          514         1198
                                17.78      39.32      42.90
=====

```

Cell Contents

|-----|  
| Count |  
Column Percent

PID7

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Very favorable	4 1.82	3 1.91	1 0.83	4 2.60	4 2.94	15 11.90	56 25.57	87
Somewhat favorable	3 1.36	10 6.37	2 1.67	7 4.55	37 27.21	60 47.62	108 49.32	227
Neither favorable nor unfavorable	14 6.36	27 17.20	27 22.50	43 27.92	31 22.79	21 16.67	16 7.31	179
Somewhat unfavorable	41 18.64	47 29.94	29 24.17	40 25.97	49 36.03	18 14.29	32 14.61	256
Very unfavorable	150 68.18	58 36.94	61 50.83	48 31.17	13 9.56	7 5.56	6 2.74	343
Don't know/no opinion	8 3.64	12 7.64	0 0.00	12 7.79	2 1.47	5 3.97	1 0.46	40
Total	220 19.43	157 13.87	120 10.60	154 13.60	136 12.01	126 11.13	219 19.35	1132

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Cell Contents

-----
Count
Column Percent
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Q	PID3			Total
	Democrats	Independents	Republicans	
Very favorable	8 1.61	4 2.60	75 15.66	87

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat favorable	15	7	205	227
	3.01	4.55	42.80	
-----				
Neither favorable nor unfavorable	68	43	67	178
	13.65	27.92	13.99	
-----				
Somewhat unfavorable	117	40	99	256
	23.49	25.97	20.67	
-----				
Very unfavorable	270	48	25	343
	54.22	31.17	5.22	
-----				
Don't know/no opinion	20	12	8	40
	4.02	7.79	1.67	
-----				
Total	498	154	479	1131
	44.03	13.62	42.35	

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Cell Contents	
-----	
	Count
	Column Percent
-----	

=====					
	Q18				
Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
-----					
Very favorable	70	6	5	11	92
	26.22	1.38	3.45	3.17	
-----					
Somewhat favorable	114	13	41	66	234
	42.70	2.98	28.28	19.02	
-----					
Neither favorable nor unfavorable	34	41	22	94	191
	12.73	9.40	15.17	27.09	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat unfavorable	37 13.86	100 22.94	50 34.48	74 21.33	261
Very unfavorable	9 3.37	270 61.93	27 18.62	52 14.99	358
Don't know/no opinion	3 1.12	6 1.38	0 0.00	50 14.41	59
Total	267 22.34	436 36.49	145 12.13	347 29.04	1195

Cell Contents

Count
Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Very favorable	6 4.84	26 9.25	34 10.30	11 10.09	15 6.15	1 0.90	93
Somewhat favorable	22 17.74	57 20.28	64 19.39	18 16.51	59 24.18	14 12.61	234
Neither favorable nor unfavorable	19 15.32	51 18.15	49 14.85	11 10.09	41 16.80	19 17.12	190
Somewhat unfavorable	21 16.94	50 17.79	78 23.64	35 32.11	46 18.85	32 28.83	262
Very unfavorable	38	73	93	34	77	45	360

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	30.65	25.98	28.18	31.19	31.56	40.54	
Don't know/no opinion	18	24	12	0	6	0	60
	14.52	8.54	3.64	0.00	2.46	0.00	
Total	124	281	330	109	244	111	1199
	10.34	23.44	27.52	9.09	20.35	9.26	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Very favorable	18	27	13	26	8	92	
	11.54	10.84	8.90	8.41	2.38		
Somewhat favorable	38	66	24	70	36	234	
	24.36	26.51	16.44	22.65	10.71		
Neither favorable nor unfavorable	27	40	30	50	44	191	
	17.31	16.06	20.55	16.18	13.10		
Somewhat unfavorable	32	60	33	69	68	262	
	20.51	24.10	22.60	22.33	20.24		
Very unfavorable	34	53	40	81	150	358	
	21.79	21.29	27.40	26.21	44.64		
Don't know/no opinion	7	3	6	13	30	59	
	4.49	1.20	4.11	4.21	8.93		

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	156	249	146	309	336	1196
	13.04	20.82	12.21	25.84	28.09	

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Cell Contents
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Q	race								Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern	
Very favorable	64	8	19	0	1	0	0	0	92
	8.90	5.03	7.20	0.00	14.29	0.00	0.00	NaN	
Somewhat favorable	184	11	25	4	0	8	2	0	234
	25.59	6.92	9.47	30.77	0.00	29.63	20.00	NaN	
Neither favorable nor unfavorable	94	24	60	3	1	7	1	0	190
	13.07	15.09	22.73	23.08	14.29	25.93	10.00	NaN	
Somewhat unfavorable	150	37	60	2	1	9	4	0	263
	20.86	23.27	22.73	15.38	14.29	33.33	40.00	NaN	
Very unfavorable	196	68	83	4	3	3	3	0	360
	27.26	42.77	31.44	30.77	42.86	11.11	30.00	NaN	
Don't know/no opinion	31	11	17	0	1	0	0	0	60
	4.31	6.92	6.44	0.00	14.29	0.00	0.00	NaN	
Total	719	159	264	13	7	27	10	0	1199
	59.97	13.26	22.02	1.08	0.58	2.25	0.83	0.00	

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Cell Contents
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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



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|           Count |
|   Column Percent |
|-----|

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MARITAL
Q      Married   Separated   Divorced   Widowed   Single   Domestic Partnership   Total
-----
Very favorable          46         3         17         1         20         5         92
                        7.07      13.64     12.50     2.27     6.92         9.26
-----
Somewhat favorable     153         3         19         14         35         10        234
                        23.50     13.64     13.97     31.82    12.11     18.52
-----
Neither favorable nor unfavorable  107         5         11         8         51         8        190
                        16.44     22.73     8.09     18.18    17.65     14.81
-----
Somewhat unfavorable   148         6         33         8         57         11        263
                        22.73     27.27     24.26     18.18    19.72     20.37
-----
Very unfavorable       171         5         49         11        105         17        358
                        26.27     22.73     36.03     25.00    36.33     31.48
-----
Don't know/no opinion    26         0         7         2         21         3         59
                        3.99     0.00     5.15     4.55     7.27         5.56
-----
Total                   651         22        136         44        289         54       1196
                        54.43     1.84     11.37     3.68    24.16         4.52
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Cell Contents
|-----|
|           Count |
|   Column Percent |
|-----|

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Field Dates: February 12 to February 19, 2016
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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Q	gender		Total
	Male	Female	
Very favorable	30 5.69	62 9.23	92
Somewhat favorable	108 20.49	126 18.75	234
Neither favorable nor unfavorable	64 12.14	127 18.90	191
Somewhat unfavorable	127 24.10	136 20.24	263
Very unfavorable	182 34.54	177 26.34	359
Don't know/no opinion	16 3.04	44 6.55	60
Total	527 43.95	672 56.05	1199

=====  
Cell Contents

Count	Column Percent

Q	LOCATE			Total
	Urban	Suburban	Rural	
Very favorable	26 7.28	46 7.46	21 9.42	93

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat favorable	55	122	56	233
	15.41	19.77	25.11	
Neither favorable nor unfavorable	46	109	35	190
	12.89	17.67	15.70	
Somewhat unfavorable	78	136	50	264
	21.85	22.04	22.42	
Very unfavorable	127	178	53	358
	35.57	28.85	23.77	
Don't know/no opinion	25	26	8	59
	7.00	4.21	3.59	
Total	357	617	223	1197
	29.82	51.55	18.63	

Cell Contents

Count
Column Percent

Q	metro					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
Very favorable	22	27	8	7	28	92
	8.80	8.39	5.97	5.56	7.69	
Somewhat favorable	51	61	26	26	70	234
	20.40	18.94	19.40	20.63	19.23	
Neither favorable nor unfavorable	42	55	22	15	56	190

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	16.80	17.08	16.42	11.90	15.38	
Somewhat unfavorable	53 21.20	72 22.36	26 19.40	33 26.19	79 21.70	263
Very unfavorable	77 30.80	91 28.26	40 29.85	44 34.92	106 29.12	358
Don't know/no opinion	5 2.00	16 4.97	12 8.96	1 0.79	25 6.87	59
Total	250 20.90	322 26.92	134 11.20	126 10.54	364 30.43	1196

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Very favorable	17 9.39	28 8.12	37 8.08	10 4.63	92
Somewhat favorable	27 14.92	52 15.07	104 22.71	52 24.07	235
Neither favorable nor unfavorable	48 26.52	48 13.91	62 13.54	32 14.81	190
Somewhat unfavorable	35 19.34	80 23.19	105 22.93	44 20.37	264

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Very unfavorable	44	99	140	76	359
	24.31	28.70	30.57	35.19	
-----					
Don't know/no opinion	10	38	10	2	60
	5.52	11.01	2.18	0.93	
-----					
Total	181	345	458	216	1200
	15.08	28.75	38.17	18.00	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

## Q27. Planned Parenthood Favorability

Cell Contents

-----
Count
Column Percent
-----

Q	LIBCON7								Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.		
Very favorable	33 62.26	50 56.82	28 40.00	104 22.03	17 12.50	10 4.24	12 8.51	254	
Somewhat favorable	10 18.87	23 26.14	27 38.57	110 23.31	13 9.56	19 8.05	3 2.13	205	
Neither favorable nor unfavora	9 16.98	9 10.23	8 11.43	96 20.34	30 22.06	23 9.75	5 3.55	180	
Somewhat unfavorable	0 0.00	3 3.41	3 4.29	47 9.96	19 13.97	23 9.75	11 7.80	106	
Very unfavorable	1 1.89	2 2.27	2 2.86	65 13.77	55 40.44	159 67.37	109 77.30	393	
Don't know/no opinion	0 0.00	1 1.14	2 2.86	50 10.59	2 1.47	2 0.85	1 0.71	58	
Total	53 4.43	88 7.36	70 5.85	472 39.46	136 11.37	236 19.73	141 11.79	1196	

Cell Contents

-----
Count

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

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=====
                IDEOL
Q              Liberals  Moderates  Conservatives  Total
-----
Very favorable          111      104          39      254
                       51.87      22.03          7.59
-----
Somewhat favorable     60      110          35      205
                       28.04      23.31          6.81
-----
Neither favorable nor  27      96          58      181
unfavorable            12.62      20.34          11.28
-----
Somewhat unfavorable   7      47          53      107
                       3.27      9.96          10.31
-----
Very unfavorable       6      65          324      395
                       2.80      13.77          63.04
-----
Don't know/no opinion   3      50          5      58
                       1.40      10.59          0.97
-----
Total                  214      472          514      1200
                       17.83      39.33          42.83
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Cell Contents
|-----|
|          Count |
| Column Percent |
|-----|

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PID7

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Very favorable	104 46.85	32 20.38	46 38.33	39 25.16	5 3.70	11 8.80	12 5.48	249
Somewhat favorable	52 23.42	42 26.75	34 28.33	30 19.35	14 10.37	6 4.80	13 5.94	191
Neither favorable nor unfavorable	39 17.57	33 21.02	23 19.17	22 14.19	10 7.41	25 20.00	14 6.39	166
Somewhat unfavorable	11 4.95	20 12.74	8 6.67	9 5.81	12 8.89	14 11.20	29 13.24	103
Very unfavorable	7 3.15	16 10.19	8 6.67	40 25.81	93 68.89	63 50.40	148 67.58	375
Don't know/no opinion	9 4.05	14 8.92	1 0.83	15 9.68	1 0.74	6 4.80	3 1.37	49
Total	222 19.59	157 13.86	120 10.59	155 13.68	135 11.92	125 11.03	219 19.33	1133

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Cell Contents

-----
Count
Column Percent
-----

Q	PID3			Total
	Democrats	Independents	Republicans	
Very favorable	182 36.47	39 25.16	29 6.03	250

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Somewhat favorable	127 25.45	30 19.35	33 6.86	190
-----				
Neither favorable nor unfavorable	95 19.04	22 14.19	49 10.19	166
-----				
Somewhat unfavorable	40 8.02	9 5.81	56 11.64	105
-----				
Very unfavorable	32 6.41	40 25.81	304 63.20	376
-----				
Don't know/no opinion	23 4.61	15 9.68	10 2.08	48
-----				
Total	499 43.96	155 13.66	481 42.38	1135

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Cell Contents	
-----	
	Count
	Column Percent
-----	

=====					
	Q18				
Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
-----					
Very favorable	31 11.52	185 42.33	3 2.05	35 10.14	254
-----					
Somewhat favorable	22 8.18	111 25.40	11 7.53	60 17.39	204
-----					
Neither favorable nor unfavorable	40 14.87	80 18.31	10 6.85	50 14.49	180

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat unfavorable	34 12.64	31 7.09	9 6.16	33 9.57	107
Very unfavorable	139 51.67	21 4.81	113 77.40	121 35.07	394
Don't know/no opinion	3 1.12	9 2.06	0 0.00	46 13.33	58
Total	269 22.47	437 36.51	146 12.20	345 28.82	1197

Cell Contents

Count
Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Very favorable	20 16.13	53 18.86	78 23.64	15 13.89	46 18.85	43 38.74	255
Somewhat favorable	31 25.00	42 14.95	52 15.76	32 29.63	36 14.75	12 10.81	205
Neither favorable nor unfavorable	17 13.71	67 23.84	46 13.94	15 13.89	22 9.02	13 11.71	180
Somewhat unfavorable	5 4.03	27 9.61	27 8.18	12 11.11	21 8.61	14 12.61	106
Very unfavorable	33	78	115	34	105	29	394

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	26.61	27.76	34.85	31.48	43.03	26.13	
Don't know/no opinion	18	14	12	0	14	0	58
	14.52	4.98	3.64	0.00	5.74	0.00	
Total	124	281	330	108	244	111	1198
	10.35	23.46	27.55	9.02	20.37	9.27	

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Cell Contents
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Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Very favorable	16	27	32	61	118	254	
	10.13	10.89	21.92	19.68	35.22		
Somewhat favorable	11	38	21	64	71	205	
	6.96	15.32	14.38	20.65	21.19		
Neither favorable nor unfavorable	18	55	20	47	40	180	
	11.39	22.18	13.70	15.16	11.94		
Somewhat unfavorable	12	29	11	34	20	106	
	7.59	11.69	7.53	10.97	5.97		
Very unfavorable	92	98	53	88	62	393	
	58.23	39.52	36.30	28.39	18.51		
Don't know/no opinion	9	1	9	16	24	59	
	5.70	0.40	6.16	5.16	7.16		

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	158	248	146	310	335	1197
	13.20	20.72	12.20	25.90	27.99	

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Cell Contents
|-----|
|          Count          |
|      Column Percent     |
|-----|

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Q          race
White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Very favorable      154    48      44     3           1     5     0           0    255
                   21.51  30.00   16.60  23.08      14.29  19.23  0.00         NaN
-----
Somewhat favorable  108    37     53     3           0     1     3           0    205
                   15.08  23.12   20.00  23.08      0.00   3.85  30.00         NaN
-----
Neither favorable nor unfavorable  79    38     58     3           1     0     1           0    180
                   11.03  23.75   21.89  23.08      14.29  0.00  10.00         NaN
-----
Somewhat unfavorable  61     5     35     1           0     4     0           0    106
                   8.52   3.12   13.21  7.69      0.00  15.38  0.00         NaN
-----
Very unfavorable    289    20     63     0           5    11     6           0    394
                   40.36  12.50   23.77  0.00      71.43  42.31  60.00         NaN
-----
Don't know/no opinion  25    12     12     3           0     5     0           0    57
                   3.49   7.50   4.53  23.08      0.00  19.23  0.00         NaN
-----
Total              716    160    265    13           7    26    10           0    1197
                   59.82  13.37   22.14  1.09      0.58  2.17  0.84         0.00
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Cell Contents
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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Very favorable	108 16.54	5 22.73	34 25.19	9 20.45	84 28.97	15 28.30	255
Somewhat favorable	95 14.55	4 18.18	34 25.19	10 22.73	47 16.21	15 28.30	205
Neither favorable nor unfavorable	94 14.40	5 22.73	18 13.33	5 11.36	48 16.55	9 16.98	179
Somewhat unfavorable	62 9.49	2 9.09	11 8.15	1 2.27	25 8.62	6 11.32	107
Very unfavorable	263 40.28	4 18.18	35 25.93	17 38.64	67 23.10	7 13.21	393
Don't know/no opinion	31 4.75	2 9.09	3 2.22	2 4.55	19 6.55	1 1.89	58
Total	653 54.55	22 1.84	135 11.28	44 3.68	290 24.23	53 4.43	1197

Cell Contents

Count
Column Percent

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	gender		Total
	Male	Female	
Very favorable	104 19.70	150 22.39	254
Somewhat favorable	91 17.23	114 17.01	205
Neither favorable nor unfavorable	75 14.20	105 15.67	180
Somewhat unfavorable	42 7.95	65 9.70	107
Very unfavorable	201 38.07	193 28.81	394
Don't know/no opinion	15 2.84	43 6.42	58
Total	528 44.07	670 55.93	1198

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Cell Contents

Count	Column Percent

Q	LOCATE			Total
	Urban	Suburban	Rural	
Very favorable	88 24.72	133 21.49	33 14.80	254

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat favorable	64	114	27	205
	17.98	18.42	12.11	
Neither favorable nor unfavorable	69	82	29	180
	19.38	13.25	13.00	
Somewhat unfavorable	29	51	27	107
	8.15	8.24	12.11	
Very unfavorable	88	212	94	394
	24.72	34.25	42.15	
Don't know/no opinion	18	27	13	58
	5.06	4.36	5.83	
Total	356	619	223	1198
	29.72	51.67	18.61	

Cell Contents

Count
Column Percent

Q	metro					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
Very favorable	44	74	27	41	67	253
	17.53	23.05	20.30	33.06	18.36	
Somewhat favorable	54	51	27	28	45	205
	21.51	15.89	20.30	22.58	12.33	
Neither favorable nor unfavorable	47	41	25	13	53	179

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	18.73	12.77	18.80	10.48	14.52	
Somewhat unfavorable	20 7.97	25 7.79	13 9.77	7 5.65	41 11.23	106
Very unfavorable	77 30.68	111 34.58	31 23.31	32 25.81	142 38.90	393
Don't know/no opinion	9 3.59	19 5.92	10 7.52	3 2.42	17 4.66	58
Total	251 21.02	321 26.88	133 11.14	124 10.39	365 30.57	1194

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Very favorable	42 23.08	78 22.74	88 19.21	46 21.50	254
Somewhat favorable	37 20.33	56 16.33	81 17.69	31 14.49	205
Neither favorable nor unfavorable	44 24.18	44 12.83	61 13.32	30 14.02	179
Somewhat unfavorable	14 7.69	34 9.91	44 9.61	15 7.01	107

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Very unfavorable	38	100	168	88	394
	20.88	29.15	36.68	41.12	
-----					
Don't know/no opinion	7	31	16	4	58
	3.85	9.04	3.49	1.87	
-----					
Total	182	343	458	214	1197
	15.20	28.65	38.26	17.88	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q28.1. Perceptions of Candidate Ideology: Jeb Bush (likely voters)

Cell Contents

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Count
Column Percent
-----

Q[LV == "Likely Voter"]	LIBCON7[LV == "Likely Voter"]							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
1 - Extremely liberal	0 0.00	1 1.54	1 2.27	6 2.33	0 0.00	3 1.69	9 7.89	20
2	0 0.00	0 0.00	0 0.00	14 5.45	5 5.75	14 7.91	10 8.77	43
3	0 0.00	3 4.62	2 4.55	4 1.56	8 9.20	22 12.43	20 17.54	59
1 - In the middle	3 9.38	6 9.23	9 20.45	62 24.12	31 35.63	63 35.59	33 28.95	207
5	3 9.38	11 16.92	15 34.09	51 19.84	19 21.84	36 20.34	17 14.91	152
6	12 37.50	21 32.31	10 22.73	50 19.46	16 18.39	28 15.82	15 13.16	152
1 - Extremely conservative	13 40.62	21 32.31	5 11.36	31 12.06	3 3.45	8 4.52	7 6.14	88
Don't know	1 3.12	2 3.08	2 4.55	39 15.18	5 5.75	3 1.69	3 2.63	55

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	32	65	44	257	87	177	114	776
	4.12	8.38	5.67	33.12	11.21	22.81	14.69	

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Cell Contents
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Q[LV == "Likely Voter"]

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	IDEOL[LV == "Likely Voter"]			
	Liberals	Moderates	Conservatives	Total
1 - Extremely liberal	2	6	12	20
	1.43	2.33	3.17	
2	0	14	29	43
	0.00	5.45	7.67	
3	5	4	50	59
	3.57	1.56	13.23	
1 - In the middle	18	62	128	208
	12.86	24.12	33.86	
5	29	51	72	152
	20.71	19.84	19.05	
6	43	50	59	152
	30.71	19.46	15.61	
1 - Extremely conservative	39	31	18	88
	27.86	12.06	4.76	
Don't know	4	39	10	53
	2.86	15.18	2.65	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	140	257	378	775
	18.06	33.16	48.77	

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 Cell Contents  
 |-----|  
 |                  Count  |  
Column Percent

Q[LV == "Likely Voter"]	PID7[LV == "Likely Voter"]							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
1 - Extremely liberal	2 1.23	1 1.64	0 0.00	4 3.96	2 1.82	1 1.43	8 4.62	18
2	4 2.47	2 3.28	0 0.00	8 7.92	5 4.55	4 5.71	11 6.36	34
3	3 1.85	2 3.28	2 3.03	7 6.93	18 16.36	8 11.43	18 10.40	58
1 - In the middle	31 19.14	7 11.48	12 18.18	31 30.69	50 45.45	14 20.00	59 34.10	204
5	30 18.52	8 13.11	20 30.30	24 23.76	17 15.45	23 32.86	29 16.76	151
6	35 21.60	24 39.34	20 30.30	11 10.89	10 9.09	9 12.86	36 20.81	145
1 - Extremely conservative	43 26.54	9 14.75	7 10.61	7 6.93	4 3.64	8 11.43	8 4.62	86
Don't know	14	8	5	9	4	3	4	47

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	8.64	13.11	7.58	8.91	3.64	4.29	2.31	
Total	162	61	66	101	110	70	173	743
	21.80	8.21	8.88	13.59	14.80	9.42	23.28	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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=====
PID3[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Democrats  Independents  Republicans  Total
-----
1 - Extremely liberal    3           4           11          18
                        1.04        3.96        3.10
-----
2                        7           8           20          35
                        2.42        7.92        5.63
-----
3                        7           7           44          58
                        2.42        6.93       12.39
-----
1 - In the middle       49          31          124         204
                        16.96       30.69       34.93
-----
5                        58          24           69          151
                        20.07       23.76       19.44
-----
6                        79          11           55          145
                        27.34       10.89       15.49
-----
1 - Extremely conservative  59          7           20          86
                        20.42       6.93        5.63
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know	27	9	12	48
	9.34	8.91	3.38	
-----				
Total	289	101	355	745
	38.79	13.56	47.65	

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Cell Contents	
-----	
	Count
	Column Percent
-----	

=====					
	Q18[LV == "Likely Voter"]				
Q[LV == "Likely Voter"]	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
-----					
1 - Extremely liberal	9	2	7	3	21
	4.66	0.71	5.93	1.64	
-----					
2	8	5	14	15	42
	4.15	1.77	11.86	8.20	
-----					
3	19	6	22	12	59
	9.84	2.13	18.64	6.56	
-----					
1 - In the middle	60	47	50	51	208
	31.09	16.67	42.37	27.87	
-----					
5	37	64	13	38	152
	19.17	22.70	11.02	20.77	
-----					
6	39	76	9	28	152
	20.21	26.95	7.63	15.30	
-----					
1 - Extremely conservative	17	60	2	10	89
	8.81	21.28	1.69	5.46	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know	4	22	1	26	53
	2.07	7.80	0.85	14.21	
Total	193	282	118	183	776
	24.87	36.34	15.21	23.58	

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Cell Contents
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Q[LV == "Likely Voter"]	educ[LV == "Likely Voter"]						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
1 - Extremely liberal	4 6.15	5 3.11	9 4.37	1 1.35	0 0.00	1 1.14	20
2	10 15.38	9 5.59	8 3.88	2 2.70	12 6.63	2 2.27	43
3	2 3.08	13 8.07	11 5.34	7 9.46	21 11.60	5 5.68	59
1 - In the middle	23 35.38	43 26.71	61 29.61	19 25.68	42 23.20	19 21.59	207
5	6 9.23	26 16.15	43 20.87	13 17.57	33 18.23	31 35.23	152
6	6 9.23	26 16.15	37 17.96	13 17.57	48 26.52	22 25.00	152
1 - Extremely conservative	3	22	28	13	16	6	88

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	4.62	13.66	13.59	17.57	8.84	6.82	
Don't know	11 16.92	17 10.56	9 4.37	6 8.11	9 4.97	2 2.27	54
Total	65 8.39	161 20.77	206 26.58	74 9.55	181 23.35	88 11.35	775

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Cell Contents
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=====
ATTEND[LV == "Likely Voter"]
Q[LV == "Likely Voter"]
More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
1 - Extremely liberal
           5           2           4           10           1           22
          4.76          1.14          4.49          4.90          0.49
-----
2
           3           12          2           19           6           42
          2.86          6.82          2.25          9.31          2.96
-----
3
           13          11           8           13           14           59
          12.38          6.25          8.99          6.37          6.90
-----
1 - In the middle
           35          56           29           47           41           208
          33.33          31.82          32.58          23.04          20.20
-----
5
           14          42           16           42           38           152
          13.33          23.86          17.98          20.59          18.72
-----
6
           20          35           9           41           47           152
          19.05          19.89          10.11          20.10          23.15
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



1 - Extremely conservative	5 4.76	14 7.95	14 15.73	22 10.78	33 16.26	88
Don't know	10 9.52	4 2.27	7 7.87	10 4.90	23 11.33	54
Total	105 13.51	176 22.65	89 11.45	204 26.25	203 26.13	777

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Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	race[LV == "Likely Voter"]								Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern	
1 - Extremely liberal	13 2.65	4 4.44	2 1.31	0 0.00	1 50.00	1 4.00	0 0.00	0 NaN	21
2	21 4.28	2 2.22	15 9.80	1 16.67	0 0.00	1 4.00	2 25.00	0 NaN	42
3	49 9.98	1 1.11	6 3.92	1 16.67	1 50.00	1 4.00	0 0.00	0 NaN	59
1 - In the middle	128 26.07	20 22.22	43 28.10	1 16.67	0 0.00	12 48.00	3 37.50	0 NaN	207
5	106 21.59	14 15.56	26 16.99	0 0.00	0 0.00	5 20.00	2 25.00	0 NaN	153
6	104 21.18	17 18.89	25 16.34	3 50.00	0 0.00	2 8.00	1 12.50	0 NaN	152

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

1 - Extremely conservative	47	17	20	0	0	3	0	0	87
	9.57	18.89	13.07	0.00	0.00	12.00	0.00	NaN	
Don't know	23	15	16	0	0	0	0	0	54
	4.68	16.67	10.46	0.00	0.00	0.00	0.00	NaN	
Total	491	90	153	6	2	25	8	0	775
	63.35	11.61	19.74	0.77	0.26	3.23	1.03	0.00	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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Q[LV == "Likely Voter"]	MARITAL[LV == "Likely Voter"]						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
1 - Extremely liberal	10	2	3	0	4	1	20
	2.22	25.00	3.30	0.00	2.52	2.94	
2	27	0	10	3	3	0	43
	5.99	0.00	10.99	9.38	1.89	0.00	
3	39	1	7	2	8	1	58
	8.65	12.50	7.69	6.25	5.03	2.94	
1 - In the middle	132	1	21	10	38	5	207
	29.27	12.50	23.08	31.25	23.90	14.71	
5	84	1	15	6	39	8	153
	18.63	12.50	16.48	18.75	24.53	23.53	
6	88	0	22	8	26	8	152

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	19.51	0.00	24.18	25.00	16.35	23.53	
1 - Extremely conservative	42	2	8	2	26	8	88
	9.31	25.00	8.79	6.25	16.35	23.53	
Don't know	29	1	5	1	15	3	54
	6.43	12.50	5.49	3.12	9.43	8.82	
Total	451	8	91	32	159	34	775
	58.19	1.03	11.74	4.13	20.52	4.39	

=====  
Cell Contents

Count	Column Percent

=====  
gender[LV == "Likely Voter"]

Q[LV == "Likely Voter"]	Male	Female	Total
1 - Extremely liberal	9	11	20
	2.36	2.82	
2	21	21	42
	5.50	5.38	
3	35	23	58
	9.16	5.90	
1 - In the middle	103	104	207
	26.96	26.67	
5	83	69	152
	21.73	17.69	

=====

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



6	46	71	34	151
	19.57	18.21	22.67	
1 - Extremely conservative	34	44	10	88
	14.47	11.28	6.67	
Don't know	19	29	6	54
	8.09	7.44	4.00	
Total	235	390	150	775
	30.32	50.32	19.35	

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 Cell Contents  
 =====

Count
Column Percent

Q[LV == "Likely Voter"]	metro[LV == "Likely Voter"]					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
1 - Extremely liberal	3	4	2	0	11	20
	1.74	2.14	2.41	0.00	4.53	
2	11	9	5	2	16	43
	6.40	4.81	6.02	2.27	6.58	
3	11	12	7	4	24	58
	6.40	6.42	8.43	4.55	9.88	
1 - In the middle	44	52	20	27	64	207
	25.58	27.81	24.10	30.68	26.34	
5	38	34	16	24	41	153

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	22.09	18.18	19.28	27.27	16.87	
6	32	39	19	21	41	152
	18.60	20.86	22.89	23.86	16.87	
1 - Extremely conservative	17	22	8	6	34	87
	9.88	11.76	9.64	6.82	13.99	
Don't know	16	15	6	4	12	53
	9.30	8.02	7.23	4.55	4.94	
Total	172	187	83	88	243	773
	22.25	24.19	10.74	11.38	31.44	

Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	AGEG[LV == "Likely Voter"]				Total
	18-29	30-44	45-64	65+	
1 - Extremely liberal	2	7	7	4	20
	2.70	3.63	2.14	2.23	
2	2	11	18	11	42
	2.70	5.70	5.50	6.15	
3	3	15	27	14	59
	4.05	7.77	8.26	7.82	
1 - In the middle	15	52	91	49	207
	20.27	26.94	27.83	27.37	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

5	24	36	59	32	151
	32.43	18.65	18.04	17.88	
-----					
6	14	36	70	32	152
	18.92	18.65	21.41	17.88	
-----					
1 - Extremely conservative	13	18	36	21	88
	17.57	9.33	11.01	11.73	
-----					
Don't know	1	18	19	16	54
	1.35	9.33	5.81	8.94	
-----					
Total	74	193	327	179	773
	9.57	24.97	42.30	23.16	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q28.2. Perceptions of Candidate Ideology: Donald Trump (likely voters)

Cell Contents

-----
Count
Column Percent
-----

Q[LV == "Likely Voter"]	LIBCON7[LV == "Likely Voter"]							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
1 - Extremely liberal	1 3.23	1 1.59	2 4.76	23 8.85	3 3.49	13 7.30	4 3.57	47
2	0 0.00	0 0.00	0 0.00	11 4.23	4 4.65	14 7.87	6 5.36	35
3	1 3.23	1 1.59	3 7.14	13 5.00	16 18.60	24 13.48	16 14.29	74
1 - In the middle	4 12.90	11 17.46	8 19.05	45 17.31	16 18.60	40 22.47	28 25.00	152
5	4 12.90	12 19.05	6 14.29	37 14.23	12 13.95	29 16.29	23 20.54	123
6	5 16.13	11 17.46	11 26.19	26 10.00	11 12.79	32 17.98	18 16.07	114
1 - Extremely conservative	14 45.16	18 28.57	8 19.05	42 16.15	9 10.47	17 9.55	14 12.50	122
Don't know	2 6.45	9 14.29	4 9.52	63 24.23	15 17.44	9 5.06	3 2.68	105

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Total	31	63	42	260	86	178	112	772
	4.02	8.16	5.44	33.68	11.14	23.06	14.51	

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Cell Contents
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=====
Q[LV == "Likely Voter"]

```

	IDEOL[LV == "Likely Voter"]			
	Liberals	Moderates	Conservatives	Total
1 - Extremely liberal	4	23	20	47
	2.90	8.85	5.31	
2	1	11	25	37
	0.72	4.23	6.63	
3	5	13	57	75
	3.62	5.00	15.12	
1 - In the middle	23	45	84	152
	16.67	17.31	22.28	
5	23	37	64	124
	16.67	14.23	16.98	
6	27	26	61	114
	19.57	10.00	16.18	
1 - Extremely conservative	40	42	39	121
	28.99	16.15	10.34	
Don't know	15	63	27	105
	10.87	24.23	7.16	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	138	260	377	775
	17.81	33.55	48.65	

=====  
 Cell Contents  
 |-----|  
 | Count |  
Column Percent

Q[LV == "Likely Voter"]	PID7[LV == "Likely Voter"]							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
1 - Extremely liberal	11 6.75	5 8.20	0 0.00	11 10.89	0 0.00	3 4.29	11 6.29	41
2	5 3.07	2 3.28	5 7.14	2 1.98	6 5.50	2 2.86	14 8.00	36
3	10 6.13	2 3.28	2 2.86	5 4.95	22 20.18	7 10.00	25 14.29	73
1 - In the middle	20 12.27	14 22.95	10 14.29	26 25.74	33 30.28	13 18.57	35 20.00	151
5	20 12.27	5 8.20	19 27.14	23 22.77	19 17.43	15 21.43	23 13.14	124
6	20 12.27	14 22.95	14 20.00	3 2.97	13 11.93	14 20.00	33 18.86	111
1 - Extremely conservative	45 27.61	4 6.56	9 12.86	18 17.82	6 5.50	8 11.43	25 14.29	115
Don't know	32	15	11	13	10	8	9	98

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	19.63	24.59	15.71	12.87	9.17	11.43	5.14	
Total	163	61	70	101	109	70	175	749
	21.76	8.14	9.35	13.48	14.55	9.35	23.36	

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=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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```

=====
PID3[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Democrats  Independents  Republicans  Total
-----
1 - Extremely liberal    16         11         14         41
                        5.52      10.89      3.95
-----
2                        11         2          22         35
                        3.79      1.98      6.21
-----
3                        14         5          53         72
                        4.83      4.95     14.97
-----
1 - In the middle       43         26         81         150
                        14.83     25.74     22.88
-----
5                        43         23         57         123
                        14.83     22.77     16.10
-----
6                        48         3          61         112
                        16.55     2.97     17.23
-----
1 - Extremely conservative  58         18         39         115
                        20.00     17.82     11.02
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Don't know	16	55	3	31	105
	8.29	19.64	2.46	17.03	
Total	193	280	122	182	777
	24.84	36.04	15.70	23.42	

```

=====
Cell Contents
|-----|
|           |
|           |
|           |
|           |
|-----|

```

Q[LV == "Likely Voter"]	educ[LV == "Likely Voter"]						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
1 - Extremely liberal	13 20.31	15 9.49	8 3.83	4 5.56	4 2.21	3 3.41	47
2	3 4.69	12 7.59	10 4.78	4 5.56	6 3.31	2 2.27	37
3	3 4.69	16 10.13	22 10.53	6 8.33	19 10.50	9 10.23	75
1 - In the middle	20 31.25	31 19.62	38 18.18	7 9.72	43 23.76	12 13.64	151
5	5 7.81	19 12.03	25 11.96	12 16.67	40 22.10	22 25.00	123
6	6 9.38	22 13.92	34 16.27	11 15.28	28 15.47	13 14.77	114
1 - Extremely conservative	3	20	43	14	26	14	120

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	4.69	12.66	20.57	19.44	14.36	15.91	
Don't know	11	23	29	14	15	13	105
	17.19	14.56	13.88	19.44	8.29	14.77	
Total	64	158	209	72	181	88	772
	8.29	20.47	27.07	9.33	23.45	11.40	

Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	ATTEND[LV == "Likely Voter"]						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
1 - Extremely liberal	9	12	5	17	4	47	
	8.82	6.90	5.49	8.37	1.99		
2	4	13	6	8	6	37	
	3.92	7.47	6.59	3.94	2.99		
3	15	15	10	23	12	75	
	14.71	8.62	10.99	11.33	5.97		
1 - In the middle	19	36	14	35	46	150	
	18.63	20.69	15.38	17.24	22.89		
5	14	28	14	32	35	123	
	13.73	16.09	15.38	15.76	17.41		
6	11	30	11	30	32	114	
	10.78	17.24	12.09	14.78	15.92		

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

1 - Extremely conservative	16 15.69	21 12.07	21 23.08	31 15.27	31 15.42	120
Don't know	14 13.73	19 10.92	10 10.99	27 13.30	35 17.41	105
Total	102 13.23	174 22.57	91 11.80	203 26.33	201 26.07	771

=====  
Cell Contents

-----
Count
Column Percent
-----

Q[LV == "Likely Voter"]	race[LV == "Likely Voter"]								Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern	
1 - Extremely liberal	13 2.66	9 10.11	19 12.34	0 0.00	1 33.33	6 22.22	0 0.00	0 NaN	48
2	27 5.53	1 1.12	5 3.25	1 16.67	0 0.00	0 0.00	2 22.22	0 NaN	36
3	54 11.07	5 5.62	13 8.44	0 0.00	1 33.33	1 3.70	2 22.22	0 NaN	76
1 - In the middle	106 21.72	9 10.11	24 15.58	1 16.67	1 33.33	10 37.04	0 0.00	0 NaN	151
5	91 18.65	18 20.22	13 8.44	1 16.67	0 0.00	1 3.70	1 11.11	0 NaN	125
6	75 15.37	15 16.85	18 11.69	1 16.67	0 0.00	6 22.22	0 0.00	0 NaN	115

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

1 - Extremely conservative	71	15	28	2	0	1	3	0	120
	14.55	16.85	18.18	33.33	0.00	3.70	33.33	NaN	
Don't know	51	17	34	0	0	2	1	0	105
	10.45	19.10	22.08	0.00	0.00	7.41	11.11	NaN	
Total	488	89	154	6	3	27	9	0	776
	62.89	11.47	19.85	0.77	0.39	3.48	1.16	0.00	

=====  
 Cell Contents  
 =====

-----
Count
Column Percent
-----

Q[LV == "Likely Voter"]	MARITAL[LV == "Likely Voter"]						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
1 - Extremely liberal	22	0	10	1	15	0	48
	4.87	0.00	10.87	3.23	9.32	0.00	
2	26	0	3	1	7	0	37
	5.75	0.00	3.26	3.23	4.35	0.00	
3	53	0	10	1	8	4	76
	11.73	0.00	10.87	3.23	4.97	12.12	
1 - In the middle	90	2	21	9	27	3	152
	19.91	22.22	22.83	29.03	16.77	9.09	
5	76	2	16	5	21	5	125
	16.81	22.22	17.39	16.13	13.04	15.15	
6	69	2	10	5	21	7	114

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	15.27	22.22	10.87	16.13	13.04	21.21	
1 - Extremely conservative	55	2	16	2	37	8	120
	12.17	22.22	17.39	6.45	22.98	24.24	
Don't know	61	1	6	7	25	6	106
	13.50	11.11	6.52	22.58	15.53	18.18	
Total	452	9	92	31	161	33	778
	58.10	1.16	11.83	3.98	20.69	4.24	

=====  
Cell Contents  
|-----|  
| Count |  
Column Percent

Q[LV == "Likely Voter"]	gender[LV == "Likely Voter"]		
	Male	Female	Total
1 - Extremely liberal	18	30	48
	4.68	7.69	
2	24	12	36
	6.23	3.08	
3	37	38	75
	9.61	9.74	
1 - In the middle	74	78	152
	19.22	20.00	
5	83	40	123
	21.56	10.26	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

6	55	60	115
	14.29	15.38	
-----			
1 - Extremely conservative	51	70	121
	13.25	17.95	
-----			
Don't know	43	62	105
	11.17	15.90	
-----			
Total	385	390	775
	49.68	50.32	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
LOCATE[LV == "Likely Voter"]
Q[LV == "Likely Voter"]

```

	Urban	Suburban	Rural	Total
1 - Extremely liberal	22	11	14	47
	9.44	2.79	9.33	
-----				
2	13	19	5	37
	5.58	4.82	3.33	
-----				
3	18	42	16	76
	7.73	10.66	10.67	
-----				
1 - In the middle	39	81	32	152
	16.74	20.56	21.33	
-----				
5	29	74	21	124
	12.45	18.78	14.00	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

6	41	47	27	115
	17.60	11.93	18.00	
1 - Extremely conservative	37	62	22	121
	15.88	15.74	14.67	
Don't know	34	58	13	105
	14.59	14.72	8.67	
Total	233	394	150	777
	29.99	50.71	19.31	

=====  
 Cell Contents  
 =====

Count
Column Percent

Q[LV == "Likely Voter"]	metro[LV == "Likely Voter"]					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
1 - Extremely liberal	15	7	3	2	21	48
	8.67	3.72	3.66	2.25	8.68	
2	4	13	5	3	11	36
	2.31	6.91	6.10	3.37	4.55	
3	17	17	3	5	34	76
	9.83	9.04	3.66	5.62	14.05	
1 - In the middle	29	40	19	20	43	151
	16.76	21.28	23.17	22.47	17.77	
5	28	36	11	15	33	123

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	16.18	19.15	13.41	16.85	13.64	
6	31	23	13	16	31	114
	17.92	12.23	15.85	17.98	12.81	
1 - Extremely conservative	25	32	12	11	41	121
	14.45	17.02	14.63	12.36	16.94	
Don't know	24	20	16	17	28	105
	13.87	10.64	19.51	19.10	11.57	
Total	173	188	82	89	242	774
	22.35	24.29	10.59	11.50	31.27	

Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	AGEG[LV == "Likely Voter"]				Total
	18-29	30-44	45-64	65+	
1 - Extremely liberal	12	17	15	4	48
	15.79	8.85	4.56	2.26	
2	2	11	16	8	37
	2.63	5.73	4.86	4.52	
3	4	23	33	15	75
	5.26	11.98	10.03	8.47	
1 - In the middle	11	26	79	35	151
	14.47	13.54	24.01	19.77	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

5	12	25	58	28	123
	15.79	13.02	17.63	15.82	
-----					
6	10	25	46	34	115
	13.16	13.02	13.98	19.21	
-----					
1 - Extremely conservative	17	40	38	25	120
	22.37	20.83	11.55	14.12	
-----					
Don't know	8	25	44	28	105
	10.53	13.02	13.37	15.82	
-----					
Total	76	192	329	177	774
	9.82	24.81	42.51	22.87	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q28.3. Perceptions of Candidate Ideology: Marco Rubio (likely voters)

Cell Contents

-----
Count
Column Percent
-----

Q[LV == "Likely Voter"]	LIBCON7[LV == "Likely Voter"]							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
1 - Extremely liberal	1 3.12	0 0.00	0 0.00	2 0.78	2 2.33	3 1.70	5 4.35	13
2	0 0.00	0 0.00	1 2.27	1 0.39	1 1.16	4 2.27	6 5.22	13
3	0 0.00	0 0.00	1 2.27	3 1.16	6 6.98	14 7.95	9 7.83	33
1 - In the middle	2 6.25	4 6.45	4 9.09	75 29.07	19 22.09	40 22.73	25 21.74	169
5	2 6.25	7 11.29	8 18.18	33 12.79	20 23.26	44 25.00	21 18.26	135
6	7 21.88	20 32.26	14 31.82	47 18.22	24 27.91	52 29.55	35 30.43	199
1 - Extremely conservative	18 56.25	29 46.77	11 25.00	42 16.28	9 10.47	12 6.82	10 8.70	131
Don't know	2 6.25	2 3.23	5 11.36	55 21.32	5 5.81	7 3.98	4 3.48	80

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	32	62	44	258	86	176	115	773
	4.14	8.02	5.69	33.38	11.13	22.77	14.88	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
Q[LV == "Likely Voter"]
IDEOL[LV == "Likely Voter"]
-----
Liberals    Moderates    Conservatives    Total
-----
1 - Extremely liberal
           1           2           9           12
           0.72          0.78          2.40
-----
2
           1           1           11          13
           0.72          0.39          2.93
-----
3
           1           3           29          33
           0.72          1.16          7.73
-----
1 - In the middle
           10          75           84          169
           7.25          29.07          22.40
-----
5
           17          33           84          134
           12.32          12.79          22.40
-----
6
           42          47           111         200
           30.43          18.22          29.60
-----
1 - Extremely conservative
           58          42           30          130
           42.03          16.28          8.00
-----
Don't know
           8           55           17          80
           5.80          21.32          4.53

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample





	13.66	14.75	10.45	12.87	4.55	14.29	3.98	
Total	161	61	67	101	110	70	176	746
	21.58	8.18	8.98	13.54	14.75	9.38	23.59	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
PID3[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Democrats  Independents  Republicans  Total
-----
1 - Extremely liberal      2           4           6           12
                          0.69        3.96        1.69
-----
2                          5           1           6           12
                          1.72        0.99        1.69
-----
3                          7           5           21          33
                          2.41        4.95        5.93
-----
1 - In the middle         49          31          82          162
                          16.90       30.69       23.16
-----
5                          31          16          83          130
                          10.69       15.84       23.45
-----
6                          67          22          107         196
                          23.10       21.78       30.23
-----
1 - Extremely conservative 91           9           28          128
                          31.38       8.91        7.91
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know	38	13	21	72
	13.10	12.87	5.93	
-----				
Total	290	101	354	745
	38.93	13.56	47.52	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
Q18[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
1 - Extremely liberal      6                2                4                0                12
                          3.09              0.72              3.31              0.00
-----
2                          2                4                7                1                14
                          1.03              1.44              5.79              0.54
-----
3                          9                6                9                9                33
                          4.64              2.16              7.44              4.89
-----
1 - In the middle         58               37               29               47               171
                          29.90            13.31            23.97            25.54
-----
5                          37               36               35               28               136
                          19.07            12.95            28.93            15.22
-----
6                          54               73               25               48               200
                          27.84            26.26            20.66            26.09
-----
1 - Extremely conservative 19               91               9                12               131
                          9.79             32.73            7.44             6.52

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know	9	29	3	39	80
	4.64	10.43	2.48	21.20	
Total	194	278	121	184	777
	24.97	35.78	15.57	23.68	

Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	educ[LV == "Likely Voter"]						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
1 - Extremely liberal	0	2	6	0	3	1	12
	0.00	1.26	2.88	0.00	1.65	1.15	
2	1	3	4	3	1	0	12
	1.61	1.89	1.92	4.11	0.55	0.00	
3	1	10	6	3	9	4	33
	1.61	6.29	2.88	4.11	4.95	4.60	
1 - In the middle	10	38	49	20	36	17	170
	16.13	23.90	23.56	27.40	19.78	19.54	
5	13	25	26	12	45	14	135
	20.97	15.72	12.50	16.44	24.73	16.09	
6	10	34	58	16	52	30	200
	16.13	21.38	27.88	21.92	28.57	34.48	
1 - Extremely conservative	11	24	41	11	25	18	130

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	17.74	15.09	19.71	15.07	13.74	20.69	
Don't know	16	23	18	8	11	3	79
	25.81	14.47	8.65	10.96	6.04	3.45	
Total	62	159	208	73	182	87	771
	8.04	20.62	26.98	9.47	23.61	11.28	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
ATTEND[LV == "Likely Voter"]
Q[LV == "Likely Voter"]
More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
1 - Extremely liberal
           3           1           2           3           2           11
           2.88          0.58           2.27          1.46          1.00
-----
2
           3           4           0           5           1           13
           2.88          2.31           0.00          2.44          0.50
-----
3
           3           9           6           9           5           32
           2.88          5.20          6.82          4.39          2.50
-----
1 - In the middle
           21          45           31           42           31           170
           20.19         26.01          35.23         20.49         15.50
-----
5
           15          28           20           45           26           134
           14.42         16.18          22.73         21.95         13.00
-----
6
           33          51           15           49           52           200
           31.73         29.48          17.05         23.90         26.00
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

1 - Extremely conservative	16 15.38	25 14.45	8 9.09	29 14.15	53 26.50	131
Don't know	10 9.62	10 5.78	6 6.82	23 11.22	30 15.00	79
Total	104 13.51	173 22.47	88 11.43	205 26.62	200 25.97	770

=====  
Cell Contents

-----
Count
Column Percent
-----

Q[LV == "Likely Voter"]	race[LV == "Likely Voter"]								Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern	
1 - Extremely liberal	8 1.64	0 0.00	3 1.95	0 0.00	0 0.00	1 3.85	0 0.00	0 NaN	12
2	8 1.64	3 3.41	1 0.65	0 0.00	1 33.33	1 3.85	0 0.00	0 NaN	14
3	23 4.72	4 4.55	4 2.60	0 0.00	0 0.00	2 7.69	1 11.11	0 NaN	34
1 - In the middle	100 20.53	17 19.32	44 28.57	1 16.67	1 33.33	5 19.23	1 11.11	0 NaN	169
5	86 17.66	8 9.09	25 16.23	3 50.00	1 33.33	7 26.92	5 55.56	0 NaN	135
6	137 28.13	12 13.64	42 27.27	2 33.33	0 0.00	4 15.38	2 22.22	0 NaN	199

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

1 - Extremely conservative	90	23	17	0	0	0	0	0	130
	18.48	26.14	11.04	0.00	0.00	0.00	0.00	NaN	
Don't know	35	21	18	0	0	6	0	0	80
	7.19	23.86	11.69	0.00	0.00	23.08	0.00	NaN	
Total	487	88	154	6	3	26	9	0	773
	63.00	11.38	19.92	0.78	0.39	3.36	1.16	0.00	

=====  
 Cell Contents  
 =====

-----
Count
Column Percent
-----

Q[LV == "Likely Voter"]	MARITAL[LV == "Likely Voter"]						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
1 - Extremely liberal	5	1	5	0	2	0	13
	1.11	12.50	5.38	0.00	1.23	0.00	
2	7	0	0	3	3	0	13
	1.56	0.00	0.00	9.38	1.85	0.00	
3	20	1	3	0	7	3	34
	4.45	12.50	3.23	0.00	4.32	9.38	
1 - In the middle	90	1	27	8	40	4	170
	20.04	12.50	29.03	25.00	24.69	12.50	
5	101	0	11	6	15	2	135
	22.49	0.00	11.83	18.75	9.26	6.25	
6	110	2	23	9	42	15	201

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	24.50	25.00	24.73	28.12	25.93	46.88	
1 - Extremely conservative	72 16.04	2 25.00	14 15.05	4 12.50	36 22.22	3 9.38	131
Don't know	44 9.80	1 12.50	10 10.75	2 6.25	17 10.49	5 15.62	79
Total	449 57.86	8 1.03	93 11.98	32 4.12	162 20.88	32 4.12	776

=====  
Cell Contents

Count	Column Percent

Q[LV == "Likely Voter"]	gender[LV == "Likely Voter"]		
	Male	Female	Total
1 - Extremely liberal	5 1.31	7 1.79	12
2	6 1.57	7 1.79	13
3	21 5.50	12 3.08	33
1 - In the middle	70 18.32	100 25.64	170
5	84 21.99	51 13.08	135

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

6	108	91	199
	28.27	23.33	
-----			
1 - Extremely conservative	65	66	131
	17.02	16.92	
-----			
Don't know	23	56	79
	6.02	14.36	
-----			
Total	382	390	772
	49.48	50.52	

=====

Cell Contents	
Count	Column Percent

=====

Q[LV == "Likely Voter"]	LOCATE[LV == "Likely Voter"]			
	Urban	Suburban	Rural	Total
1 - Extremely liberal	2	5	5	12
	0.86	1.28	3.33	
-----				
2	5	6	3	14
	2.15	1.53	2.00	
-----				
3	8	14	11	33
	3.43	3.57	7.33	
-----				
1 - In the middle	54	84	32	170
	23.18	21.43	21.33	
-----				
5	31	79	25	135
	13.30	20.15	16.67	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



6	51	107	42	200
	21.89	27.30	28.00	
1 - Extremely conservative	53	59	19	131
	22.75	15.05	12.67	
Don't know	29	38	13	80
	12.45	9.69	8.67	
Total	233	392	150	775
	30.06	50.58	19.35	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q[LV == "Likely Voter"]	metro[LV == "Likely Voter"]					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
1 - Extremely liberal	0	4	2	1	5	12
	0.00	2.11	2.53	1.14	2.06	
2	6	3	2	1	1	13
	3.43	1.58	2.53	1.14	0.41	
3	7	6	2	2	17	34
	4.00	3.16	2.53	2.27	7.00	
1 - In the middle	34	37	18	16	65	170
	19.43	19.47	22.78	18.18	26.75	
5	39	30	13	11	42	135

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	22.29	15.79	16.46	12.50	17.28	
6	36	47	27	30	60	200
	20.57	24.74	34.18	34.09	24.69	
1 - Extremely conservative	31	37	10	20	33	131
	17.71	19.47	12.66	22.73	13.58	
Don't know	22	26	5	7	20	80
	12.57	13.68	6.33	7.95	8.23	
Total	175	190	79	88	243	775
	22.58	24.52	10.19	11.35	31.35	

=====  
Cell Contents  
=====

-----
Count
Column Percent
-----

Q[LV == "Likely Voter"]	AGEG[LV == "Likely Voter"]				Total
	18-29	30-44	45-64	65+	
1 - Extremely liberal	1	4	4	3	12
	1.30	2.06	1.22	1.69	
2	3	4	2	5	14
	3.90	2.06	0.61	2.81	
3	1	10	19	4	34
	1.30	5.15	5.81	2.25	
1 - In the middle	24	38	65	43	170
	31.17	19.59	19.88	24.16	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

5	9	52	56	18	135
	11.69	26.80	17.13	10.11	
-----					
6	20	46	86	49	201
	25.97	23.71	26.30	27.53	
-----					
1 - Extremely conservative	15	20	57	39	131
	19.48	10.31	17.43	21.91	
-----					
Don't know	4	20	38	17	79
	5.19	10.31	11.62	9.55	
-----					
Total	77	194	327	178	776
	9.92	25.00	42.14	22.94	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q28.4. Perceptions of Candidate Ideology: John Kasich (likely voters)

Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	LIBCON7[LV == "Likely Voter"]							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
1 - Extremely liberal	1 3.12	0 0.00	2 4.55	2 0.77	3 3.53	2 1.14	7 6.25	17
2	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	7 3.98	13 11.61	20
3	0 0.00	2 3.17	1 2.27	14 5.38	8 9.41	16 9.09	14 12.50	55
1 - In the middle	5 15.62	10 15.87	16 36.36	65 25.00	33 38.82	59 33.52	30 26.79	218
5	6 18.75	16 25.40	7 15.91	34 13.08	24 28.24	33 18.75	15 13.39	135
6	6 18.75	14 22.22	8 18.18	43 16.54	7 8.24	31 17.61	14 12.50	123
1 - Extremely conservative	10 31.25	11 17.46	3 6.82	14 5.38	2 2.35	8 4.55	6 5.36	54
Don't know	4 12.50	10 15.87	7 15.91	88 33.85	8 9.41	20 11.36	13 11.61	150

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	32	63	44	260	85	176	112	772
	4.15	8.16	5.70	33.68	11.01	22.80	14.51	

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Cell Contents
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=====
Q[LV == "Likely Voter"]

```

	IDEOL[LV == "Likely Voter"]			
	Liberals	Moderates	Conservatives	Total
1 - Extremely liberal	3	2	12	17
	2.14	0.77	3.21	
2	0	0	20	20
	0.00	0.00	5.35	
3	2	14	39	55
	1.43	5.38	10.43	
1 - In the middle	32	65	122	219
	22.86	25.00	32.62	
5	29	34	72	135
	20.71	13.08	19.25	
6	28	43	52	123
	20.00	16.54	13.90	
1 - Extremely conservative	24	14	15	53
	17.14	5.38	4.01	
Don't know	22	88	42	152
	15.71	33.85	11.23	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	140	260	374	774
	18.09	33.59	48.32	

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Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

Q[LV == "Likely Voter"]	PID7[LV == "Likely Voter"]							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
1 - Extremely liberal	1 0.62	0 0.00	0 0.00	4 3.92	3 2.78	3 4.35	5 2.87	16
2	2 1.24	0 0.00	0 0.00	2 1.96	5 4.63	2 2.90	7 4.02	18
3	6 3.73	0 0.00	2 2.99	20 19.61	8 7.41	2 2.90	16 9.20	54
1 - In the middle	39 24.22	9 14.75	17 25.37	23 22.55	46 42.59	24 34.78	54 31.03	212
5	24 14.91	16 26.23	14 20.90	12 11.76	20 18.52	12 17.39	31 17.82	129
6	24 14.91	7 11.48	18 26.87	18 17.65	17 15.74	7 10.14	29 16.67	120
1 - Extremely conservative	24 14.91	5 8.20	5 7.46	2 1.96	0 0.00	5 7.25	10 5.75	51
Don't know	41	24	11	21	9	14	22	142

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	25.47	39.34	16.42	20.59	8.33	20.29	12.64	
Total	161	61	67	102	108	69	174	742
	21.70	8.22	9.03	13.75	14.56	9.30	23.45	

```

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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=====
PID3[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Democrats  Independents  Republicans  Total
-----
1 - Extremely liberal    1           4           11          16
                        0.35        3.92        3.13
-----
2                        2           2           14          18
                        0.69        1.96        3.99
-----
3                        8           20          26          54
                        2.77        19.61       7.41
-----
1 - In the middle       65          23          124         212
                        22.49       22.55       35.33
-----
5                        54          12           63          129
                        18.69       11.76       17.95
-----
6                        49          18           53          120
                        16.96       17.65       15.10
-----
1 - Extremely conservative 34           2           15          51
                        11.76       1.96        4.27
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know	76	21	45	142
	26.30	20.59	12.82	
-----				
Total	289	102	351	742
	38.95	13.75	47.30	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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=====
Q18[LV == "Likely Voter"]
Q[LV == "Likely Voter"]
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```

	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
1 - Extremely liberal	8	1	6	2	17
	4.19	0.36	5.00	1.10	
-----					
2	4	2	12	2	20
	2.09	0.71	10.00	1.10	
-----					
3	17	6	14	18	55
	8.90	2.14	11.67	9.89	
-----					
1 - In the middle	59	63	45	52	219
	30.89	22.50	37.50	28.57	
-----					
5	33	60	15	27	135
	17.28	21.43	12.50	14.84	
-----					
6	33	50	18	22	123
	17.28	17.86	15.00	12.09	
-----					
1 - Extremely conservative	11	31	2	9	53
	5.76	11.07	1.67	4.95	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Don't know	26 13.61	67 23.93	8 6.67	50 27.47	151
Total	191 24.71	280 36.22	120 15.52	182 23.54	773

Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	educ[LV == "Likely Voter"]						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
1 - Extremely liberal	3 4.76	4 2.48	6 2.91	0 0.00	3 1.65	1 1.11	17
2	1 1.59	2 1.24	3 1.46	5 6.76	5 2.75	3 3.33	19
3	3 4.76	11 6.83	11 5.34	4 5.41	15 8.24	12 13.33	56
1 - In the middle	15 23.81	49 30.43	62 30.10	13 17.57	54 29.67	27 30.00	220
5	11 17.46	15 9.32	32 15.53	12 16.22	41 22.53	25 27.78	136
6	11 17.46	26 16.15	38 18.45	10 13.51	29 15.93	10 11.11	124
1 - Extremely conservative	3	15	19	6	7	2	52

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	4.76	9.32	9.22	8.11	3.85	2.22	
Don't know	16 25.40	39 24.22	35 16.99	24 32.43	28 15.38	10 11.11	152
Total	63 8.12	161 20.75	206 26.55	74 9.54	182 23.45	90 11.60	776

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Cell Contents
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```

=====
ATTEND[LV == "Likely Voter"]
Q[LV == "Likely Voter"]
More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
1 - Extremely liberal
           3           3           4           2           4           16
           2.91        1.70           4.40        1.00        1.99
-----
2
           3           8           1           5           4           21
           2.91        4.55           1.10        2.49        1.99
-----
3
           7          13           5          14          15          54
           6.80        7.39           5.49        6.97        7.46
-----
1 - In the middle
           27          58           31          61          43          220
           26.21       32.95          34.07       30.35       21.39
-----
5
           17          35           13          43          26          134
           16.50       19.89          14.29       21.39       12.94
-----
6
           13          18           18          25          48          122
           12.62       10.23          19.78       12.44       23.88
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

1 - Extremely conservative	10 9.71	9 5.11	6 6.59	10 4.98	19 9.45	54
Don't know	23 22.33	32 18.18	13 14.29	41 20.40	42 20.90	151
Total	103 13.34	176 22.80	91 11.79	201 26.04	201 26.04	772

=====  
Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	race[LV == "Likely Voter"]								Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern	
1 - Extremely liberal	11 2.25	3 3.33	2 1.32	0 0.00	0 0.00	1 3.85	0 0.00	0 NaN	17
2	15 3.07	1 1.11	3 1.97	0 0.00	1 33.33	1 3.85	0 0.00	0 NaN	21
3	42 8.59	3 3.33	6 3.95	0 0.00	0 0.00	3 11.54	1 11.11	0 NaN	55
1 - In the middle	138 28.22	16 17.78	52 34.21	3 50.00	1 33.33	6 23.08	3 33.33	0 NaN	219
5	90 18.40	16 17.78	20 13.16	2 33.33	0 0.00	5 19.23	3 33.33	0 NaN	136
6	86 17.59	12 13.33	19 12.50	0 0.00	0 0.00	4 15.38	1 11.11	0 NaN	122

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

1 - Extremely conservative	33	10	9	0	1	0	0	0	53
	6.75	11.11	5.92	0.00	33.33	0.00	0.00	NaN	
Don't know	74	29	41	1	0	6	1	0	152
	15.13	32.22	26.97	16.67	0.00	23.08	11.11	NaN	
Total	489	90	152	6	3	26	9	0	775
	63.10	11.61	19.61	0.77	0.39	3.35	1.16	0.00	

=====  
 Cell Contents  
 =====

-----
Count
Column Percent
-----

Q[LV == "Likely Voter"]	MARITAL[LV == "Likely Voter"]						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
1 - Extremely liberal	6	1	6	0	2	1	16
	1.34	12.50	6.59	0.00	1.24	3.03	
2	15	0	0	1	3	1	20
	3.36	0.00	0.00	3.23	1.86	3.03	
3	37	0	3	1	14	0	55
	8.28	0.00	3.30	3.23	8.70	0.00	
1 - In the middle	134	2	28	10	38	6	218
	29.98	25.00	30.77	32.26	23.60	18.18	
5	80	0	9	6	29	12	136
	17.90	0.00	9.89	19.35	18.01	36.36	
6	66	2	14	5	30	5	122

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	14.77	25.00	15.38	16.13	18.63	15.15	
1 - Extremely conservative	23	0	6	2	21	0	52
	5.15	0.00	6.59	6.45	13.04	0.00	
Don't know	86	3	25	6	24	8	152
	19.24	37.50	27.47	19.35	14.91	24.24	
Total	447	8	91	31	161	33	771
	57.98	1.04	11.80	4.02	20.88	4.28	

=====  
Cell Contents

Count	Column Percent

Q[LV == "Likely Voter"]	gender[LV == "Likely Voter"]		
	Male	Female	Total
1 - Extremely liberal	7	10	17
	1.83	2.56	
2	13	7	20
	3.39	1.79	
3	31	24	55
	8.09	6.15	
1 - In the middle	107	112	219
	27.94	28.72	
5	84	51	135
	21.93	13.08	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

6	76	46	122
	19.84	11.79	
-----			
1 - Extremely conservative	27	26	53
	7.05	6.67	
-----			
Don't know	38	114	152
	9.92	29.23	
-----			
Total	383	390	773
	49.55	50.45	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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=====
LOCATE[LV == "Likely Voter"]
Q[LV == "Likely Voter"]

```

	Urban	Suburban	Rural	Total
1 - Extremely liberal	3	5	9	17
	1.28	1.28	6.04	
-----				
2	10	4	7	21
	4.26	1.03	4.70	
-----				
3	14	30	11	55
	5.96	7.69	7.38	
-----				
1 - In the middle	60	124	35	219
	25.53	31.79	23.49	
-----				
5	37	75	23	135
	15.74	19.23	15.44	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

6	36	62	24	122
	15.32	15.90	16.11	
1 - Extremely conservative	17	27	10	54
	7.23	6.92	6.71	
Don't know	58	63	30	151
	24.68	16.15	20.13	
Total	235	390	149	774
	30.36	50.39	19.25	

=====  
Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	metro[LV == "Likely Voter"]					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
1 - Extremely liberal	1	4	1	3	8	17
	0.58	2.12	1.23	3.33	3.28	
2	4	2	4	2	8	20
	2.34	1.06	4.94	2.22	3.28	
3	7	13	7	4	24	55
	4.09	6.88	8.64	4.44	9.84	
1 - In the middle	47	54	19	27	73	220
	27.49	28.57	23.46	30.00	29.92	
5	34	29	16	21	36	136

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	19.88	15.34	19.75	23.33	14.75	
6	27 15.79	27 14.29	17 20.99	16 17.78	36 14.75	123
1 - Extremely conservative	13 7.60	17 8.99	5 6.17	4 4.44	13 5.33	52
Don't know	38 22.22	43 22.75	12 14.81	13 14.44	46 18.85	152
Total	171 22.06	189 24.39	81 10.45	90 11.61	244 31.48	775

=====  
Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	AGEG[LV == "Likely Voter"]				Total
	18-29	30-44	45-64	65+	
1 - Extremely liberal	2 2.56	7 3.66	5 1.53	4 2.26	18
2	1 1.28	8 4.19	8 2.45	3 1.69	20
3	1 1.28	12 6.28	26 7.98	15 8.47	54
1 - In the middle	25 32.05	60 31.41	86 26.38	49 27.68	220

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



5	15	38	56	26	135
	19.23	19.90	17.18	14.69	
-----					
6	13	23	51	35	122
	16.67	12.04	15.64	19.77	
-----					
1 - Extremely conservative	8	9	23	12	52
	10.26	4.71	7.06	6.78	
-----					
Don't know	13	34	71	33	151
	16.67	17.80	21.78	18.64	
-----					
Total	78	191	326	177	772
	10.10	24.74	42.23	22.93	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q28.5. Perceptions of Candidate Ideology: Ted Cruz (likely voters)

Cell Contents

-----
Count
Column Percent
-----

Q[LV == "Likely Voter"]	LIBCON7[LV == "Likely Voter"]							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
1 - Extremely liberal	0 0.00	0 0.00	1 2.27	1 0.38	0 0.00	3 1.69	5 4.39	10
2	0 0.00	0 0.00	1 2.27	8 3.08	3 3.45	4 2.26	1 0.88	17
3	0 0.00	0 0.00	0 0.00	6 2.31	2 2.30	2 1.13	0 0.00	10
1 - In the middle	0 0.00	1 1.59	2 4.55	27 10.38	11 12.64	6 3.39	4 3.51	51
5	1 3.23	0 0.00	3 6.82	13 5.00	9 10.34	13 7.34	4 3.51	43
6	1 3.23	5 7.94	4 9.09	33 12.69	20 22.99	61 34.46	20 17.54	144
1 - Extremely conservative	28 90.32	56 88.89	33 75.00	132 50.77	39 44.83	86 48.59	76 66.67	450
Don't know	1 3.23	1 1.59	0 0.00	40 15.38	3 3.45	2 1.13	4 3.51	51

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	31	63	44	260	87	177	114	776
	3.99	8.12	5.67	33.51	11.21	22.81	14.69	

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Cell Contents
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Q[LV == "Likely Voter"]
=====

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	IDEOL[LV == "Likely Voter"]			
	Liberals	Moderates	Conservatives	Total
1 - Extremely liberal	2	1	8	11
	1.45	0.38	2.13	
2	1	8	8	17
	0.72	3.08	2.13	
3	0	6	3	9
	0.00	2.31	0.80	
1 - In the middle	3	27	21	51
	2.17	10.38	5.59	
5	4	13	25	42
	2.90	5.00	6.65	
6	10	33	101	144
	7.25	12.69	26.86	
1 - Extremely conservative	117	132	201	450
	84.78	50.77	53.46	
Don't know	1	40	9	50
	0.72	15.38	2.39	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	138	260	376	774
	17.83	33.59	48.58	

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Cell Contents
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Q[LV == "Likely Voter"]	PID7[LV == "Likely Voter"]							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
1 - Extremely liberal	4 2.47	0 0.00	1 1.45	1 1.00	0 0.00	0 0.00	4 2.27	10
2	9 5.56	2 3.28	2 2.90	0 0.00	3 2.75	1 1.43	1 0.57	18
3	4 2.47	1 1.64	0 0.00	3 3.00	1 0.92	0 0.00	1 0.57	10
1 - In the middle	8 4.94	7 11.48	2 2.90	16 16.00	3 2.75	9 12.86	5 2.84	50
5	5 3.09	6 9.84	0 0.00	6 6.00	5 4.59	4 5.71	14 7.95	40
6	9 5.56	7 11.48	12 17.39	12 12.00	34 31.19	16 22.86	44 25.00	134
1 - Extremely conservative	109 67.28	29 47.54	46 66.67	55 55.00	63 57.80	37 52.86	102 57.95	441
Don't know	14	9	6	7	0	3	5	44

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	8.64	14.75	8.70	7.00	0.00	4.29	2.84	
Total	162	61	69	100	109	70	176	747
	21.69	8.17	9.24	13.39	14.59	9.37	23.56	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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=====
PID3[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Democrats  Independents  Republicans  Total
-----
1 - Extremely liberal    5          1          4          10
                        1.71       1.00       1.13
-----
2                        13         0          4          17
                        4.45       0.00       1.13
-----
3                        5          3          2          10
                        1.71       3.00       0.56
-----
1 - In the middle       17         16         17          50
                        5.82       16.00      4.80
-----
5                        11         6          23          40
                        3.77       6.00       6.50
-----
6                        28         12         94          134
                        9.59       12.00      26.55
-----
1 - Extremely conservative 184        55         202         441
                        63.01      55.00      57.06
-----

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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know	29	7	8	44
	9.93	7.00	2.26	
-----				
Total	292	100	354	746
	39.14	13.40	47.45	

=====

Cell Contents	
Count	Column Percent

=====					
Q18[LV == "Likely Voter"]					
Q[LV == "Likely Voter"]	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
-----					
1 - Extremely liberal	4	5	1	1	11
	2.08	1.78	0.83	0.56	
-----					
2	4	9	0	4	17
	2.08	3.20	0.00	2.22	
-----					
3	2	3	1	3	9
	1.04	1.07	0.83	1.67	
-----					
1 - In the middle	16	15	6	13	50
	8.33	5.34	4.96	7.22	
-----					
5	12	15	7	9	43
	6.25	5.34	5.79	5.00	
-----					
6	51	20	29	43	143
	26.56	7.12	23.97	23.89	
-----					
1 - Extremely conservative	98	189	76	87	450
	51.04	67.26	62.81	48.33	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know	5	25	1	20	51
	2.60	8.90	0.83	11.11	
Total	192	281	121	180	774
	24.81	36.30	15.63	23.26	

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Cell Contents
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```

Q[LV == "Likely Voter"]	educ[LV == "Likely Voter"]						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
1 - Extremely liberal	1	6	3	1	0	0	11
	1.59	3.73	1.45	1.37	0.00	0.00	
2	0	6	3	4	4	1	18
	0.00	3.73	1.45	5.48	2.20	1.11	
3	0	6	1	1	2	0	10
	0.00	3.73	0.48	1.37	1.10	0.00	
1 - In the middle	5	20	11	0	10	4	50
	7.94	12.42	5.31	0.00	5.49	4.44	
5	3	13	12	2	11	0	41
	4.76	8.07	5.80	2.74	6.04	0.00	
6	11	19	46	15	40	13	144
	17.46	11.80	22.22	20.55	21.98	14.44	
1 - Extremely conservative	32	73	119	44	112	71	451

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	50.79	45.34	57.49	60.27	61.54	78.89	
Don't know	11 17.46	18 11.18	12 5.80	6 8.22	3 1.65	1 1.11	51
Total	63 8.12	161 20.75	207 26.68	73 9.41	182 23.45	90 11.60	776

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Cell Contents
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=====
ATTEND[LV == "Likely Voter"]
Q[LV == "Likely Voter"]
More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
1 - Extremely liberal
           5           0           4           1           1           11
           4.81          0.00           4.40          0.49          0.49
-----
2
           2           6           4           3           2           17
           1.92          3.41           4.40          1.48          0.99
-----
3
           1           4           1           1           3           10
           0.96          2.27           1.10          0.49          1.48
-----
1 - In the middle
           4          10           11          17           9           51
           3.85          5.68          12.09          8.37          4.43
-----
5
           4          19           2          10           8           43
           3.85          10.80          2.20          4.93          3.94
-----
6
           29          35           15          43          23          145
           27.88          19.89          16.48          21.18          11.33
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



1 - Extremely conservative	51 49.04	96 54.55	49 53.85	115 56.65	139 68.47	450
Don't know	8 7.69	6 3.41	5 5.49	13 6.40	18 8.87	50
Total	104 13.38	176 22.65	91 11.71	203 26.13	203 26.13	777

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Cell Contents

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Count
Column Percent
-----

Q[LV == "Likely Voter"]	race[LV == "Likely Voter"]									Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern		
1 - Extremely liberal	5 1.02	4 4.49	2 1.31	0 0.00	0 0.00	0 0.00	0 0.00	0 NaN	0 NaN	11
2	5 1.02	6 6.74	6 3.92	0 0.00	0 0.00	1 4.00	0 0.00	0 0.00	0 NaN	18
3	6 1.23	2 2.25	2 1.31	0 0.00	0 0.00	0 0.00	0 0.00	0 NaN	0 NaN	10
1 - In the middle	20 4.09	9 10.11	12 7.84	0 0.00	1 33.33	9 36.00	0 0.00	0 NaN	0 NaN	51
5	22 4.50	3 3.37	14 9.15	1 16.67	1 33.33	0 0.00	1 11.11	0 NaN	0 NaN	42
6	96 19.63	6 6.74	32 20.92	2 33.33	1 33.33	5 20.00	2 22.22	0 NaN	0 NaN	144

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

1 - Extremely conservative	318	44	68	3	0	10	6	0	449
	65.03	49.44	44.44	50.00	0.00	40.00	66.67	NaN	
Don't know	17	15	17	0	0	0	0	0	49
	3.48	16.85	11.11	0.00	0.00	0.00	0.00	NaN	
Total	489	89	153	6	3	25	9	0	774
	63.18	11.50	19.77	0.78	0.39	3.23	1.16	0.00	

=====  
Cell Contents  
=====

Count
Column Percent

Q[LV == "Likely Voter"]	MARITAL[LV == "Likely Voter"]						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
1 - Extremely liberal	5	0	1	0	3	2	11
	1.11	0.00	1.09	0.00	1.85	6.06	
2	9	1	2	0	4	1	17
	2.00	12.50	2.17	0.00	2.47	3.03	
3	5	0	3	1	1	0	10
	1.11	0.00	3.26	3.23	0.62	0.00	
1 - In the middle	26	1	9	2	10	4	52
	5.79	12.50	9.78	6.45	6.17	12.12	
5	28	0	5	0	3	6	42
	6.24	0.00	5.43	0.00	1.85	18.18	
6	88	1	15	6	33	0	143

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	19.60	12.50	16.30	19.35	20.37	0.00	
1 - Extremely conservative	265 59.02	4 50.00	50 54.35	20 64.52	94 58.02	17 51.52	450
Don't know	23 5.12	1 12.50	7 7.61	2 6.45	14 8.64	3 9.09	50
Total	449 57.94	8 1.03	92 11.87	31 4.00	162 20.90	33 4.26	775

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Cell Contents

Count	Column Percent

Q[LV == "Likely Voter"]	gender[LV == "Likely Voter"]		
	Male	Female	Total
1 - Extremely liberal	4 1.04	7 1.79	11
2	5 1.30	12 3.07	17
3	4 1.04	6 1.53	10
1 - In the middle	18 4.66	33 8.44	51
5	23 5.96	20 5.12	43

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

6	76	69	145
	19.69	17.65	
-----			
1 - Extremely conservative	239	211	450
	61.92	53.96	
-----			
Don't know	17	33	50
	4.40	8.44	
-----			
Total	386	391	777
	49.68	50.32	

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Cell Contents	
-----	
Count	
Column Percent	
-----	

=====				
LOCATE[LV == "Likely Voter"]				
Q[LV == "Likely Voter"]	Urban	Suburban	Rural	Total
-----				
1 - Extremely liberal	1	5	5	11
	0.43	1.27	3.33	
-----				
2	5	9	3	17
	2.16	2.28	2.00	
-----				
3	7	1	2	10
	3.02	0.25	1.33	
-----				
1 - In the middle	16	19	16	51
	6.90	4.82	10.67	
-----				
5	11	20	11	42
	4.74	5.08	7.33	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

6	47	71	27	145
	20.26	18.02	18.00	
1 - Extremely conservative	121	247	82	450
	52.16	62.69	54.67	
Don't know	24	22	4	50
	10.34	5.58	2.67	
Total	232	394	150	776
	29.90	50.77	19.33	

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 Cell Contents  
 =====

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Count
Column Percent
-----

Q[LV == "Likely Voter"]	metro[LV == "Likely Voter"]					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
1 - Extremely liberal	1	3	2	1	4	11
	0.58	1.60	2.44	1.12	1.65	
2	2	2	5	2	6	17
	1.16	1.06	6.10	2.25	2.48	
3	4	1	1	0	4	10
	2.31	0.53	1.22	0.00	1.65	
1 - In the middle	11	10	6	4	20	51
	6.36	5.32	7.32	4.49	8.26	
5	7	14	3	3	14	41

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	4.05	7.45	3.66	3.37	5.79	
6	36 20.81	33 17.55	9 10.98	12 13.48	55 22.73	145
1 - Extremely conservative	99 57.23	110 58.51	50 60.98	61 68.54	129 53.31	449
Don't know	13 7.51	15 7.98	6 7.32	6 6.74	10 4.13	50
Total	173 22.35	188 24.29	82 10.59	89 11.50	242 31.27	774

=====  
Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	AGEG[LV == "Likely Voter"]				Total
	18-29	30-44	45-64	65+	
1 - Extremely liberal	1 1.28	4 2.11	3 0.92	3 1.68	11
2	2 2.56	8 4.21	6 1.83	2 1.12	18
3	1 1.28	0 0.00	7 2.14	2 1.12	10
1 - In the middle	13 16.67	11 5.79	22 6.73	4 2.23	50

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

5	3	20	9	9	41
	3.85	10.53	2.75	5.03	
-----					
6	17	48	48	31	144
	21.79	25.26	14.68	17.32	
-----					
1 - Extremely conservative	40	89	207	114	450
	51.28	46.84	63.30	63.69	
-----					
Don't know	1	10	25	14	50
	1.28	5.26	7.65	7.82	
-----					
Total	78	190	327	179	774
	10.08	24.55	42.25	23.13	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q28.6. Perceptions of Candidate Ideology: Michael Bloomberg (likely voters)

Cell Contents

-----
Count
Column Percent
-----

Q[LV == "Likely Voter"]	LIBCON7[LV == "Likely Voter"]							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
1 - Extremely liberal	0 0.00	2 3.17	1 2.33	28 10.77	20 23.26	65 36.72	55 49.11	171
2	2 6.06	1 1.59	1 2.33	10 3.85	16 18.60	32 18.08	14 12.50	76
3	2 6.06	6 9.52	7 16.28	20 7.69	11 12.79	34 19.21	13 11.61	93
1 - In the middle	10 30.30	18 28.57	13 30.23	74 28.46	17 19.77	16 9.04	14 12.50	162
5	3 9.09	11 17.46	7 16.28	20 7.69	3 3.49	9 5.08	0 0.00	53
6	6 18.18	7 11.11	2 4.65	15 5.77	4 4.65	4 2.26	2 1.79	40
1 - Extremely conservative	5 15.15	3 4.76	0 0.00	19 7.31	1 1.16	1 0.56	4 3.57	33
Don't know	5 15.15	15 23.81	12 27.91	74 28.46	14 16.28	16 9.04	10 8.93	146

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Total	33	63	43	260	86	177	112	774
	4.26	8.14	5.56	33.59	11.11	22.87	14.47	

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Cell Contents
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|           Count |
|           Column Percent |
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=====
Q[LV == "Likely Voter"]
IDEOL[LV == "Likely Voter"]
-----

```

	Liberals	Moderates	Conservatives	Total
1 - Extremely liberal	3	28	141	172
	2.16	10.77	37.50	
2	4	10	62	76
	2.88	3.85	16.49	
3	14	20	58	92
	10.07	7.69	15.43	
1 - In the middle	42	74	47	163
	30.22	28.46	12.50	
5	21	20	12	53
	15.11	7.69	3.19	
6	15	15	10	40
	10.79	5.77	2.66	
1 - Extremely conservative	8	19	7	34
	5.76	7.31	1.86	
Don't know	32	74	39	145
	23.02	28.46	10.37	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	139	260	376	775
	17.94	33.55	48.52	

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=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

Q[LV == "Likely Voter"]	PID7[LV == "Likely Voter"]							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
1 - Extremely liberal	3 1.84	1 1.64	3 4.48	32 31.68	45 41.28	21 29.58	62 36.05	167
2	5 3.07	3 4.92	0 0.00	4 3.96	25 22.94	7 9.86	26 15.12	70
3	15 9.20	3 4.92	9 13.43	11 10.89	17 15.60	10 14.08	24 13.95	89
1 - In the middle	48 29.45	19 31.15	24 35.82	26 25.74	9 8.26	9 12.68	27 15.70	162
5	24 14.72	4 6.56	7 10.45	3 2.97	0 0.00	3 4.23	5 2.91	46
6	11 6.75	8 13.11	9 13.43	3 2.97	1 0.92	4 5.63	4 2.33	40
1 - Extremely conservative	12 7.36	6 9.84	1 1.49	7 6.93	1 0.92	3 4.23	3 1.74	33
Don't know	45	17	14	15	11	14	21	137

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	27.61	27.87	20.90	14.85	10.09	19.72	12.21	
Total	163	61	67	101	109	71	172	744
	21.91	8.20	9.01	13.58	14.65	9.54	23.12	

```

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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```

=====
PID3[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Democrats  Independents  Republicans  Total
-----
1 - Extremely liberal    7          32          128         167
                        2.40       31.68       36.26
-----
2                        9          4           59          72
                        3.08       3.96       16.71
-----
3                        27         11          52          90
                        9.25      10.89      14.73
-----
1 - In the middle       91         26          44         161
                        31.16     25.74     12.46
-----
5                        35         3           8           46
                        11.99     2.97       2.27
-----
6                        28         3           9           40
                        9.59     2.97       2.55
-----
1 - Extremely conservative  19         7           7           33
                        6.51     6.93       1.98
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know	76	15	46	137
	26.03	14.85	13.03	
-----				
Total	292	101	353	746
	39.14	13.54	47.32	

=====

Cell Contents	
	Count
	Column Percent

=====					
Q18[LV == "Likely Voter"]					
Q[LV == "Likely Voter"]	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
-----					
1 - Extremely liberal	58	5	71	39	173
	29.90	1.78	58.68	21.43	
-----					
2	22	12	26	16	76
	11.34	4.27	21.49	8.79	
-----					
3	27	26	11	29	93
	13.92	9.25	9.09	15.93	
-----					
1 - In the middle	40	91	5	27	163
	20.62	32.38	4.13	14.84	
-----					
5	9	33	0	11	53
	4.64	11.74	0.00	6.04	
-----					
6	6	27	4	4	41
	3.09	9.61	3.31	2.20	
-----					
1 - Extremely conservative	4	21	1	8	34
	2.06	7.47	0.83	4.40	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know	28	66	3	48	145
	14.43	23.49	2.48	26.37	
Total	194	281	121	182	778
	24.94	36.12	15.55	23.39	

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Cell Contents
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Q[LV == "Likely Voter"]	educ[LV == "Likely Voter"]						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
1 - Extremely liberal	28 43.75	34 21.25	45 21.74	14 18.67	37 20.33	15 16.85	173
2	4 6.25	13 8.12	20 9.66	2 2.67	30 16.48	7 7.87	76
3	4 6.25	14 8.75	18 8.70	11 14.67	26 14.29	20 22.47	93
1 - In the middle	8 12.50	39 24.38	44 21.26	16 21.33	36 19.78	19 21.35	162
5	6 9.38	5 3.12	13 6.28	5 6.67	16 8.79	9 10.11	54
6	0 0.00	13 8.12	17 8.21	3 4.00	6 3.30	1 1.12	40
1 - Extremely conservative	0	9	8	10	1	6	34

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	0.00	5.62	3.86	13.33	0.55	6.74	
Don't know	14	33	42	14	30	12	145
	21.88	20.62	20.29	18.67	16.48	13.48	
Total	64	160	207	75	182	89	777
	8.24	20.59	26.64	9.65	23.42	11.45	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q[LV == "Likely Voter"]	ATTEND[LV == "Likely Voter"]						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
1 - Extremely liberal	28	41	22	48	33	172	
	27.18	23.30	24.44	23.88	16.34		
2	13	20	7	17	19	76	
	12.62	11.36	7.78	8.46	9.41		
3	14	21	8	29	20	92	
	13.59	11.93	8.89	14.43	9.90		
1 - In the middle	13	37	22	49	41	162	
	12.62	21.02	24.44	24.38	20.30		
5	2	18	8	14	12	54	
	1.94	10.23	8.89	6.97	5.94		
6	3	10	4	8	15	40	
	2.91	5.68	4.44	3.98	7.43		

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

1 - Extremely conservative	7 6.80	5 2.84	1 1.11	6 2.99	13 6.44	32
Don't know	23 22.33	24 13.64	18 20.00	30 14.93	49 24.26	144
Total	103 13.34	176 22.80	90 11.66	201 26.04	202 26.17	772

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Cell Contents

-----
Count
Column Percent
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Q[LV == "Likely Voter"]	race[LV == "Likely Voter"]								Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern	
1 - Extremely liberal	122 24.95	6 6.90	24 15.58	0 0.00	2 66.67	13 52.00	4 44.44	0 NaN	171
2	59 12.07	4 4.60	12 7.79	0 0.00	0 0.00	0 0.00	1 11.11	0 NaN	76
3	74 15.13	3 3.45	10 6.49	1 16.67	0 0.00	3 12.00	1 11.11	0 NaN	92
1 - In the middle	88 18.00	23 26.44	40 25.97	3 50.00	1 33.33	8 32.00	1 11.11	0 NaN	164
5	23 4.70	15 17.24	12 7.79	0 0.00	0 0.00	0 0.00	2 22.22	0 NaN	52
6	26 5.32	4 4.60	10 6.49	0 0.00	0 0.00	0 0.00	0 0.00	0 NaN	40

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

1 - Extremely conservative	15	5	13	1	0	0	0	0	34
	3.07	5.75	8.44	16.67	0.00	0.00	0.00	NaN	
Don't know	82	27	33	1	0	1	0	0	144
	16.77	31.03	21.43	16.67	0.00	4.00	0.00	NaN	
Total	489	87	154	6	3	25	9	0	773
	63.26	11.25	19.92	0.78	0.39	3.23	1.16	0.00	

=====  
 Cell Contents  
 =====

Count
Column Percent

Q[LV == "Likely Voter"]	MARITAL[LV == "Likely Voter"]						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
1 - Extremely liberal	122	3	12	7	25	5	174
	27.11	37.50	13.04	21.88	15.53	15.62	
2	53	0	4	5	13	1	76
	11.78	0.00	4.35	15.62	8.07	3.12	
3	50	0	12	5	21	5	93
	11.11	0.00	13.04	15.62	13.04	15.62	
1 - In the middle	92	2	25	7	26	10	162
	20.44	25.00	27.17	21.88	16.15	31.25	
5	31	0	8	0	12	1	52
	6.89	0.00	8.70	0.00	7.45	3.12	
6	17	0	9	1	11	3	41

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	3.78	0.00	9.78	3.12	6.83	9.38	
1 - Extremely conservative	9	1	1	3	19	0	33
	2.00	12.50	1.09	9.38	11.80	0.00	
Don't know	76	2	21	4	34	7	144
	16.89	25.00	22.83	12.50	21.12	21.88	
Total	450	8	92	32	161	32	775
	58.06	1.03	11.87	4.13	20.77	4.13	

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Cell Contents  
|-----|  
| Count |  
Column Percent

Q[LV == "Likely Voter"]	gender[LV == "Likely Voter"]		
	Male	Female	Total
1 - Extremely liberal	101	72	173
	26.17	18.51	
2	44	31	75
	11.40	7.97	
3	65	28	93
	16.84	7.20	
1 - In the middle	76	87	163
	19.69	22.37	
5	23	30	53
	5.96	7.71	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

6	17	23	40
	4.40	5.91	
-----			
1 - Extremely conservative	15	18	33
	3.89	4.63	
-----			
Don't know	45	100	145
	11.66	25.71	
-----			
Total	386	389	775
	49.81	50.19	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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=====
LOCATE[LV == "Likely Voter"]
Q[LV == "Likely Voter"]

```

	Urban	Suburban	Rural	Total
1 - Extremely liberal	39	84	49	172
	16.67	21.37	32.67	
-----				
2	18	38	20	76
	7.69	9.67	13.33	
-----				
3	20	58	15	93
	8.55	14.76	10.00	
-----				
1 - In the middle	58	81	24	163
	24.79	20.61	16.00	
-----				
5	20	29	5	54
	8.55	7.38	3.33	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

6	16	20	4	40
	6.84	5.09	2.67	
1 - Extremely conservative	13	14	7	34
	5.56	3.56	4.67	
Don't know	50	69	26	145
	21.37	17.56	17.33	
Total	234	393	150	777
	30.12	50.58	19.31	

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 Cell Contents  
 =====

Count
Column Percent

Q[LV == "Likely Voter"]	metro[LV == "Likely Voter"]					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
1 - Extremely liberal	36	45	18	16	58	173
	20.93	23.94	21.69	18.18	23.97	
2	15	20	1	11	28	75
	8.72	10.64	1.20	12.50	11.57	
3	16	18	13	19	25	91
	9.30	9.57	15.66	21.59	10.33	
1 - In the middle	30	38	29	20	46	163
	17.44	20.21	34.94	22.73	19.01	
5	21	13	2	4	12	52

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	12.21	6.91	2.41	4.55	4.96	
6	11 6.40	12 6.38	3 3.61	3 3.41	11 4.55	40
1 - Extremely conservative	6 3.49	5 2.66	2 2.41	2 2.27	18 7.44	33
Don't know	37 21.51	37 19.68	15 18.07	13 14.77	44 18.18	146
Total	172 22.25	188 24.32	83 10.74	88 11.38	242 31.31	773

=====  
Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	AGEG[LV == "Likely Voter"]				Total
	18-29	30-44	45-64	65+	
1 - Extremely liberal	7 8.97	32 16.67	92 27.96	41 23.03	172
2	0 0.00	17 8.85	29 8.81	29 16.29	75
3	10 12.82	20 10.42	42 12.77	21 11.80	93
1 - In the middle	24 30.77	46 23.96	63 19.15	30 16.85	163

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

5	5	21	20	8	54
	6.41	10.94	6.08	4.49	
-----					
6	10	14	10	6	40
	12.82	7.29	3.04	3.37	
-----					
1 - Extremely conservative	6	7	9	12	34
	7.69	3.65	2.74	6.74	
-----					
Don't know	16	35	64	31	146
	20.51	18.23	19.45	17.42	
-----					
Total	78	192	329	178	777
	10.04	24.71	42.34	22.91	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q28.8. Perceptions of Candidate Ideology: Ben Carson (likely voters)

Cell Contents

-----
Count
Column Percent
-----

Q[LV == "Likely Voter"]	LIBCON7[LV == "Likely Voter"]							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
1 - Extremely liberal	1 3.12	0 0.00	0 0.00	8 3.08	0 0.00	2 1.13	3 2.61	14
2	0 0.00	0 0.00	0 0.00	3 1.15	4 4.76	2 1.13	1 0.87	10
3	0 0.00	0 0.00	2 4.65	6 2.31	3 3.57	5 2.82	1 0.87	17
1 - In the middle	0 0.00	1 1.59	3 6.98	60 23.08	20 23.81	27 15.25	10 8.70	121
5	1 3.12	3 4.76	10 23.26	35 13.46	15 17.86	34 19.21	28 24.35	126
6	5 15.62	14 22.22	8 18.60	41 15.77	24 28.57	58 32.77	31 26.96	181
1 - Extremely conservative	23 71.88	40 63.49	14 32.56	55 21.15	15 17.86	38 21.47	36 31.30	221
Don't know	2 6.25	5 7.94	6 13.95	52 20.00	3 3.57	11 6.21	5 4.35	84

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	32	63	43	260	84	177	115	774
	4.13	8.14	5.56	33.59	10.85	22.87	14.86	

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Cell Contents
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=====
Q[LV == "Likely Voter"]
=====

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	IDEOL[LV == "Likely Voter"]			
	Liberals	Moderates	Conservatives	Total
1 - Extremely liberal	2	8	4	14
	1.42	3.08	1.06	
2	0	3	7	10
	0.00	1.15	1.86	
3	2	6	10	18
	1.42	2.31	2.65	
1 - In the middle	4	60	57	121
	2.84	23.08	15.12	
5	14	35	77	126
	9.93	13.46	20.42	
6	28	41	114	183
	19.86	15.77	30.24	
1 - Extremely conservative	77	55	89	221
	54.61	21.15	23.61	
Don't know	14	52	19	85
	9.93	20.00	5.04	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	141	260	377	778
	18.12	33.42	48.46	

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 Cell Contents  
 |-----|  
 | Count |  
Column Percent

Q[LV == "Likely Voter"]	PID7[LV == "Likely Voter"]							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
1 - Extremely liberal	2 1.22	2 3.33	0 0.00	3 3.00	0 0.00	0 0.00	5 2.86	12
2	3 1.83	0 0.00	0 0.00	5 5.00	0 0.00	1 1.47	2 1.14	11
3	6 3.66	1 1.67	2 2.94	1 1.00	0 0.00	0 0.00	7 4.00	17
1 - In the middle	21 12.80	8 13.33	9 13.24	26 26.00	19 17.27	12 17.65	20 11.43	115
5	14 8.54	9 15.00	6 8.82	23 23.00	33 30.00	11 16.18	25 14.29	121
6	23 14.02	10 16.67	14 20.59	20 20.00	32 29.09	19 27.94	58 33.14	176
1 - Extremely conservative	67 40.85	17 28.33	28 41.18	17 17.00	21 19.09	19 27.94	47 26.86	216
Don't know	28	13	9	5	5	6	11	77

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	17.07	21.67	13.24	5.00	4.55	8.82	6.29	
Total	164	60	68	100	110	68	175	745
	22.01	8.05	9.13	13.42	14.77	9.13	23.49	

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Cell Contents
|-----|
|          Count |
|      Column Percent |
|-----|

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=====
PID3[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Democrats  Independents  Republicans  Total
-----
1 - Extremely liberal      4           3           5           12
                          1.37        3.00        1.41
-----
2                          3           5           3           11
                          1.03        5.00        0.85
-----
3                          9           1           7           17
                          3.08        1.00        1.98
-----
1 - In the middle         39          26          51          116
                          13.36       26.00       14.41
-----
5                          29          23          70          122
                          9.93       23.00       19.77
-----
6                          47          20          108         175
                          16.10       20.00       30.51
-----
1 - Extremely conservative 111         17           88          216
                          38.01       17.00       24.86
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know	50	5	22	77
	17.12	5.00	6.21	
-----				
Total	292	100	354	746
	39.14	13.40	47.45	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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=====
Q18[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
1 - Extremely liberal      7                5                1                0                13
                          3.66            1.77            0.83            0.00
-----
2                          4                3                1                2                10
                          2.09            1.06            0.83            1.10
-----
3                          7                9                0                2                18
                          3.66            3.18            0.00            1.10
-----
1 - In the middle         30               32               14               45               121
                          15.71           11.31           11.67           24.86
-----
5                          29               34               32               32               127
                          15.18           12.01           26.67           17.68
-----
6                          50               49               40               42               181
                          26.18           17.31           33.33           23.20
-----
1 - Extremely conservative 51               113              26               30               220
                          26.70           39.93           21.67           16.57

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know	13	38	6	28	85
	6.81	13.43	5.00	15.47	
Total	191	283	120	181	775
	24.65	36.52	15.48	23.35	

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Cell Contents
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|           |
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|           |
|           |
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Q[LV == "Likely Voter"]	educ[LV == "Likely Voter"]						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
1 - Extremely liberal	1 1.59	3 1.86	6 2.88	0 0.00	3 1.63	0 0.00	13
2	0 0.00	5 3.11	1 0.48	2 2.70	3 1.63	0 0.00	11
3	0 0.00	6 3.73	6 2.88	3 4.05	3 1.63	1 1.11	19
1 - In the middle	11 17.46	30 18.63	27 12.98	17 22.97	22 11.96	16 17.78	123
5	18 28.57	20 12.42	30 14.42	16 21.62	29 15.76	14 15.56	127
6	14 22.22	38 23.60	51 24.52	8 10.81	49 26.63	22 24.44	182
1 - Extremely conservative	6	36	62	18	66	32	220

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	9.52	22.36	29.81	24.32	35.87	35.56	
Don't know	13	23	25	10	9	5	85
	20.63	14.29	12.02	13.51	4.89	5.56	
Total	63	161	208	74	184	90	780
	8.08	20.64	26.67	9.49	23.59	11.54	

Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	ATTEND[LV == "Likely Voter"]						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
1 - Extremely liberal	5 4.76	0 0.00	4 4.44	4 1.94	0 0.00	13	
2	1 0.95	3 1.70	0 0.00	2 0.97	5 2.48	11	
3	4 3.81	8 4.55	2 2.22	0 0.00	4 1.98	18	
1 - In the middle	9 8.57	33 18.75	18 20.00	40 19.42	22 10.89	122	
5	12 11.43	31 17.61	16 17.78	37 17.96	32 15.84	128	
6	26 24.76	43 24.43	23 25.56	45 21.84	45 22.28	182	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

1 - Extremely conservative	32 30.48	48 27.27	19 21.11	55 26.70	66 32.67	220
Don't know	16 15.24	10 5.68	8 8.89	23 11.17	28 13.86	85
Total	105 13.48	176 22.59	90 11.55	206 26.44	202 25.93	779

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Cell Contents

-----
Count
Column Percent
-----

Q[LV == "Likely Voter"]	race[LV == "Likely Voter"]								Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern	
1 - Extremely liberal	8 1.63	3 3.41	0 0.00	0 0.00	0 0.00	2 8.00	0 0.00	0 NaN	13
2	6 1.22	1 1.14	3 1.97	0 0.00	0 0.00	0 0.00	0 0.00	0 NaN	10
3	13 2.65	1 1.14	2 1.32	1 20.00	0 0.00	0 0.00	0 0.00	0 NaN	17
1 - In the middle	59 12.04	16 18.18	31 20.39	1 20.00	1 33.33	9 36.00	4 44.44	0 NaN	121
5	73 14.90	15 17.05	29 19.08	0 0.00	1 33.33	6 24.00	1 11.11	0 NaN	125
6	136 27.76	8 9.09	29 19.08	1 20.00	0 0.00	3 12.00	4 44.44	0 NaN	181

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

1 - Extremely conservative	157	24	31	2	1	5	0	0	220
	32.04	27.27	20.39	40.00	33.33	20.00	0.00	NaN	
Don't know	38	20	27	0	0	0	0	0	85
	7.76	22.73	17.76	0.00	0.00	0.00	0.00	NaN	
Total	490	88	152	5	3	25	9	0	772
	63.47	11.40	19.69	0.65	0.39	3.24	1.17	0.00	

=====  
Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	MARITAL[LV == "Likely Voter"]						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
1 - Extremely liberal	4	0	5	1	2	1	13
	0.88	0.00	5.49	3.12	1.24	3.03	
2	6	0	3	0	2	0	11
	1.33	0.00	3.30	0.00	1.24	0.00	
3	10	1	1	2	4	0	18
	2.21	11.11	1.10	6.25	2.48	0.00	
1 - In the middle	60	1	23	7	25	5	121
	13.27	11.11	25.27	21.88	15.53	15.15	
5	79	1	10	5	25	7	127
	17.48	11.11	10.99	15.62	15.53	21.21	
6	118	3	15	9	33	5	183

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	26.11	33.33	16.48	28.12	20.50	15.15	
1 - Extremely conservative	133	2	22	5	47	11	220
	29.42	22.22	24.18	15.62	29.19	33.33	
Don't know	42	1	12	3	23	4	85
	9.29	11.11	13.19	9.38	14.29	12.12	
Total	452	9	91	32	161	33	778
	58.10	1.16	11.70	4.11	20.69	4.24	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
Q[LV == "Likely Voter"]
gender[LV == "Likely Voter"]
Male   Female   Total
-----
1 - Extremely liberal
      3         11        14
      0.77      2.81
-----
2
      3         7         10
      0.77      1.79
-----
3
      10        8         18
      2.58      2.05
-----
1 - In the middle
      51        71        122
      13.14     18.16
-----
5
      84        43        127
      21.65     11.00
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

6	91	92	183
	23.45	23.53	
-----			
1 - Extremely conservative	116	104	220
	29.90	26.60	
-----			
Don't know	30	55	85
	7.73	14.07	
-----			
Total	388	391	779
	49.81	50.19	

=====

Cell Contents	
Count	Column Percent

Q[LV == "Likely Voter"]	LOCATE[LV == "Likely Voter"]			
	Urban	Suburban	Rural	Total
1 - Extremely liberal	0	5	8	13
	0.00	1.27	5.44	
-----				
2	7	1	2	10
	2.99	0.25	1.36	
-----				
3	5	10	2	17
	2.14	2.53	1.36	
-----				
1 - In the middle	35	62	24	121
	14.96	15.70	16.33	
-----				
5	33	67	26	126
	14.10	16.96	17.69	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



6	50	101	31	182
	21.37	25.57	21.09	
1 - Extremely conservative	66	111	44	221
	28.21	28.10	29.93	
Don't know	38	38	10	86
	16.24	9.62	6.80	
Total	234	395	147	776
	30.15	50.90	18.94	

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 Cell Contents  
 =====

-----
Count
Column Percent
-----

Q[LV == "Likely Voter"]	metro[LV == "Likely Voter"]					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
1 - Extremely liberal	0	4	2	0	7	13
	0.00	2.12	2.41	0.00	2.88	
2	2	2	3	0	3	10
	1.14	1.06	3.61	0.00	1.23	
3	3	6	2	6	1	18
	1.71	3.17	2.41	6.82	0.41	
1 - In the middle	29	25	15	3	50	122
	16.57	13.23	18.07	3.41	20.58	
5	24	30	18	17	37	126

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	13.71	15.87	21.69	19.32	15.23	
6	48	34	18	21	61	182
	27.43	17.99	21.69	23.86	25.10	
1 - Extremely conservative	46	65	18	34	58	221
	26.29	34.39	21.69	38.64	23.87	
Don't know	23	23	7	7	26	86
	13.14	12.17	8.43	7.95	10.70	
Total	175	189	83	88	243	778
	22.49	24.29	10.67	11.31	31.23	

Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	AGEG[LV == "Likely Voter"]				Total
	18-29	30-44	45-64	65+	
1 - Extremely liberal	0	8	4	1	13
	0.00	4.15	1.22	0.56	
2	0	5	3	2	10
	0.00	2.59	0.91	1.12	
3	4	8	5	1	18
	5.26	4.15	1.52	0.56	
1 - In the middle	15	27	60	20	122
	19.74	13.99	18.29	11.24	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

5	15	28	55	29	127
	19.74	14.51	16.77	16.29	
-----					
6	14	41	77	49	181
	18.42	21.24	23.48	27.53	
-----					
1 - Extremely conservative	19	51	94	55	219
	25.00	26.42	28.66	30.90	
-----					
Don't know	9	25	30	21	85
	11.84	12.95	9.15	11.80	
-----					
Total	76	193	328	178	775
	9.81	24.90	42.32	22.97	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q28.9. Perceptions of Candidate Ideology: Hillary Clinton (likely voters)

Cell Contents

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Count
Column Percent
-----

Q[LV == "Likely Voter"]	LIBCON7[LV == "Likely Voter"]							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
1 - Extremely liberal	9 27.27	7 11.48	4 9.30	48 18.46	39 46.43	111 62.36	88 77.88	306
2	5 15.15	22 36.07	11 25.58	29 11.15	23 27.38	41 23.03	9 7.96	140
3	8 24.24	20 32.79	16 37.21	55 21.15	11 13.10	8 4.49	7 6.19	125
1 - In the middle	7 21.21	8 13.11	10 23.26	58 22.31	3 3.57	2 1.12	4 3.54	92
5	2 6.06	2 3.28	1 2.33	20 7.69	4 4.76	6 3.37	1 0.88	36
6	1 3.03	0 0.00	1 2.33	12 4.62	0 0.00	3 1.69	0 0.00	17
1 - Extremely conservative	1 3.03	1 1.64	0 0.00	12 4.62	3 3.57	5 2.81	2 1.77	24
Don't know	0 0.00	1 1.64	0 0.00	26 10.00	1 1.19	2 1.12	2 1.77	32

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	33	61	43	260	84	178	113	772
	4.27	7.90	5.57	33.68	10.88	23.06	14.64	

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Cell Contents
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=====
Q[LV == "Likely Voter"]

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	IDEOL[LV == "Likely Voter"]			
	Liberals	Moderates	Conservatives	Total
1 - Extremely liberal	20	48	239	307
	14.39	18.46	63.40	
2	39	29	73	141
	28.06	11.15	19.36	
3	43	55	26	124
	30.94	21.15	6.90	
1 - In the middle	24	58	9	91
	17.27	22.31	2.39	
5	6	20	11	37
	4.32	7.69	2.92	
6	3	12	3	18
	2.16	4.62	0.80	
1 - Extremely conservative	2	12	11	25
	1.44	4.62	2.92	
Don't know	2	26	5	33
	1.44	10.00	1.33	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	139	260	377	776
	17.91	33.51	48.58	

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Cell Contents
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Q[LV == "Likely Voter"]	PID7[LV == "Likely Voter"]							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
1 - Extremely liberal	20 12.27	2 3.33	6 8.96	40 39.22	70 64.81	39 55.71	123 71.10	300
2	31 19.02	13 21.67	11 16.42	12 11.76	29 26.85	12 17.14	29 16.76	137
3	42 25.77	13 21.67	21 31.34	23 22.55	5 4.63	11 15.71	5 2.89	120
1 - In the middle	41 25.15	10 16.67	19 28.36	14 13.73	1 0.93	0 0.00	4 2.31	89
5	7 4.29	11 18.33	7 10.45	5 4.90	1 0.93	4 5.71	0 0.00	35
6	9 5.52	0 0.00	1 1.49	5 4.90	0 0.00	0 0.00	1 0.58	16
1 - Extremely conservative	8 4.91	4 6.67	1 1.49	0 0.00	2 1.85	0 0.00	5 2.89	20
Don't know	5	7	1	3	0	4	6	26

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	3.07	11.67	1.49	2.94	0.00	5.71	3.47	
Total	163	60	67	102	108	70	173	743
	21.94	8.08	9.02	13.73	14.54	9.42	23.28	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
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=====
PID3[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Democrats  Independents  Republicans  Total
-----
1 - Extremely liberal    27          40          232         299
                        9.34        39.22        65.72
-----
2                        55          12          71          138
                        19.03       11.76        20.11
-----
3                        76          23          21          120
                        26.30       22.55        5.95
-----
1 - In the middle       70          14          5           89
                        24.22       13.73        1.42
-----
5                        26          5           6           37
                        9.00        4.90         1.70
-----
6                        10          5           1           16
                        3.46        4.90         0.28
-----
1 - Extremely conservative  12          0           7           19
                        4.15        0.00         1.98
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know	13	3	10	26
	4.50	2.94	2.83	
-----				
Total	289	102	353	744
	38.84	13.71	47.45	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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=====
Q18[LV == "Likely Voter"]
Q[LV == "Likely Voter"]
-----

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	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
1 - Extremely liberal	119	27	93	68	307
	61.66	9.64	76.86	37.99	
2	35	50	17	39	141
	18.13	17.86	14.05	21.79	
3	14	80	7	23	124
	7.25	28.57	5.79	12.85	
1 - In the middle	9	67	0	15	91
	4.66	23.93	0.00	8.38	
5	2	22	4	8	36
	1.04	7.86	3.31	4.47	
6	0	12	0	6	18
	0.00	4.29	0.00	3.35	
1 - Extremely conservative	7	12	0	5	24
	3.63	4.29	0.00	2.79	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Don't know	7	10	0	15	32
	3.63	3.57	0.00	8.38	
Total	193	280	121	179	773
	24.97	36.22	15.65	23.16	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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Q[LV == "Likely Voter"]	educ[LV == "Likely Voter"]						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
1 - Extremely liberal	18	70	91	26	81	22	308
	29.51	44.03	43.75	35.14	44.02	25.00	
2	9	19	35	7	42	28	140
	14.75	11.95	16.83	9.46	22.83	31.82	
3	13	14	30	16	33	18	124
	21.31	8.81	14.42	21.62	17.93	20.45	
1 - In the middle	0	24	24	13	14	15	90
	0.00	15.09	11.54	17.57	7.61	17.05	
5	0	11	11	3	8	4	37
	0.00	6.92	5.29	4.05	4.35	4.55	
6	5	5	4	1	1	0	16
	8.20	3.14	1.92	1.35	0.54	0.00	
1 - Extremely conservative	5	8	7	3	2	0	25

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	8.20	5.03	3.37	4.05	1.09	0.00	
Don't know	11 18.03	8 5.03	6 2.88	5 6.76	3 1.63	1 1.14	34
Total	61 7.88	159 20.54	208 26.87	74 9.56	184 23.77	88 11.37	774

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Cell Contents

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Count
Column Percent
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Q[LV == "Likely Voter"]	ATTEND[LV == "Likely Voter"]						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
1 - Extremely liberal	53 50.48	68 39.08	43 48.31	72 35.29	69 34.67		305
2	17 16.19	36 20.69	9 10.11	47 23.04	33 16.58		142
3	10 9.52	26 14.94	12 13.48	31 15.20	45 22.61		124
1 - In the middle	10 9.52	15 8.62	11 12.36	26 12.75	28 14.07		90
5	2 1.90	17 9.77	7 7.87	4 1.96	7 3.52		37
6	2 1.90	5 2.87	0 0.00	9 4.41	1 0.50		17

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

1 - Extremely conservative	7 6.67	4 2.30	3 3.37	7 3.43	3 1.51	24
Don't know	4 3.81	3 1.72	4 4.49	8 3.92	13 6.53	32
Total	105 13.62	174 22.57	89 11.54	204 26.46	199 25.81	771

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Cell Contents

-----
Count
Column Percent
-----

Q[LV == "Likely Voter"]	race[LV == "Likely Voter"]									Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern		
1 - Extremely liberal	235 48.16	15 17.24	40 25.81	1 20.00	2 66.67	8 30.77	6 66.67	0 NaN	0 NaN	307
2	95 19.47	11 12.64	27 17.42	1 20.00	0 0.00	7 26.92	0 0.00	0 NaN	0 NaN	141
3	74 15.16	16 18.39	31 20.00	1 20.00	0 0.00	2 7.69	0 0.00	0 NaN	0 NaN	124
1 - In the middle	37 7.58	23 26.44	21 13.55	2 40.00	1 33.33	4 15.38	3 33.33	0 NaN	0 NaN	91
5	18 3.69	7 8.05	11 7.10	0 0.00	0 0.00	0 0.00	0 0.00	0 NaN	0 NaN	36
6	7 1.43	3 3.45	2 1.29	0 0.00	0 0.00	5 19.23	0 0.00	0 NaN	0 NaN	17

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

1 - Extremely conservative	6	5	13	0	0	0	0	0	24
	1.23	5.75	8.39	0.00	0.00	0.00	0.00	NaN	
Don't know	16	7	10	0	0	0	0	0	33
	3.28	8.05	6.45	0.00	0.00	0.00	0.00	NaN	
Total	488	87	155	5	3	26	9	0	773
	63.13	11.25	20.05	0.65	0.39	3.36	1.16	0.00	

```

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q[LV == "Likely Voter"]	MARITAL[LV == "Likely Voter"]						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
1 - Extremely liberal	205	3	30	13	44	11	306
	45.56	42.86	33.33	41.94	27.16	33.33	
2	73	2	19	6	34	7	141
	16.22	28.57	21.11	19.35	20.99	21.21	
3	68	0	16	4	32	4	124
	15.11	0.00	17.78	12.90	19.75	12.12	
1 - In the middle	56	1	9	1	17	6	90
	12.44	14.29	10.00	3.23	10.49	18.18	
5	15	0	4	6	12	0	37
	3.33	0.00	4.44	19.35	7.41	0.00	
6	11	0	2	0	2	2	17

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	2.44	0.00	2.22	0.00	1.23	6.06	
1 - Extremely conservative	6	0	7	1	9	3	26
	1.33	0.00	7.78	3.23	5.56	9.09	
Don't know	16	1	3	0	12	0	32
	3.56	14.29	3.33	0.00	7.41	0.00	
Total	450	7	90	31	162	33	773
	58.21	0.91	11.64	4.01	20.96	4.27	

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Cell Contents  
=====

Count	Column Percent

Q[LV == "Likely Voter"]	gender[LV == "Likely Voter"]		
	Male	Female	Total
1 - Extremely liberal	171	136	307
	44.30	35.05	
2	61	80	141
	15.80	20.62	
3	71	53	124
	18.39	13.66	
1 - In the middle	39	52	91
	10.10	13.40	
5	20	17	37
	5.18	4.38	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

6	5	12	17
	1.30	3.09	
-----			
1 - Extremely conservative	8	17	25
	2.07	4.38	
-----			
Don't know	11	21	32
	2.85	5.41	
-----			
Total	386	388	774
	49.87	50.13	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
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=====
LOCATE[LV == "Likely Voter"]
Q[LV == "Likely Voter"]
Urban   Suburban   Rural   Total
-----
1 - Extremely liberal      72      155      81      308
                          30.77    39.34    54.00
-----
2                          42       80      20      142
                          17.95    20.30    13.33
-----
3                          40       66      18      124
                          17.09    16.75    12.00
-----
1 - In the middle         35       43      13      91
                          14.96    10.91     8.67
-----
5                          13       21       3      37
                          5.56     5.33     2.00

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

6	6	5	7	18
	2.56	1.27	4.67	
1 - Extremely conservative	14	8	3	25
	5.98	2.03	2.00	
Don't know	12	16	5	33
	5.13	4.06	3.33	
Total	234	394	150	778
	30.08	50.64	19.28	

=====  
 Cell Contents  
 =====

Count
Column Percent

Q[LV == "Likely Voter"]	metro[LV == "Likely Voter"]					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
1 - Extremely liberal	65	74	31	26	112	308
	37.14	39.57	38.27	28.89	46.09	
2	27	32	14	20	48	141
	15.43	17.11	17.28	22.22	19.75	
3	27	33	16	22	27	125
	15.43	17.65	19.75	24.44	11.11	
1 - In the middle	26	16	16	9	24	91
	14.86	8.56	19.75	10.00	9.88	
5	15	7	4	4	8	38

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	8.57	3.74	4.94	4.44	3.29	
6	1 0.57	9 4.81	0 0.00	1 1.11	6 2.47	17
1 - Extremely conservative	7 4.00	4 2.14	0 0.00	4 4.44	9 3.70	24
Don't know	7 4.00	12 6.42	0 0.00	4 4.44	9 3.70	32
Total	175 22.55	187 24.10	81 10.44	90 11.60	243 31.31	776

=====  
Cell Contents

Count	Column Percent

Q[LV == "Likely Voter"]	AGEG[LV == "Likely Voter"]				Total
	18-29	30-44	45-64	65+	
1 - Extremely liberal	18 23.38	66 34.38	141 43.38	83 46.11	308
2	11 14.29	27 14.06	59 18.15	44 24.44	141
3	14 18.18	38 19.79	47 14.46	25 13.89	124
1 - In the middle	9 11.69	30 15.62	39 12.00	12 6.67	90

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



5	11	10	13	3	37
	14.29	5.21	4.00	1.67	
-----					
6	4	3	8	2	17
	5.19	1.56	2.46	1.11	
-----					
1 - Extremely conservative	6	9	8	1	24
	7.79	4.69	2.46	0.56	
-----					
Don't know	4	9	10	10	33
	5.19	4.69	3.08	5.56	
-----					
Total	77	192	325	180	774
	9.95	24.81	41.99	23.26	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q28.10. Perceptions of Candidate Ideology: Bernie Sanders (likely voters)

Cell Contents

-----
Count
Column Percent
-----

Q[LV == "Likely Voter"]	LIBCON7[LV == "Likely Voter"]							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
1 - Extremely liberal	17 51.52	33 52.38	24 55.81	89 34.50	50 57.47	137 77.40	95 83.33	445
2	9 27.27	21 33.33	14 32.56	40 15.50	13 14.94	10 5.65	3 2.63	110
3	1 3.03	3 4.76	2 4.65	13 5.04	2 2.30	3 1.69	3 2.63	27
1 - In the middle	3 9.09	4 6.35	3 6.98	57 22.09	6 6.90	5 2.82	3 2.63	81
5	0 0.00	0 0.00	0 0.00	8 3.10	6 6.90	4 2.26	3 2.63	21
6	0 0.00	0 0.00	0 0.00	9 3.49	3 3.45	7 3.95	0 0.00	19
1 - Extremely conservative	2 6.06	1 1.59	0 0.00	9 3.49	3 3.45	9 5.08	1 0.88	25
Don't know	1 3.03	1 1.59	0 0.00	33 12.79	4 4.60	2 1.13	6 5.26	47

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	33	63	43	258	87	177	114	775
	4.26	8.13	5.55	33.29	11.23	22.84	14.71	

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Cell Contents
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|           Count |
|           Column Percent |
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=====
Q[LV == "Likely Voter"]
IDEOL[LV == "Likely Voter"]
-----

```

	Liberals	Moderates	Conservatives	Total
1 - Extremely liberal	74	89	282	445
	52.86	34.50	74.80	
2	43	40	26	109
	30.71	15.50	6.90	
3	7	13	7	27
	5.00	5.04	1.86	
1 - In the middle	10	57	14	81
	7.14	22.09	3.71	
5	0	8	13	21
	0.00	3.10	3.45	
6	1	9	10	20
	0.71	3.49	2.65	
1 - Extremely conservative	3	9	13	25
	2.14	3.49	3.45	
Don't know	2	33	12	47
	1.43	12.79	3.18	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	140	258	377	775
	18.06	33.29	48.65	

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Cell Contents
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Q[LV == "Likely Voter"]	PID7 [LV == "Likely Voter"]							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
1 - Extremely liberal	59 35.98	22 37.29	32 47.06	56 55.45	96 87.27	39 55.71	129 73.71	433
2	39 23.78	7 11.86	17 25.00	15 14.85	7 6.36	13 18.57	10 5.71	108
3	7 4.27	2 3.39	4 5.88	4 3.96	1 0.91	2 2.86	7 4.00	27
1 - In the middle	27 16.46	10 16.95	11 16.18	9 8.91	2 1.82	4 5.71	9 5.14	72
5	7 4.27	1 1.69	0 0.00	4 3.96	3 2.73	5 7.14	1 0.57	21
6	6 3.66	6 10.17	2 2.94	5 4.95	0 0.00	1 1.43	0 0.00	20
1 - Extremely conservative	6 3.66	2 3.39	1 1.47	3 2.97	0 0.00	2 2.86	10 5.71	24
Don't know	13	9	1	5	1	4	9	42

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	7.93	15.25	1.47	4.95	0.91	5.71	5.14	
Total	164	59	68	101	110	70	175	747
	21.95	7.90	9.10	13.52	14.73	9.37	23.43	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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=====
PID3[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Democrats  Independents  Republicans  Total
-----
1 - Extremely liberal    112         56           264         432
                        38.62         55.45         74.58
-----
2                        62          15            30          107
                        21.38         14.85          8.47
-----
3                        13           4             10          27
                        4.48         3.96           2.82
-----
1 - In the middle       49           9             15          73
                        16.90         8.91           4.24
-----
5                        8            4             9           21
                        2.76         3.96           2.54
-----
6                        14           5              1           20
                        4.83         4.95           0.28
-----
1 - Extremely conservative  10           3             11          24
                        3.45         2.97           3.11
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know	22	5	14	41
	7.59	4.95	3.95	
-----				
Total	290	101	354	745
	38.93	13.56	47.52	

=====

Cell Contents	
-----	
	Count
	Column Percent
-----	

=====					
	Q18[LV == "Likely Voter"]				
Q[LV == "Likely Voter"]	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
-----					
1 - Extremely liberal	120	113	110	102	445
	62.18	40.21	90.16	56.35	
-----					
2	19	60	4	25	108
	9.84	21.35	3.28	13.81	
-----					
3	6	13	1	7	27
	3.11	4.63	0.82	3.87	
-----					
1 - In the middle	17	40	3	22	82
	8.81	14.23	2.46	12.15	
-----					
5	8	13	0	0	21
	4.15	4.63	0.00	0.00	
-----					
6	3	15	1	2	21
	1.55	5.34	0.82	1.10	
-----					
1 - Extremely conservative	10	12	2	2	26
	5.18	4.27	1.64	1.10	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know	10	15	1	21	47
	5.18	5.34	0.82	11.60	
Total	193	281	122	181	777
	24.84	36.16	15.70	23.29	

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Cell Contents
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Q[LV == "Likely Voter"]	educ[LV == "Likely Voter"]						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
1 - Extremely liberal	38	74	115	29	128	61	445
	59.38	46.54	55.02	39.19	69.95	70.11	
2	2	18	28	13	31	16	108
	3.12	11.32	13.40	17.57	16.94	18.39	
3	0	7	11	4	2	3	27
	0.00	4.40	5.26	5.41	1.09	3.45	
1 - In the middle	13	25	26	10	3	3	80
	20.31	15.72	12.44	13.51	1.64	3.45	
5	0	6	7	4	3	1	21
	0.00	3.77	3.35	5.41	1.64	1.15	
6	0	9	3	4	4	0	20
	0.00	5.66	1.44	5.41	2.19	0.00	
1 - Extremely conservative	0	7	8	3	6	3	27

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	0.00	4.40	3.83	4.05	3.28	3.45	
Don't know	11 17.19	13 8.18	11 5.26	7 9.46	6 3.28	0 0.00	48
Total	64 8.25	159 20.49	209 26.93	74 9.54	183 23.58	87 11.21	776

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Cell Contents
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```

Q[LV == "Likely Voter"]	ATTEND[LV == "Likely Voter"]					Never	Total
	More than once a week	Once a week	A few times a month	Once or twice a year			
1 - Extremely liberal	70 67.31	86 50.00	51 56.04	112 54.63	124 61.39	443	
2	7 6.73	31 18.02	6 6.59	32 15.61	34 16.83	110	
3	2 1.92	8 4.65	5 5.49	4 1.95	9 4.46	28	
1 - In the middle	2 1.92	24 13.95	15 16.48	30 14.63	9 4.46	80	
5	4 3.85	4 2.33	4 4.40	5 2.44	4 1.98	21	
6	2 1.92	12 6.98	1 1.10	2 0.98	3 1.49	20	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



1 - Extremely conservative	7 6.73	5 2.91	4 4.40	5 2.44	4 1.98	25
Don't know	10 9.62	2 1.16	5 5.49	15 7.32	15 7.43	47
Total	104 13.44	172 22.22	91 11.76	205 26.49	202 26.10	774

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Cell Contents

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Count
Column Percent
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Q[LV == "Likely Voter"]	race[LV == "Likely Voter"]								Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern	
1 - Extremely liberal	325 65.92	30 34.48	62 40.79	3 50.00	2 66.67	17 68.00	6 66.67	0 NaN	445
2	78 15.82	13 14.94	14 9.21	1 16.67	0 0.00	1 4.00	1 11.11	0 NaN	108
3	16 3.25	3 3.45	8 5.26	0 0.00	0 0.00	0 0.00	0 0.00	0 NaN	27
1 - In the middle	25 5.07	15 17.24	30 19.74	1 16.67	1 33.33	7 28.00	2 22.22	0 NaN	81
5	7 1.42	4 4.60	11 7.24	0 0.00	0 0.00	0 0.00	0 0.00	0 NaN	22
6	7 1.42	5 5.75	7 4.61	1 16.67	0 0.00	0 0.00	0 0.00	0 NaN	20

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

1 - Extremely conservative	17	3	5	0	0	0	0	0	25
	3.45	3.45	3.29	0.00	0.00	0.00	0.00	NaN	
Don't know	18	14	15	0	0	0	0	0	47
	3.65	16.09	9.87	0.00	0.00	0.00	0.00	NaN	
Total	493	87	152	6	3	25	9	0	775
	63.61	11.23	19.61	0.77	0.39	3.23	1.16	0.00	

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 Cell Contents  
 =====

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Count
Column Percent
-----

Q[LV == "Likely Voter"]	MARITAL[LV == "Likely Voter"]						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
1 - Extremely liberal	286	3	42	19	78	17	445
	63.41	33.33	45.16	59.38	48.45	53.12	
2	56	1	17	5	25	6	110
	12.42	11.11	18.28	15.62	15.53	18.75	
3	16	0	2	0	7	2	27
	3.55	0.00	2.15	0.00	4.35	6.25	
1 - In the middle	40	2	17	5	14	2	80
	8.87	22.22	18.28	15.62	8.70	6.25	
5	8	1	4	0	9	0	22
	1.77	11.11	4.30	0.00	5.59	0.00	
6	12	0	2	0	4	2	20

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	2.66	0.00	2.15	0.00	2.48	6.25	
1 - Extremely conservative	10	0	4	1	10	0	25
	2.22	0.00	4.30	3.12	6.21	0.00	
Don't know	23	2	5	2	14	3	49
	5.10	22.22	5.38	6.25	8.70	9.38	
Total	451	9	93	32	161	32	778
	57.97	1.16	11.95	4.11	20.69	4.11	

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Cell Contents  
=====

Count	Column Percent

Q[LV == "Likely Voter"]	gender[LV == "Likely Voter"]		
	Male	Female	Total
1 - Extremely liberal	250	195	445
	64.60	49.87	
2	54	55	109
	13.95	14.07	
3	15	12	27
	3.88	3.07	
1 - In the middle	25	56	81
	6.46	14.32	
5	10	12	22
	2.58	3.07	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

6	10	11	21
	2.58	2.81	
-----			
1 - Extremely conservative	11	15	26
	2.84	3.84	
-----			
Don't know	12	35	47
	3.10	8.95	
-----			
Total	387	391	778
	49.74	50.26	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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=====
LOCATE[LV == "Likely Voter"]
Q[LV == "Likely Voter"]
Urban   Suburban   Rural   Total
-----
1 - Extremely liberal      113      236      96      445
                          48.71    59.75    64.43
-----
2                          35       55      18      108
                          15.09    13.92    12.08
-----
3                          10       13       4       27
                          4.31     3.29     2.68
-----
1 - In the middle         31       36      13      80
                          13.36    9.11     8.72
-----
5                          8        14       0       22
                          3.45     3.54     0.00

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

6	6	12	3	21
	2.59	3.04	2.01	
1 - Extremely conservative	9	6	11	26
	3.88	1.52	7.38	
Don't know	20	23	4	47
	8.62	5.82	2.68	
Total	232	395	149	776
	29.90	50.90	19.20	

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 Cell Contents  
 =====

Count
Column Percent

Q[LV == "Likely Voter"]	metro[LV == "Likely Voter"]					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
1 - Extremely liberal	91	103	50	60	142	446
	52.30	54.21	60.24	65.93	59.17	
2	16	38	10	11	34	109
	9.20	20.00	12.05	12.09	14.17	
3	4	8	4	5	6	27
	2.30	4.21	4.82	5.49	2.50	
1 - In the middle	21	15	10	7	28	81
	12.07	7.89	12.05	7.69	11.67	
5	10	4	3	1	3	21

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	5.75	2.11	3.61	1.10	1.25	
6	12	3	0	1	5	21
	6.90	1.58	0.00	1.10	2.08	
1 - Extremely conservative	4	4	2	3	12	25
	2.30	2.11	2.41	3.30	5.00	
Don't know	16	15	4	3	10	48
	9.20	7.89	4.82	3.30	4.17	
Total	174	190	83	91	240	778
	22.37	24.42	10.67	11.70	30.85	

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 Cell Contents  
 =====

-----
Count
Column Percent
-----

Q[LV == "Likely Voter"]	AGEG[LV == "Likely Voter"]				Total
	18-29	30-44	45-64	65+	
1 - Extremely liberal	28	92	204	121	445
	35.90	47.67	62.39	67.60	
2	11	30	48	20	109
	14.10	15.54	14.68	11.17	
3	6	10	7	4	27
	7.69	5.18	2.14	2.23	
1 - In the middle	10	26	30	14	80
	12.82	13.47	9.17	7.82	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

5	8	4	8	1	21
	10.26	2.07	2.45	0.56	
-----					
6	8	8	3	3	22
	10.26	4.15	0.92	1.68	
-----					
1 - Extremely conservative	3	9	11	3	26
	3.85	4.66	3.36	1.68	
-----					
Don't know	4	14	16	13	47
	5.13	7.25	4.89	7.26	
-----					
Total	78	193	327	179	777
	10.04	24.84	42.08	23.04	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

**Q29.1. Future Performance as President: Jeb Bush (likely voters)**

Cell Contents

-----
Count
Column Percent
-----

```

=====
LIBCON7[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Extremely lib.  Somewhat lib.  Lean lib.  Moderate  Lean con.  Somewhat con.  Extremely con.  Total
-----
Great president          0              1              1           4           4           7              3            20
                          0.00          1.59          2.33        1.54        4.71        3.98          2.61
-----
Good president           1              5              8          23          17          40             20           114
                          3.03          7.94         18.60        8.88       20.00       22.73        17.39
-----
Average president        3              18             14          77          35          62             41           250
                          9.09         28.57        32.56       29.73       41.18       35.23        35.65
-----
Poor president           11             20              9           76          17          46             25           204
                          33.33        31.75        20.93       29.34       20.00       26.14        21.74
-----
Terrible president       18             19              9           69          10          20             25           170
                          54.55        30.16        20.93       26.64       11.76       11.36        21.74
-----
Don't know                0              0              2           10           2           1              1            16
                          0.00          0.00          4.65        3.86        2.35        0.57          0.87
-----
Total                     33             63             43          259          85          176            115           774
                          4.26          8.14          5.56       33.46       10.98       22.74        14.86
=====

```

Cell Contents

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Count

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Column Percent

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=====
                                IDEOL[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Liberals  Moderates  Conservatives  Total
-----
Great president          2         4         14         20
                        1.43      1.54      3.72
-----
Good president           13        23        77        113
                        9.29      8.88     20.48
-----
Average president        36        77       138       251
                        25.71     29.73     36.70
-----
Poor president           41        76        88       205
                        29.29     29.34     23.40
-----
Terrible president       46        69        55       170
                        32.86     26.64     14.63
-----
Don't know                2         10         4         16
                        1.43      3.86      1.06
-----
Total                    140       259       376       775
                        18.06     33.42     48.52
=====

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Cell Contents

|-----|  
| Count |  
Column Percent

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PID7[LV == "Likely Voter"]

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q[LV == "Likely Voter"]	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Great president	2 1.23	1 1.67	2 2.99	0 0.00	2 1.83	5 7.04	8 4.60	20
Good president	16 9.88	6 10.00	8 11.94	2 2.00	20 18.35	19 26.76	42 24.14	113
Average president	45 27.78	27 45.00	19 28.36	27 27.00	36 33.03	20 28.17	66 37.93	240
Poor president	43 26.54	17 28.33	27 40.30	34 34.00	31 28.44	11 15.49	34 19.54	197
Terrible president	52 32.10	8 13.33	11 16.42	35 35.00	17 15.60	12 16.90	23 13.22	158
Don't know	4 2.47	1 1.67	0 0.00	2 2.00	3 2.75	4 5.63	1 0.57	15
Total	162 21.80	60 8.08	67 9.02	100 13.46	109 14.67	71 9.56	174 23.42	743

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Cell Contents

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Count
Column Percent
-----

Q[LV == "Likely Voter"]	PID3[LV == "Likely Voter"]			Total
	Democrats	Independents	Republicans	
Great president	5 1.72	0 0.00	15 4.24	20

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Good president	30	2	80	112
	10.34	2.00	22.60	
-----				
Average president	91	27	122	240
	31.38	27.00	34.46	
-----				
Poor president	88	34	76	198
	30.34	34.00	21.47	
-----				
Terrible president	71	35	52	158
	24.48	35.00	14.69	
-----				
Don't know	5	2	9	16
	1.72	2.00	2.54	
-----				
Total	290	100	354	744
	38.98	13.44	47.58	

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Cell Contents	
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Count	
Column Percent	
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=====					
Q18[LV == "Likely Voter"]					
Q[LV == "Likely Voter"]	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
-----					
Great president	13	4	0	2	19
	6.74	1.43	0.00	1.10	
-----					
Good president	47	25	10	31	113
	24.35	8.96	8.26	17.13	
-----					
Average president	62	89	44	56	251
	32.12	31.90	36.36	30.94	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Poor president	42 21.76	82 29.39	36 29.75	44 24.31	204
Terrible president	26 13.47	72 25.81	31 25.62	41 22.65	170
Don't know	3 1.55	7 2.51	0 0.00	7 3.87	17
Total	193 24.94	279 36.05	121 15.63	181 23.39	774

Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	educ[LV == "Likely Voter"]						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Great president	0 0.00	5 3.14	9 4.35	3 4.17	2 1.10	1 1.12	20
Good president	9 14.29	16 10.06	29 14.01	15 20.83	32 17.68	11 12.36	112
Average president	19 30.16	49 30.82	68 32.85	24 33.33	56 30.94	34 38.20	250
Poor president	12 19.05	46 28.93	50 24.15	15 20.83	58 32.04	23 25.84	204
Terrible president	23	40	47	13	28	18	169

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	36.51	25.16	22.71	18.06	15.47	20.22	
Don't know	0	3	4	2	5	2	16
	0.00	1.89	1.93	2.78	2.76	2.25	
Total	63	159	207	72	181	89	771
	8.17	20.62	26.85	9.34	23.48	11.54	

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Cell Contents
|-----|
|           Count |
|       Column Percent |
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=====
ATTEND[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
Great president          5           4           3           6           2           20
                        4.85        2.30          3.30        2.96        0.99
-----
Good president           17          33           16          32          15          113
                        16.50       18.97        17.58       15.76       7.43
-----
Average president       35          66           26          70          53          250
                        33.98       37.93        28.57       34.48       26.24
-----
Poor president           22          41           21          48          72          204
                        21.36       23.56        23.08       23.65       35.64
-----
Terrible president      21          27           25          44          52          169
                        20.39       15.52        27.47       21.67       25.74
-----
Don't know               3           3           0           3           8           17
                        2.91        1.72          0.00        1.48        3.96
-----

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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	103	174	91	203	202	773
	13.32	22.51	11.77	26.26	26.13	

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Cell Contents
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=====
race[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Great president          10      2      6      0      1      0      1      0      20
                        2.05    2.33    3.85    0.00    50.00    0.00    11.11    NaN
-----
Good president           75      2     29      0      0      6      1      0     113
                        15.37   2.33   18.59   0.00    0.00   24.00   11.11    NaN
-----
Average president       146     30     64      4      0      3      2      0     249
                        29.92  34.88  41.03  80.00    0.00   12.00  22.22    NaN
-----
Poor president          141     23     25      1      1     10      3      0     204
                        28.89  26.74  16.03  20.00    50.00  40.00  33.33    NaN
-----
Terrible president     107     27     27      0      0      6      2      0     169
                        21.93  31.40  17.31   0.00    0.00   24.00  22.22    NaN
-----
Don't know              9       2      5      0      0      0      0      0      16
                        1.84   2.33   3.21   0.00    0.00   0.00   0.00    NaN
-----
Total                   488     86    156      5      2     25      9      0     771
                        63.29  11.15  20.23   0.65    0.26   3.24   1.17    0.00
=====

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Cell Contents
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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Count |
|   Column Percent |
|-----|

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```

=====
MARITAL[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----|-----|-----|-----|-----|-----|-----|-----|
Great president          7         1         1         0         11         0         20
                        1.56      11.11      1.11      0.00      6.88         0.00
-----|-----|-----|-----|-----|-----|-----|
Good president          75         1         11         5         15         6       113
                        16.67     11.11     12.22     15.62     9.38     18.18
-----|-----|-----|-----|-----|-----|-----|
Average president      141         2         29         11         54         14       251
                        31.33     22.22     32.22     34.38     33.75     42.42
-----|-----|-----|-----|-----|-----|-----|
Poor president         123         2         20         9         45         5       204
                        27.33     22.22     22.22     28.12     28.12     15.15
-----|-----|-----|-----|-----|-----|-----|
Terrible president     91         3         27         6         34         8       169
                        20.22     33.33     30.00     18.75     21.25     24.24
-----|-----|-----|-----|-----|-----|-----|
Don't know              13         0         2         1         1         0       17
                        2.89      0.00      2.22      3.12      0.62         0.00
-----|-----|-----|-----|-----|-----|-----|
Total                   450         9         90         32         160         33       774
                        58.14     1.16     11.63     4.13     20.67     4.26
=====

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Cell Contents

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|-----|
|           Count |
|   Column Percent |
|-----|

```

=====

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q[LV == "Likely Voter"]	gender[LV == "Likely Voter"]		
	Male	Female	Total
Great president	13 3.38	7 1.80	20
Good president	55 14.29	58 14.91	113
Average president	126 32.73	124 31.88	250
Poor president	105 27.27	99 25.45	204
Terrible president	83 21.56	87 22.37	170
Don't know	3 0.78	14 3.60	17
Total	385 49.74	389 50.26	774

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|
=====

```

Q[LV == "Likely Voter"]	LOCATE[LV == "Likely Voter"]			
	Urban	Suburban	Rural	Total
Great president	8 3.43	9 2.30	3 2.03	20

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Good president	26	67	20	113
	11.16	17.09	13.51	
Average president	75	139	36	250
	32.19	35.46	24.32	
Poor president	62	98	44	204
	26.61	25.00	29.73	
Terrible president	56	72	41	169
	24.03	18.37	27.70	
Don't know	6	7	4	17
	2.58	1.79	2.70	
Total	233	392	148	773
	30.14	50.71	19.15	

=====  
 Cell Contents  
 |-----|  
 | Count |  
Column Percent

Q[LV == "Likely Voter"]	metro[LV == "Likely Voter"]					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
Great president	7	3	3	2	5	20
	4.12	1.59	3.66	2.25	2.06	
Good president	21	29	14	17	32	113
	12.35	15.34	17.07	19.10	13.17	
Average president	64	64	24	26	72	250

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	37.65	33.86	29.27	29.21	29.63	
Poor president	42 24.71	50 26.46	19 23.17	28 31.46	65 26.75	204
Terrible president	32 18.82	41 21.69	22 26.83	15 16.85	59 24.28	169
Don't know	4 2.35	2 1.06	0 0.00	1 1.12	10 4.12	17
Total	170 21.99	189 24.45	82 10.61	89 11.51	243 31.44	773

=====  
Cell Contents

Count	Column Percent

Q[LV == "Likely Voter"]	AGEG[LV == "Likely Voter"]				Total
	18-29	30-44	45-64	65+	
Great president	8 10.39	3 1.55	8 2.44	1 0.56	20
Good president	10 12.99	29 14.95	47 14.33	28 15.73	114
Average president	26 33.77	63 32.47	110 33.54	52 29.21	251
Poor president	18 23.38	42 21.65	91 27.74	54 30.34	205

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Terrible president	14	51	70	35	170
	18.18	26.29	21.34	19.66	
-----					
Don't know	1	6	2	8	17
	1.30	3.09	0.61	4.49	
-----					
Total	77	194	328	178	777
	9.91	24.97	42.21	22.91	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q29.2. Future Performance as President: Donald Trump (likely voters)

```

Cell Contents
|-----|
|           |
|           |
|           |
|           |
|-----|

```

```

=====
LIBCON7[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Extremely lib.  Somewhat lib.  Lean lib.  Moderate  Lean con.  Somewhat con.  Extremely con.  Total
-----
Great president          1             0             5          25         13         27             23          94
                          3.03          0.00          11.36       9.69       14.94       15.52          20.18
-----
Good president           1             3             3          24         19         50             32          132
                          3.03          4.62          6.82       9.30       21.84       28.74          28.07
-----
Average president        1             5             4          31         6          32             21          100
                          3.03          7.69          9.09      12.02       6.90       18.39          18.42
-----
Poor president           1             7             5          27         10         31             17          98
                          3.03          10.77         11.36      10.47      11.49       17.82          14.91
-----
Terrible president      28            49            26         145         33         27             18          326
                          84.85        75.38         59.09      56.20      37.93       15.52          15.79
-----
Don't know               1             1             1           6           6           7             3           25
                          3.03          1.54          2.27       2.33       6.90        4.02           2.63
-----
Total                    33            65            44         258         87         174            114          775
                          4.26          8.39          5.68      33.29      11.23       22.45          14.71
=====

```

```

Cell Contents
|-----|
|           |
|           |
|           |
|           |
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```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

```

=====
                                IDEOL[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Liberals  Moderates  Conservatives  Total
-----
Great president          6          25          63          94
                          4.29         9.69         16.84
-----
Good president           6          24         101         131
                          4.29         9.30         27.01
-----
Average president        9          31          59          99
                          6.43        12.02         15.78
-----
Poor president           13         27          58          98
                          9.29        10.47         15.51
-----
Terrible president      103        145          78         326
                          73.57       56.20         20.86
-----
Don't know                3           6           15          24
                          2.14         2.33          4.01
-----
Total                    140        258          374         772
                          18.13       33.42         48.45
=====

```

Cell Contents

|-----|  
| Count |  
Column Percent

=====

PID7[LV == "Likely Voter"]

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q[LV == "Likely Voter"]	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Great president	7 4.27	4 6.45	2 2.94	21 21.21	12 11.21	10 14.29	35 20.23	91
Good president	4 2.44	7 11.29	8 11.76	18 18.18	32 29.91	18 25.71	43 24.86	130
Average president	10 6.10	11 17.74	4 5.88	8 8.08	18 16.82	10 14.29	30 17.34	91
Poor president	18 10.98	5 8.06	7 10.29	13 13.13	25 23.36	6 8.57	23 13.29	97
Terrible president	120 73.17	34 54.84	47 69.12	36 36.36	15 14.02	20 28.57	39 22.54	311
Don't know	5 3.05	1 1.61	0 0.00	3 3.03	5 4.67	6 8.57	3 1.73	23
Total	164 22.07	62 8.34	68 9.15	99 13.32	107 14.40	70 9.42	173 23.28	743

=====  
Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	PID3[LV == "Likely Voter"]			Total
	Democrats	Independents	Republicans	
Great president	12 4.11	21 21.21	57 16.29	90

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Good president	18 6.16	18 18.18	93 26.57	129
Average president	25 8.56	8 8.08	58 16.57	91
Poor president	30 10.27	13 13.13	53 15.14	96
Terrible president	201 68.84	36 36.36	74 21.14	311
Don't know	6 2.05	3 3.03	15 4.29	24
Total	292 39.41	99 13.36	350 47.23	741

```

=====
Cell Contents
|-----|
|           Count |
|       Column Percent |
|-----|

```

```

=====
Q18[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
Great president          34                7                28                26          95
                        17.80            2.50            23.14            14.53
-----
Good president          41                14               34                41          130
                        21.47            5.00            28.10            22.91
-----
Average president       32                25               20                22          99
                        16.75            8.93            16.53            12.29

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Poor president	19 9.95	29 10.36	23 19.01	27 15.08	98
Terrible president	56 29.32	200 71.43	14 11.57	56 31.28	326
Don't know	9 4.71	5 1.79	2 1.65	7 3.91	23
Total	191 24.77	280 36.32	121 15.69	179 23.22	771

=====  
Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	educ[LV == "Likely Voter"]						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Great president	19 30.16	21 13.21	22 10.53	10 13.51	17 9.39	6 6.90	95
Good president	3 4.76	28 17.61	37 17.70	14 18.92	42 23.20	6 6.90	130
Average president	10 15.87	18 11.32	20 9.57	11 14.86	32 17.68	8 9.20	99
Poor president	15 23.81	25 15.72	26 12.44	4 5.41	19 10.50	9 10.34	98
Terrible president	16	62	97	33	66	53	327

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	25.40	38.99	46.41	44.59	36.46	60.92	
Don't know	0	5	7	2	5	5	24
	0.00	3.14	3.35	2.70	2.76	5.75	
Total	63	159	209	74	181	87	773
	8.15	20.57	27.04	9.57	23.42	11.25	

```

=====
Cell Contents
|-----|
|           Count |
|       Column Percent |
|-----|

```

Q[LV == "Likely Voter"]	ATTEND[LV == "Likely Voter"]					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	
Great president	18 17.65	24 13.64	6 6.67	25 12.32	21 10.50	94
Good president	14 13.73	36 20.45	22 24.44	27 13.30	30 15.00	129
Average president	12 11.76	29 16.48	10 11.11	25 12.32	24 12.00	100
Poor president	14 13.73	21 11.93	10 11.11	29 14.29	23 11.50	97
Terrible president	35 34.31	61 34.66	41 45.56	95 46.80	94 47.00	326
Don't know	9 8.82	5 2.84	1 1.11	2 0.99	8 4.00	25

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	102	176	90	203	200	771
	13.23	22.83	11.67	26.33	25.94	

```

=====
Cell Contents
|-----|
|          |
|          |
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|          |
|          |
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```

```

=====
Q[LV == "Likely Voter"]  race[LV == "Likely Voter"]
White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Great president          68    5      18    0          0    2    1          0    94
                          14.05  5.56   11.61  0.00       0.00  8.00  10.00       NaN
-----
Good president           93    8      21    2          1    5    2          0   132
                          19.21  8.89   13.55  28.57      33.33  20.00  20.00       NaN
-----
Average president        74   10      10    2          0    1    3          0   100
                          15.29 11.11   6.45  28.57      0.00  4.00  30.00       NaN
-----
Poor president           62   10      14    0          1   10    1          0    98
                          12.81 11.11   9.03  0.00      33.33  40.00  10.00       NaN
-----
Terrible president      168   55      90    3          1    7    2          0   326
                          34.71 61.11  58.06  42.86      33.33  28.00  20.00       NaN
-----
Don't know               19    2        2    0          0    0    1          0    24
                          3.93  2.22   1.29  0.00       0.00  0.00  10.00       NaN
-----
Total                    484   90     155    7          3   25   10          0   774
                          62.53 11.63  20.03  0.90       0.39  3.23  1.29       0.00
=====

```

```

=====
Cell Contents
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Count |
|   Column Percent |
|-----|

```

```

=====
MARITAL[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----|-----|-----|-----|-----|-----|-----|-----|
Great president          50         3         16         3         16         6         94
                        11.24      37.50     17.39     9.38     9.94         17.65
-----|-----|-----|-----|-----|-----|-----|
Good president           79         0         10         8         27         6        130
                        17.75      0.00     10.87    25.00    16.77         17.65
-----|-----|-----|-----|-----|-----|-----|
Average president        61         0         11         4         15         7         98
                        13.71      0.00     11.96    12.50     9.32         20.59
-----|-----|-----|-----|-----|-----|-----|
Poor president           72         1         9          2         12         2         98
                        16.18     12.50     9.78     6.25     7.45         5.88
-----|-----|-----|-----|-----|-----|-----|
Terrible president      167         4         43         14         86         13        327
                        37.53     50.00    46.74    43.75    53.42         38.24
-----|-----|-----|-----|-----|-----|-----|
Don't know               16         0         3          1         5          0         25
                        3.60      0.00     3.26     3.12     3.11         0.00
-----|-----|-----|-----|-----|-----|-----|
Total                    445         8         92         32         161         34        772
                        57.64      1.04    11.92     4.15    20.85         4.40
=====

```

```

Cell Contents
|-----|
|           Count |
|   Column Percent |
|-----|

```

```

=====
Field Dates: February 12 to February 19, 2016
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

Q[LV == "Likely Voter"]	gender[LV == "Likely Voter"]		
	Male	Female	Total
Great president	49 12.76	45 11.54	94
Good president	77 20.05	54 13.85	131
Average president	51 13.28	49 12.56	100
Poor president	58 15.10	40 10.26	98
Terrible president	142 36.98	185 47.44	327
Don't know	7 1.82	17 4.36	24
Total	384 49.61	390 50.39	774

=====  
Cell Contents

Count	Column Percent

Q[LV == "Likely Voter"]	LOCATE[LV == "Likely Voter"]			
	Urban	Suburban	Rural	Total
Great president	27 11.69	41 10.43	27 18.12	95

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Good president	21	79	31	131
	9.09	20.10	20.81	
Average president	33	47	19	99
	14.29	11.96	12.75	
Poor president	27	48	23	98
	11.69	12.21	15.44	
Terrible president	115	168	43	326
	49.78	42.75	28.86	
Don't know	8	10	6	24
	3.46	2.54	4.03	
Total	231	393	149	773
	29.88	50.84	19.28	

=====  
 Cell Contents  
 |-----|  
 | Count |  
Column Percent

Q[LV == "Likely Voter"]	metro[LV == "Likely Voter"]					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
Great president	20	18	14	14	28	94
	11.49	9.63	17.50	15.56	11.52	
Good president	31	38	11	9	43	132
	17.82	20.32	13.75	10.00	17.70	
Average president	22	26	12	12	27	99

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	12.64	13.90	15.00	13.33	11.11	
Poor president	20	30	8	10	30	98
	11.49	16.04	10.00	11.11	12.35	
Terrible president	77	66	34	40	109	326
	44.25	35.29	42.50	44.44	44.86	
Don't know	4	9	1	5	6	25
	2.30	4.81	1.25	5.56	2.47	
Total	174	187	80	90	243	774
	22.48	24.16	10.34	11.63	31.40	

=====  
Cell Contents  
=====

Count
Column Percent

Q[LV == "Likely Voter"]	AGEG[LV == "Likely Voter"]				Total
	18-29	30-44	45-64	65+	
Great president	3	19	44	28	94
	3.85	9.90	13.41	16.00	
Good president	16	23	62	30	131
	20.51	11.98	18.90	17.14	
Average president	5	27	48	19	99
	6.41	14.06	14.63	10.86	
Poor president	8	24	47	18	97
	10.26	12.50	14.33	10.29	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Terrible president	45	95	118	69	327
	57.69	49.48	35.98	39.43	
-----					
Don't know	1	4	9	11	25
	1.28	2.08	2.74	6.29	
-----					
Total	78	192	328	175	773
	10.09	24.84	42.43	22.64	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

**Q29.3. Future Performance as President: Marco Rubio (likely voters)**

Cell Contents

-----
Count
Column Percent
-----

```

=====
LIBCON7[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Extremely lib.  Somewhat lib.  Lean lib.  Moderate  Lean con.  Somewhat con.  Extremely con.  Total
-----
Great president          0             0             1             8             10            20             11             50
                          0.00          0.00          2.27          3.09          11.76         11.30          9.65
-----
Good president           0             4             2             16            24            67             37            150
                          0.00          6.15          4.55          6.18          28.24         37.85         32.46
-----
Average president        3             8             15            94            28            52             35            235
                          9.38         12.31         34.09         36.29         32.94         29.38         30.70
-----
Poor president           7             20            9             67            16            25             14            158
                          21.88        30.77        20.45        25.87        18.82         14.12         12.28
-----
Terrible president       21            30            15            51             2             8             16            143
                          65.62        46.15        34.09        19.69         2.35          4.52         14.04
-----
Don't know                1             3             2             23             5             5              1            40
                          3.12          4.62          4.55          8.88          5.88          2.82          0.88
-----
Total                     32            65            44            259            85            177            114            776
                          4.12          8.38          5.67         33.38         10.95         22.81         14.69
=====

```

Cell Contents

-----
Count

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Column Percent

```

=====
                                IDEOL[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Liberals  Moderates  Conservatives  Total
-----
Great president          1         8         40         49
                          0.71        3.09        10.64
-----
Good president           6        16        128        150
                          4.29        6.18        34.04
-----
Average president       25        94        116        235
                          17.86       36.29       30.85
-----
Poor president          36        67         55        158
                          25.71       25.87       14.63
-----
Terrible president      66        51         27        144
                          47.14       19.69        7.18
-----
Don't know              6         23         10         39
                          4.29        8.88        2.66
-----
Total                   140       259        376        775
                          18.06       33.42       48.52
=====

```

Cell Contents

|-----|  
| Count |  
Column Percent

=====

PID7[LV == "Likely Voter"]

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q[LV == "Likely Voter"]	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Great president	3 1.84	4 6.35	3 4.35	5 4.95	7 6.42	7 9.86	22 12.72	51
Good president	11 6.75	9 14.29	5 7.25	12 11.88	33 30.28	18 25.35	62 35.84	150
Average president	32 19.63	18 28.57	21 30.43	31 30.69	46 42.20	22 30.99	46 26.59	216
Poor president	45 27.61	19 30.16	22 31.88	26 25.74	13 11.93	9 12.68	21 12.14	155
Terrible president	62 38.04	11 17.46	17 24.64	19 18.81	7 6.42	6 8.45	17 9.83	139
Don't know	10 6.13	2 3.17	1 1.45	8 7.92	3 2.75	9 12.68	5 2.89	38
Total	163 21.76	63 8.41	69 9.21	101 13.48	109 14.55	71 9.48	173 23.10	749

=====  
Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	PID3[LV == "Likely Voter"]			Total
	Democrats	Independents	Republicans	
Great president	9 3.09	5 4.95	36 10.17	50

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Good president	24	12	113	149
	8.25	11.88	31.92	
-----				
Average president	71	31	115	217
	24.40	30.69	32.49	
-----				
Poor president	86	26	43	155
	29.55	25.74	12.15	
-----				
Terrible president	89	19	30	138
	30.58	18.81	8.47	
-----				
Don't know	12	8	17	37
	4.12	7.92	4.80	
-----				
Total	291	101	354	746
	39.01	13.54	47.45	

=====

Cell Contents	
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	Count
	Column Percent
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Q[LV == "Likely Voter"]	Q18[LV == "Likely Voter"]				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Great president	23	8	8	10	49
	11.98	2.85	6.61	5.46	
-----					
Good president	57	22	36	35	150
	29.69	7.83	29.75	19.13	
-----					
Average president	61	58	44	72	235
	31.77	20.64	36.36	39.34	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Poor president	29	81	16	33	159
	15.10	28.83	13.22	18.03	
Terrible president	14	98	15	17	144
	7.29	34.88	12.40	9.29	
Don't know	8	14	2	16	40
	4.17	4.98	1.65	8.74	
Total	192	281	121	183	777
	24.71	36.16	15.57	23.55	

Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	educ[LV == "Likely Voter"]						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Great president	3	13	12	5	14	3	50
	4.69	8.18	5.71	6.76	7.65	3.33	
Good president	6	29	40	11	47	18	151
	9.38	18.24	19.05	14.86	25.68	20.00	
Average president	27	51	60	22	54	22	236
	42.19	32.08	28.57	29.73	29.51	24.44	
Poor president	12	35	35	23	33	21	159
	18.75	22.01	16.67	31.08	18.03	23.33	
Terrible president	16	21	55	8	23	21	144

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	25.00	13.21	26.19	10.81	12.57	23.33	
Don't know	0	10	8	5	12	5	40
	0.00	6.29	3.81	6.76	6.56	5.56	
Total	64	159	210	74	183	90	780
	8.21	20.38	26.92	9.49	23.46	11.54	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
ATTEND[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
Great president          15          14              8              8          5          50
                        14.29       8.05              8.89         3.90       2.49
-----
Good president           26          36              12             55         22         151
                        24.76      20.69             13.33        26.83      10.95
-----
Average president        25          53              38             63         55         234
                        23.81      30.46             42.22        30.73      27.36
-----
Poor president           15          43              17             44         39         158
                        14.29      24.71             18.89        21.46      19.40
-----
Terrible president       16          21              14             30         62         143
                        15.24      12.07             15.56        14.63      30.85
-----
Don't know                8           7              1              5          18         39
                        7.62       4.02             1.11         2.44       8.96
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	105	174	90	205	201	775
	13.55	22.45	11.61	26.45	25.94	

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Cell Contents
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=====
Q[LV == "Likely Voter"]  race[LV == "Likely Voter"]
White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Great president          33     2     14     0           1     1     0           0     51
                          6.72   2.27   9.09   0.00        50.00  3.85  0.00           NaN
-----
Good president           103     9     31     1           1     3     2           0    150
                          20.98  10.23  20.13  16.67        50.00  11.54  25.00           NaN
-----
Average president        142    24     53     4           0     8     2           0    233
                          28.92  27.27  34.42  66.67         0.00  30.77  25.00           NaN
-----
Poor president           94    22     27     0           0    11     4           0    158
                          19.14  25.00  17.53  0.00         0.00  42.31  50.00           NaN
-----
Terrible president       94    22     23     1           0     3     0           0    143
                          19.14  25.00  14.94  16.67         0.00  11.54  0.00           NaN
-----
Don't know                25     9     6     0           0     0     0           0     40
                          5.09  10.23  3.90   0.00         0.00  0.00  0.00           NaN
-----
Total                     491    88    154     6           2    26     8           0    775
                          63.35  11.35  19.87  0.77         0.26  3.35  1.03           0.00
=====

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Cell Contents
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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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|           Count |
|   Column Percent |
|-----|

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=====
MARITAL[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----|-----|-----|-----|-----|-----|-----|-----|
Great president          23         0         9         0        14         4         50
                          5.09        0.00       9.78       0.00       8.70              11.76
-----|-----|-----|-----|-----|-----|-----|
Good president          103         3        12         7        21         6        152
                          22.79       33.33      13.04      23.33      13.04              17.65
-----|-----|-----|-----|-----|-----|-----|
Average president       131         3        31        10        50        10        235
                          28.98       33.33      33.70      33.33      31.06              29.41
-----|-----|-----|-----|-----|-----|-----|
Poor president          95         1        19         7        33         4        159
                          21.02       11.11      20.65      23.33      20.50              11.76
-----|-----|-----|-----|-----|-----|-----|
Terrible president      71         2        14         6        41        10        144
                          15.71       22.22      15.22      20.00      25.47              29.41
-----|-----|-----|-----|-----|-----|-----|
Don't know              29         0         7         0         2         0         38
                          6.42        0.00       7.61       0.00       1.24              0.00
-----|-----|-----|-----|-----|-----|-----|
Total                   452         9        92        30       161        34        778
                          58.10       1.16      11.83       3.86      20.69              4.37
=====

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Cell Contents

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|-----|
|           Count |
|   Column Percent |
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=====
Field Dates: February 12 to February 19, 2016
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

Q[LV == "Likely Voter"]	gender[LV == "Likely Voter"]		
	Male	Female	Total
Great president	28 7.25	22 5.64	50
Good president	76 19.69	75 19.23	151
Average president	121 31.35	114 29.23	235
Poor president	80 20.73	78 20.00	158
Terrible president	72 18.65	71 18.21	143
Don't know	9 2.33	30 7.69	39
Total	386 49.74	390 50.26	776

=====

Cell Contents	
Count	
Column Percent	

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Q[LV == "Likely Voter"]	LOCATE[LV == "Likely Voter"]			
	Urban	Suburban	Rural	Total
Great president	11 4.70	29 7.38	10 6.76	50

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Good president	43	78	30	151
	18.38	19.85	20.27	
Average president	68	120	46	234
	29.06	30.53	31.08	
Poor president	49	79	30	158
	20.94	20.10	20.27	
Terrible president	50	67	26	143
	21.37	17.05	17.57	
Don't know	13	20	6	39
	5.56	5.09	4.05	
Total	234	393	148	775
	30.19	50.71	19.10	

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 Cell Contents  
 =====

Count
Column Percent

	metro[LV == "Likely Voter"]						
Q[LV == "Likely Voter"]	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total	
Great president	14	10	5	8	13	50	
	8.09	5.24	6.02	9.09	5.37		
Good president	35	36	19	9	52	151	
	20.23	18.85	22.89	10.23	21.49		
Average president	47	55	31	19	83	235	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	27.17	28.80	37.35	21.59	34.30	
Poor president	40	39	12	23	44	158
	23.12	20.42	14.46	26.14	18.18	
Terrible president	26	43	13	25	37	144
	15.03	22.51	15.66	28.41	15.29	
Don't know	11	8	3	4	13	39
	6.36	4.19	3.61	4.55	5.37	
Total	173	191	83	88	242	777
	22.27	24.58	10.68	11.33	31.15	

Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	AGEG[LV == "Likely Voter"]				Total
	18-29	30-44	45-64	65+	
Great president	13	5	19	12	49
	16.67	2.58	5.81	6.78	
Good president	10	44	64	33	151
	12.82	22.68	19.57	18.64	
Average president	29	61	95	50	235
	37.18	31.44	29.05	28.25	
Poor president	12	39	78	29	158
	15.38	20.10	23.85	16.38	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Terrible president	13	33	55	43	144
	16.67	17.01	16.82	24.29	
-----					
Don't know	1	12	16	10	39
	1.28	6.19	4.89	5.65	
-----					
Total	78	194	327	177	776
	10.05	25.00	42.14	22.81	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q29.4. Future Performance as President: John Kasich (likely voters)

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Cell Contents
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=====
LIBCON7[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Extremely lib.  Somewhat lib.  Lean lib.  Moderate  Lean con.  Somewhat con.  Extremely con.  Total
-----
Great president          0             1             4             7             3             7             4             26
                          0.00          1.56          9.30          2.70          3.53          4.00          3.51
-----
Good president           2            10            5            35            17            44            21            134
                          5.88          15.62         11.63         13.51         20.00         25.14         18.42
-----
Average president        6            21            19            87            39            66            39            277
                          17.65         32.81         44.19         33.59         45.88         37.71         34.21
-----
Poor president           10           18            5            58            9            30            24            154
                          29.41         28.12         11.63         22.39         10.59         17.14         21.05
-----
Terrible president      12            8             1            25            6            12            19            83
                          35.29         12.50          2.33          9.65          7.06          6.86         16.67
-----
Don't know               4             6             9            47            11            16             7            100
                          11.76         9.38         20.93         18.15         12.94          9.14          6.14
-----
Total                    34            64            43           259            85           175           114           774
                          4.39          8.27          5.56         33.46         10.98         22.61         14.73
=====

```

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Cell Contents
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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

```

=====
                                IDEOL[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Liberals  Moderates  Conservatives  Total
-----
Great president          5          7          13          25
                        3.55        2.70        3.49
-----
Good president           18         35         82         135
                        12.77       13.51       21.98
-----
Average president        46         87        144        277
                        32.62       33.59       38.61
-----
Poor president           33         58         63         154
                        23.40       22.39       16.89
-----
Terrible president       21         25         37         83
                        14.89        9.65        9.92
-----
Don't know                18         47         34         99
                        12.77       18.15        9.12
-----
Total                    141        259        373        773
                        18.24       33.51       48.25
=====

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Cell Contents

|-----|  
| Count |  
Column Percent

=====

PID7[LV == "Likely Voter"]

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q[LV == "Likely Voter"]	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Great president	7 4.27	0 0.00	1 1.43	5 5.00	2 1.82	3 4.35	6 3.51	24
Good president	21 12.80	9 14.75	11 15.71	18 18.00	24 21.82	10 14.49	39 22.81	132
Average president	41 25.00	19 31.15	34 48.57	30 30.00	38 34.55	30 43.48	68 39.77	260
Poor president	45 27.44	16 26.23	11 15.71	25 25.00	24 21.82	8 11.59	22 12.87	151
Terrible president	26 15.85	5 8.20	5 7.14	11 11.00	10 9.09	6 8.70	18 10.53	81
Don't know	24 14.63	12 19.67	8 11.43	11 11.00	12 10.91	12 17.39	18 10.53	97
Total	164 22.01	61 8.19	70 9.40	100 13.42	110 14.77	69 9.26	171 22.95	745

=====  
Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	PID3[LV == "Likely Voter"]			Total
	Democrats	Independents	Republicans	
Great president	8 2.71	5 5.00	11 3.14	24

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Good president	42	18	73	133
	14.24	18.00	20.86	
-----				
Average president	93	30	136	259
	31.53	30.00	38.86	
-----				
Poor president	72	25	54	151
	24.41	25.00	15.43	
-----				
Terrible president	36	11	34	81
	12.20	11.00	9.71	
-----				
Don't know	44	11	42	97
	14.92	11.00	12.00	
-----				
Total	295	100	350	745
	39.60	13.42	46.98	

=====

Cell Contents				
	Count			
	Column Percent			
-----				

Q18[LV == "Likely Voter"]					
Q[LV == "Likely Voter"]	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Great president	9	8	1	8	26
	4.74	2.84	0.82	4.44	
-----					
Good president	39	36	27	32	134
	20.53	12.77	22.13	17.78	
-----					
Average president	79	89	39	70	277
	41.58	31.56	31.97	38.89	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Poor president	23 12.11	76 26.95	27 22.13	29 16.11	155
Terrible president	22 11.58	35 12.41	20 16.39	7 3.89	84
Don't know	18 9.47	38 13.48	8 6.56	34 18.89	98
Total	190 24.55	282 36.43	122 15.76	180 23.26	774

Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	educ[LV == "Likely Voter"]						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Great president	4 6.35	4 2.50	3 1.44	1 1.37	7 3.87	6 6.74	25
Good president	18 28.57	21 13.12	30 14.35	12 16.44	35 19.34	19 21.35	135
Average president	20 31.75	59 36.88	78 37.32	26 35.62	59 32.60	35 39.33	277
Poor president	17 26.98	33 20.62	43 20.57	16 21.92	34 18.78	12 13.48	155
Terrible president	2	21	32	7	12	10	84

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	3.17	13.12	15.31	9.59	6.63	11.24	
Don't know	2	22	23	11	34	7	99
	3.17	13.75	11.00	15.07	18.78	7.87	
Total	63	160	209	73	181	89	775
	8.13	20.65	26.97	9.42	23.35	11.48	

```

=====
Cell Contents
|-----|
|           Count |
|       Column Percent |
|-----|

```

Q[LV == "Likely Voter"]	ATTEND[LV == "Likely Voter"]					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	
Great president	3	7	0	6	8	24
	2.97	4.02	0.00	2.93	3.94	
Good president	22	29	13	35	36	135
	21.78	16.67	14.44	17.07	17.73	
Average president	30	64	30	83	70	277
	29.70	36.78	33.33	40.49	34.48	
Poor president	19	32	25	42	37	155
	18.81	18.39	27.78	20.49	18.23	
Terrible president	11	20	12	17	22	82
	10.89	11.49	13.33	8.29	10.84	
Don't know	16	22	10	22	30	100
	15.84	12.64	11.11	10.73	14.78	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	101	174	90	205	203	773
	13.07	22.51	11.64	26.52	26.26	

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Cell Contents
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=====
Q[LV == "Likely Voter"]  race[LV == "Likely Voter"]
White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Great president          17     1       5     0           0     1     1           0     25
                          3.48   1.11   3.25   0.00        0.00   3.85  11.11          NaN
-----
Good president           96    13      21     2           1     1     1           0    135
                          19.67  14.44  13.64  33.33        33.33   3.85  11.11          NaN
-----
Average president       177    24      63     2           1     8     3           0    278
                          36.27  26.67  40.91  33.33        33.33  30.77  33.33          NaN
-----
Poor president           81    22      33     1           1    14     3           0    155
                          16.60  24.44  21.43  16.67        33.33  53.85  33.33          NaN
-----
Terrible president      56    11      15     1           0     2     0           0     85
                          11.48  12.22   9.74  16.67         0.00   7.69   0.00          NaN
-----
Don't know              61    19      17     0           0     0     1           0     98
                          12.50  21.11  11.04   0.00         0.00   0.00  11.11          NaN
-----
Total                   488    90     154     6           3    26     9           0    776
                          62.89  11.60  19.85   0.77         0.39   3.35   1.16          0.00
=====

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Cell Contents
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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Count |
|   Column Percent |
|-----|

```

```

=====
MARITAL[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----|-----|-----|-----|-----|-----|-----|-----|
Great president          8         0         2         0        14         1         25
                        1.79        0.00        2.17        0.00        8.70         3.03
-----|-----|-----|-----|-----|-----|-----|
Good president          86         0         9         7        25         7        134
                        19.20        0.00        9.78       22.58       15.53       21.21
-----|-----|-----|-----|-----|-----|-----|
Average president       152         5        36        16        57        12        278
                        33.93       55.56       39.13       51.61       35.40       36.36
-----|-----|-----|-----|-----|-----|-----|
Poor president          101         1        15         3        29         5        154
                        22.54       11.11       16.30        9.68       18.01       15.15
-----|-----|-----|-----|-----|-----|-----|
Terrible president      44         1         9         3        20         6         83
                        9.82       11.11        9.78        9.68       12.42       18.18
-----|-----|-----|-----|-----|-----|-----|
Don't know              57         2        21         2        16         2        100
                        12.72       22.22       22.83        6.45        9.94        6.06
-----|-----|-----|-----|-----|-----|-----|
Total                   448         9        92        31       161         33       774
                        57.88        1.16       11.89        4.01       20.80        4.26
=====

```

```

Cell Contents
|-----|
|           Count |
|   Column Percent |
|-----|

```

```

=====
Field Dates: February 12 to February 19, 2016
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

Q[LV == "Likely Voter"]	gender[LV == "Likely Voter"]		
	Male	Female	Total
Great president	13 3.39	12 3.08	25
Good president	79 20.57	55 14.14	134
Average president	149 38.80	128 32.90	277
Poor president	76 19.79	79 20.31	155
Terrible president	42 10.94	41 10.54	83
Don't know	25 6.51	74 19.02	99
Total	384 49.68	389 50.32	773

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      Cell Contents
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|              |
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=====

```

Q[LV == "Likely Voter"]	LOCATE[LV == "Likely Voter"]			
	Urban	Suburban	Rural	Total
Great president	6 2.58	17 4.31	2 1.37	25

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Good president	37	77	21	135
	15.88	19.54	14.38	
Average president	80	148	49	277
	34.33	37.56	33.56	
Poor president	47	72	35	154
	20.17	18.27	23.97	
Terrible president	31	32	21	84
	13.30	8.12	14.38	
Don't know	32	48	18	98
	13.73	12.18	12.33	
Total	233	394	146	773
	30.14	50.97	18.89	

=====  
 Cell Contents  
 =====

Count
Column Percent

	metro[LV == "Likely Voter"]						
Q[LV == "Likely Voter"]	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total	
Great president	4	3	2	7	10	26	
	2.30	1.59	2.44	7.87	4.15		
Good president	28	29	19	22	36	134	
	16.09	15.34	23.17	24.72	14.94		
Average president	65	81	27	27	77	277	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	37.36	42.86	32.93	30.34	31.95	
Poor president	39	36	18	11	50	154
	22.41	19.05	21.95	12.36	20.75	
Terrible president	14	18	9	7	36	84
	8.05	9.52	10.98	7.87	14.94	
Don't know	24	22	7	15	32	100
	13.79	11.64	8.54	16.85	13.28	
Total	174	189	82	89	241	775
	22.45	24.39	10.58	11.48	31.10	

Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	AGEG[LV == "Likely Voter"]				Total
	18-29	30-44	45-64	65+	
Great president	6	6	6	7	25
	7.89	3.12	1.84	3.93	
Good president	9	20	53	52	134
	11.84	10.42	16.26	29.21	
Average president	38	73	119	47	277
	50.00	38.02	36.50	26.40	
Poor president	9	30	75	40	154
	11.84	15.62	23.01	22.47	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Terrible president	8	28	32	15	83
	10.53	14.58	9.82	8.43	
-----					
Don't know	6	35	41	17	99
	7.89	18.23	12.58	9.55	
-----					
Total	76	192	326	178	772
	9.84	24.87	42.23	23.06	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q29.5. Future Performance as President: Ted Cruz (likely voters)

```

Cell Contents
|-----|
|              Count |
|      Column Percent |
|-----|

```

```

=====
LIBCON7[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Extremely lib.  Somewhat lib.  Lean lib.  Moderate  Lean con.  Somewhat con.  Extremely con.  Total
-----
Great president          0              1              0           6          5          50             63           125
                        0.00           1.61           0.00        2.32        5.75        28.09         56.25
-----
Good president          1              1              4          25          27          69             29           156
                        3.12           1.61           9.30        9.65       31.03       38.76         25.89
-----
Average president      1              3              4          45          18          32             10           113
                        3.12           4.84           9.30       17.37       20.69       17.98          8.93
-----
Poor president         2              4              2          40          16          15              0            79
                        6.25           6.45           4.65       15.44       18.39        8.43           0.00
-----
Terrible president    28             53             33         130          18           9              9           280
                        87.50         85.48         76.74       50.19       20.69        5.06           8.04
-----
Don't know             0              0              0          13           3           3              1            20
                        0.00           0.00           0.00        5.02        3.45        1.69           0.89
-----
Total                   32             62             43         259          87          178            112          773
                        4.14           8.02           5.56       33.51       11.25       23.03         14.49
=====

```

```

Cell Contents
|-----|
|              Count |

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



```

|           Column Percent |
|-----|

```

```

=====
                                IDEOL[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Liberals  Moderates  Conservatives  Total
-----|-----|-----|-----|-----|
Great president          1          6          119         126
                          0.72       2.32       31.65
-----|-----|-----|-----|
Good president           6         25         125         156
                          4.35       9.65       33.24
-----|-----|-----|-----|
Average president        9         45          59         113
                          6.52      17.37      15.69
-----|-----|-----|-----|
Poor president           8         40          30          78
                          5.80      15.44       7.98
-----|-----|-----|-----|
Terrible president      114        130          36         280
                          82.61     50.19       9.57
-----|-----|-----|-----|
Don't know               0         13           7          20
                          0.00       5.02       1.86
-----|-----|-----|-----|
Total                    138        259          376         773
                          17.85     33.51     48.64
=====

```

```

Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
                                PID7[LV == "Likely Voter"]

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q[LV == "Likely Voter"]	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Great president	3 1.85	0 0.00	1 1.45	9 8.91	30 27.52	11 15.94	70 40.00	124
Good president	8 4.94	5 8.20	2 2.90	15 14.85	40 36.70	25 36.23	52 29.71	147
Average president	11 6.79	16 26.23	8 11.59	16 15.84	17 15.60	12 17.39	26 14.86	106
Poor president	25 15.43	12 19.67	9 13.04	7 6.93	9 8.26	5 7.25	11 6.29	78
Terrible president	110 67.90	27 44.26	48 69.57	49 48.51	12 11.01	11 15.94	14 8.00	271
Don't know	5 3.09	1 1.64	1 1.45	5 4.95	1 0.92	5 7.25	2 1.14	20
Total	162 21.72	61 8.18	69 9.25	101 13.54	109 14.61	69 9.25	175 23.46	746

=====  
Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	PID3[LV == "Likely Voter"]			Total
	Democrats	Independents	Republicans	
Great president	4 1.38	9 8.91	111 31.53	124

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Good president	15	15	117	147
	5.17	14.85	33.24	
-----				
Average president	35	16	54	105
	12.07	15.84	15.34	
-----				
Poor president	45	7	25	77
	15.52	6.93	7.10	
-----				
Terrible president	185	49	37	271
	63.79	48.51	10.51	
-----				
Don't know	6	5	8	19
	2.07	4.95	2.27	
-----				
Total	290	101	352	743
	39.03	13.59	47.38	

=====

Cell Contents	
-----	
	Count
	Column Percent
-----	

=====					
Q18[LV == "Likely Voter"]					
Q[LV == "Likely Voter"]	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
-----					
Great president	34	4	59	29	126
	17.62	1.43	48.76	16.02	
-----					
Good president	67	14	29	46	156
	34.72	5.02	23.97	25.41	
-----					
Average president	34	27	19	33	113
	17.62	9.68	15.70	18.23	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Poor president	27 13.99	36 12.90	2 1.65	13 7.18	78
Terrible president	28 14.51	190 68.10	11 9.09	52 28.73	281
Don't know	3 1.55	8 2.87	1 0.83	8 4.42	20
Total	193 24.94	279 36.05	121 15.63	181 23.39	774

=====  
Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	educ[LV == "Likely Voter"]						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Great president	10 16.39	28 17.72	35 16.67	9 12.33	39 21.31	6 6.74	127
Good president	15 24.59	31 19.62	48 22.86	12 16.44	38 20.77	12 13.48	156
Average president	8 13.11	31 19.62	26 12.38	10 13.70	27 14.75	10 11.24	112
Poor president	3 4.92	18 11.39	17 8.10	19 26.03	14 7.65	8 8.99	79
Terrible president	25	43	79	19	62	52	280

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	40.98	27.22	37.62	26.03	33.88	58.43	
Don't know	0	7	5	4	3	1	20
	0.00	4.43	2.38	5.48	1.64	1.12	
Total	61	158	210	73	183	89	774
	7.88	20.41	27.13	9.43	23.64	11.50	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q[LV == "Likely Voter"]	ATTEND[LV == "Likely Voter"]					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	
Great president	27 25.96	30 17.24	13 14.29	40 19.80	16 7.96	126
Good president	24 23.08	45 25.86	19 20.88	44 21.78	23 11.44	155
Average president	11 10.58	28 16.09	14 15.38	31 15.35	28 13.93	112
Poor president	14 13.46	25 14.37	10 10.99	17 8.42	13 6.47	79
Terrible president	22 21.15	42 24.14	33 36.26	67 33.17	116 57.71	280
Don't know	6 5.77	4 2.30	2 2.20	3 1.49	5 2.49	20

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	104	174	91	202	201	772
	13.47	22.54	11.79	26.17	26.04	

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=====
Cell Contents
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|          |
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|          |
|          |
|-----|

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```

=====
race[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Great president          94      3      18      0          1      7      4          0      127
                          19.22   3.41   11.61   0.00      33.33  26.92  44.44          NaN
-----
Good president          107     8      35     1          0      6      0          0      157
                          21.88   9.09   22.58  16.67      0.00  23.08   0.00          NaN
-----
Average president       67     12     23     2          1      7      1          0      113
                          13.70  13.64  14.84  33.33      33.33  26.92  11.11          NaN
-----
Poor president          41     12     20     1          1      2      2          0      79
                          8.38   13.64  12.90  16.67      33.33   7.69  22.22          NaN
-----
Terrible president     172    46     54     2          0      4      1          0      279
                          35.17  52.27  34.84  33.33      0.00  15.38  11.11          NaN
-----
Don't know              8      7      5      0          0      0      1          0      21
                          1.64   7.95   3.23   0.00      0.00   0.00  11.11          NaN
-----
Total                   489    88    155     6          3     26     9          0      776
                          63.02  11.34  19.97   0.77      0.39   3.35   1.16          0.00
=====

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```

Cell Contents
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Count |
|   Column Percent |
|-----|

```

```

=====
MARITAL[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----|-----|-----|-----|-----|-----|-----|-----|
Great president          96         1         9         5         11         5         127
                        21.33      12.50      9.89      16.13      6.79         15.62
-----|-----|-----|-----|-----|-----|
Good president           93         3        24         8         27         2         157
                        20.67      37.50     26.37     25.81     16.67         6.25
-----|-----|-----|-----|-----|
Average president        62         1         8         3         30         8         112
                        13.78     12.50      8.79      9.68     18.52        25.00
-----|-----|-----|-----|-----|
Poor president           48         0         9         2         19         0         78
                        10.67      0.00      9.89      6.45     11.73         0.00
-----|-----|-----|-----|-----|
Terrible president      137         3        38        12         73        17         280
                        30.44     37.50     41.76     38.71     45.06        53.12
-----|-----|-----|-----|-----|
Don't know               14         0         3         1         2         0         20
                        3.11      0.00      3.30      3.23      1.23         0.00
-----|-----|-----|-----|-----|
Total                    450         8        91        31        162        32         774
                        58.14      1.03     11.76      4.01     20.93         4.13
=====

```

Cell Contents

```

|-----|
|           Count |
|   Column Percent |
|-----|

```

```

=====
Field Dates: February 12 to February 19, 2016
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

Q[LV == "Likely Voter"]	gender[LV == "Likely Voter"]		
	Male	Female	Total
Great president	71 18.39	55 14.10	126
Good president	88 22.80	69 17.69	157
Average president	51 13.21	62 15.90	113
Poor president	38 9.84	41 10.51	79
Terrible president	134 34.72	147 37.69	281
Don't know	4 1.04	16 4.10	20
Total	386 49.74	390 50.26	776

=====  
Cell Contents

Count	Column Percent

Q[LV == "Likely Voter"]	LOCATE[LV == "Likely Voter"]			
	Urban	Suburban	Rural	Total
Great president	27 11.59	62 15.74	38 25.85	127

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Good president	39	74	43	156
	16.74	18.78	29.25	
Average president	34	67	11	112
	14.59	17.01	7.48	
Poor president	32	34	13	79
	13.73	8.63	8.84	
Terrible president	93	148	39	280
	39.91	37.56	26.53	
Don't know	8	9	3	20
	3.43	2.28	2.04	
Total	233	394	147	774
	30.10	50.90	18.99	

=====  
 Cell Contents  
 =====

Count
Column Percent

	metro[LV == "Likely Voter"]						
Q[LV == "Likely Voter"]	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total	
Great president	29	31	13	7	46	126	
	16.67	16.40	15.85	7.95	18.93		
Good president	35	35	13	16	57	156	
	20.11	18.52	15.85	18.18	23.46		
Average president	32	29	13	7	33	114	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	18.39	15.34	15.85	7.95	13.58	
Poor president	16	18	12	8	26	80
	9.20	9.52	14.63	9.09	10.70	
Terrible president	59	70	30	48	73	280
	33.91	37.04	36.59	54.55	30.04	
Don't know	3	6	1	2	8	20
	1.72	3.17	1.22	2.27	3.29	
Total	174	189	82	88	243	776
	22.42	24.36	10.57	11.34	31.31	

=====  
Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	AGEG[LV == "Likely Voter"]				Total
	18-29	30-44	45-64	65+	
Great president	3	29	61	33	126
	3.80	14.95	18.65	18.64	
Good president	19	45	54	39	157
	24.05	23.20	16.51	22.03	
Average president	22	30	45	16	113
	27.85	15.46	13.76	9.04	
Poor president	10	25	32	12	79
	12.66	12.89	9.79	6.78	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Terrible president	24	60	127	70	281
	30.38	30.93	38.84	39.55	
-----					
Don't know	1	5	8	7	21
	1.27	2.58	2.45	3.95	
-----					
Total	79	194	327	177	777
	10.17	24.97	42.08	22.78	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q29.6. Future Performance as President: Michael Bloomberg (likely voters)

```

Cell Contents
|-----|
|           |
|           |
|           |
|           |
|-----|

```

```

=====
LIBCON7[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Extremely lib.  Somewhat lib.  Lean lib.  Moderate  Lean con.  Somewhat con.  Extremely con.  Total
-----
Great president          2             2             1             7             2             4             2             20
                          5.88          3.08          2.27          2.72          2.30          2.27          1.75
-----
Good president           3             9             10            31            10            6             1             70
                          8.82         13.85         22.73         12.06         11.49          3.41          0.88
-----
Average president        7             16            15            87            29            28            16            198
                          20.59        24.62        34.09        33.85        33.33         15.91         14.04
-----
Poor president           7             19             5             31            10            43            17            132
                          20.59        29.23        11.36        12.06        11.49         24.43         14.91
-----
Terrible president       9             7             3             63            24            83            68            257
                          26.47        10.77         6.82         24.51        27.59         47.16         59.65
-----
Don't know                6             12            10            38            12            12            10            100
                          17.65        18.46        22.73        14.79        13.79          6.82          8.77
-----
Total                     34            65            44            257            87            176            114            777
                          4.38          8.37          5.66         33.08         11.20         22.65         14.67
=====

```

```

Cell Contents
|-----|
|           |
|           |
|           |
|           |
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

```

=====
                                IDEOL[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Liberals  Moderates  Conservatives  Total
-----
Great president          4         7         8         19
                        2.84      2.72      2.13
-----
Good president          22        31        17        70
                        15.60     12.06     4.53
-----
Average president       38        87        73       198
                        26.95     33.85     19.47
-----
Poor president          31        31        69       131
                        21.99     12.06     18.40
-----
Terrible president      18        63       175       256
                        12.77     24.51     46.67
-----
Don't know              28        38        33        99
                        19.86     14.79     8.80
-----
Total                   141       257       375       773
                        18.24     33.25     48.51
=====

```

```

=====
Cell Contents
|-----|
|          Count          |
|          Column Percent |
|-----|
=====

```

PID7[LV == "Likely Voter"]

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q[LV == "Likely Voter"]	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Great president	5 3.07	3 4.92	1 1.45	5 5.00	0 0.00	2 3.08	3 1.73	19
Good president	24 14.72	6 9.84	12 17.39	8 8.00	4 3.64	6 9.23	1 0.58	61
Average president	50 30.67	28 45.90	23 33.33	23 23.00	12 10.91	13 20.00	38 21.97	187
Poor president	34 20.86	12 19.67	11 15.94	12 12.00	25 22.73	12 18.46	23 13.29	129
Terrible president	26 15.95	6 9.84	11 15.94	42 42.00	55 50.00	22 33.85	87 50.29	249
Don't know	24 14.72	6 9.84	11 15.94	10 10.00	14 12.73	10 15.38	21 12.14	96
Total	163 22.00	61 8.23	69 9.31	100 13.50	110 14.84	65 8.77	173 23.35	741

=====  
Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	PID3[LV == "Likely Voter"]			Total
	Democrats	Independents	Republicans	
Great president	9 3.07	5 5.00	5 1.43	19

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Good president	42	8	12	62
	14.33	8.00	3.44	
-----				
Average president	101	23	63	187
	34.47	23.00	18.05	
-----				
Poor president	57	12	60	129
	19.45	12.00	17.19	
-----				
Terrible president	43	42	164	249
	14.68	42.00	46.99	
-----				
Don't know	41	10	45	96
	13.99	10.00	12.89	
-----				
Total	293	100	349	742
	39.49	13.48	47.04	

=====

Cell Contents	
-----	
	Count
	Column Percent
-----	

=====					
	Q18[LV == "Likely Voter"]				
Q[LV == "Likely Voter"]	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
-----					
Great president	4	9	1	5	19
	2.09	3.19	0.83	2.81	
-----					
Good president	6	50	2	12	70
	3.14	17.73	1.65	6.74	
-----					
Average president	52	92	12	41	197
	27.23	32.62	9.92	23.03	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Poor president	31 16.23	53 18.79	20 16.53	28 15.73	132
Terrible president	71 37.17	37 13.12	83 68.60	65 36.52	256
Don't know	27 14.14	41 14.54	3 2.48	27 15.17	98
Total	191 24.74	282 36.53	121 15.67	178 23.06	772

Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	educ[LV == "Likely Voter"]						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Great president	5 7.81	2 1.26	1 0.48	3 4.17	7 3.87	1 1.14	19
Good president	11 17.19	13 8.18	12 5.71	5 6.94	13 7.18	16 18.18	70
Average president	15 23.44	42 26.42	50 23.81	22 30.56	47 25.97	22 25.00	198
Poor president	5 7.81	30 18.87	39 18.57	8 11.11	41 22.65	10 11.36	133
Terrible president	26	50	80	21	53	25	255

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	40.62	31.45	38.10	29.17	29.28	28.41	
Don't know	2	22	28	13	20	14	99
	3.12	13.84	13.33	18.06	11.05	15.91	
Total	64	159	210	72	181	88	774
	8.27	20.54	27.13	9.30	23.39	11.37	

```

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
ATTEND[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
Great president          3           1           3           5           8           20
                          2.94        0.58          3.33        2.45        3.94
-----
Good president           4           26           6           19          15           70
                          3.92       15.03         6.67        9.31        7.39
-----
Average president       23           40           24           60           51          198
                          22.55      23.12        26.67       29.41       25.12
-----
Poor president          15           31           17           35           33          131
                          14.71      17.92        18.89       17.16       16.26
-----
Terrible president      37           58           32           68           60          255
                          36.27      33.53        35.56       33.33       29.56
-----
Don't know              20           17           8           17           36           98
                          19.61      9.83         8.89        8.33       17.73
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	102	173	90	204	203	772
	13.21	22.41	11.66	26.42	26.30	

```

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Cell Contents
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```

```

=====
                race[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Great president          12      2      6      0      0      0      0      0      20
                        2.46  2.22  3.90  0.00  0.00  0.00  0.00      NaN
-----
Good president           31     14     25     0     0     0     0     0     70
                        6.37 15.56 16.23 0.00  0.00  0.00  0.00      NaN
-----
Average president       102     33     51     3     1     3     4     0    197
                        20.94 36.67 33.12 60.00 33.33 12.00 44.44      NaN
-----
Poor president          100     10     15     1     0     4     1     0    131
                        20.53 11.11  9.74 20.00  0.00 16.00 11.11      NaN
-----
Terrible president      178     17     37     1     2    17     4     0    256
                        36.55 18.89 24.03 20.00 66.67 68.00 44.44      NaN
-----
Don't know              64     14     20     0     0     1     0     0     99
                        13.14 15.56 12.99 0.00  0.00  4.00  0.00      NaN
-----
Total                   487     90    154     5     3    25     9     0    773
                        63.00 11.64 19.92 0.65  0.39  3.23  1.16  0.00
=====

```

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=====
Cell Contents
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Count |
|   Column Percent |
|-----|

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=====
MARITAL[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----|-----|-----|-----|-----|-----|-----|-----|
Great president          10         1         3         2         3         1         20
                        2.23      11.11     3.26     6.45     1.86         3.03
-----|-----|-----|-----|-----|-----|-----|
Good president          36         0        11         3        17         3         70
                        8.04      0.00    11.96     9.68    10.56         9.09
-----|-----|-----|-----|-----|-----|-----|
Average president       98         4        28         5        48        15        198
                        21.88    44.44    30.43    16.13    29.81        45.45
-----|-----|-----|-----|-----|-----|-----|
Poor president          81         1        17         4        24         4        131
                        18.08    11.11    18.48    12.90    14.91        12.12
-----|-----|-----|-----|-----|-----|-----|
Terrible president     167         2        15        10        55         8        257
                        37.28    22.22    16.30    32.26    34.16        24.24
-----|-----|-----|-----|-----|-----|-----|
Don't know              56         1        18         7        14         2         98
                        12.50    11.11    19.57    22.58     8.70         6.06
-----|-----|-----|-----|-----|-----|-----|
Total                   448         9        92        31        161        33        774
                        57.88     1.16    11.89     4.01    20.80         4.26
=====

```

```

Cell Contents
|-----|
|           Count |
|   Column Percent |
|-----|

```

```

=====
Field Dates: February 12 to February 19, 2016
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

Q[LV == "Likely Voter"]	gender[LV == "Likely Voter"]		
	Male	Female	Total
Great president	13 3.39	7 1.80	20
Good president	40 10.42	30 7.71	70
Average president	101 26.30	97 24.94	198
Poor president	62 16.15	70 17.99	132
Terrible president	141 36.72	114 29.31	255
Don't know	27 7.03	71 18.25	98
Total	384 49.68	389 50.32	773

```

=====
      Cell Contents
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|              |
|-----|

```

Q[LV == "Likely Voter"]	LOCATE[LV == "Likely Voter"]			
	Urban	Suburban	Rural	Total
Great president	8 3.39	7 1.78	5 3.42	20

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Good president	34	35	2	71
	14.41	8.88	1.37	
Average president	60	109	29	198
	25.42	27.66	19.86	
Poor president	35	73	24	132
	14.83	18.53	16.44	
Terrible president	68	125	63	256
	28.81	31.73	43.15	
Don't know	31	45	23	99
	13.14	11.42	15.75	
Total	236	394	146	776
	30.41	50.77	18.81	

=====  
 Cell Contents  
 =====

Count
Column Percent

	metro[LV == "Likely Voter"]						
Q[LV == "Likely Voter"]	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total	
Great president	5	2	6	3	5	21	
	2.87	1.07	7.32	3.37	2.06		
Good president	23	10	4	12	20	69	
	13.22	5.35	4.88	13.48	8.23		
Average president	51	50	28	24	45	198	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	29.31	26.74	34.15	26.97	18.52	
Poor president	27	40	13	16	36	132
	15.52	21.39	15.85	17.98	14.81	
Terrible president	49	60	22	23	102	256
	28.16	32.09	26.83	25.84	41.98	
Don't know	19	25	9	11	35	99
	10.92	13.37	10.98	12.36	14.40	
Total	174	187	82	89	243	775
	22.45	24.13	10.58	11.48	31.35	

=====  
Cell Contents  
=====

Count
Column Percent

Q[LV == "Likely Voter"]	AGEG[LV == "Likely Voter"]				Total
	18-29	30-44	45-64	65+	
Great president	3	5	7	5	20
	3.85	2.55	2.15	2.81	
Good president	10	23	22	15	70
	12.82	11.73	6.77	8.43	
Average president	32	57	72	37	198
	41.03	29.08	22.15	20.79	
Poor president	10	28	60	35	133
	12.82	14.29	18.46	19.66	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Terrible president	14	54	124	64	256
	17.95	27.55	38.15	35.96	
-----					
Don't know	9	29	40	22	100
	11.54	14.80	12.31	12.36	
-----					
Total	78	196	325	178	777
	10.04	25.23	41.83	22.91	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q29.8. Future Performance as President: Ben Carson (likely voters)

```

Cell Contents
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|-----|

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```

=====
LIBCON7[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Extremely lib.  Somewhat lib.  Lean lib.  Moderate  Lean con.  Somewhat con.  Extremely con.  Total
-----
Great president          0             1             1             3             2             14             12             33
                          0.00          1.56          2.33          1.15          2.33          7.91          10.62
-----
Good president           0             2             3             16            28            57            42            148
                          0.00          3.12          6.98          6.15          32.56         32.20         37.17
-----
Average president        1             4             2             72            23            61            35            198
                          3.12          6.25          4.65          27.69         26.74         34.46         30.97
-----
Poor president           2             9             10            63            16            25            14            139
                          6.25         14.06         23.26         24.23         18.60         14.12         12.39
-----
Terrible president       28            47            25            84            13            14             8            219
                          87.50         73.44         58.14         32.31         15.12          7.91          7.08
-----
Don't know                1             1             2             22             4             6             2            38
                          3.12          1.56          4.65          8.46          4.65          3.39          1.77
-----
Total                     32            64            43            260            86            177            113            775
                          4.13          8.26          5.55         33.55         11.10         22.84         14.58
=====

```

```

Cell Contents
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```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



```

|           Column Percent |
|-----|

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=====
                                IDEOL[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Liberals  Moderates  Conservatives  Total
-----|-----|-----|-----|-----|
Great president          2          3          28          33
                        1.43       1.15       7.47
-----|-----|-----|-----|
Good president           5         16         127         148
                        3.57       6.15      33.87
-----|-----|-----|-----|
Average president        8         72         119         199
                        5.71      27.69      31.73
-----|-----|-----|-----|
Poor president           21         63          55         139
                        15.00      24.23      14.67
-----|-----|-----|-----|
Terrible president      100         84          35         219
                        71.43      32.31       9.33
-----|-----|-----|-----|
Don't know                4          22          11          37
                        2.86       8.46       2.93
-----|-----|-----|-----|
Total                    140         260         375         775
                        18.06      33.55      48.39
=====

```

Cell Contents

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|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
                                PID7[LV == "Likely Voter"]

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q[LV == "Likely Voter"]	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Great president	1 0.62	2 3.28	2 2.94	1 0.98	9 8.26	1 1.41	15 8.67	31
Good president	8 4.97	4 6.56	5 7.35	13 12.75	36 33.03	25 35.21	55 31.79	146
Average president	22 13.66	16 26.23	6 8.82	33 32.35	37 33.94	22 30.99	48 27.75	184
Poor president	30 18.63	18 29.51	14 20.59	25 24.51	14 12.84	6 8.45	28 16.18	135
Terrible president	88 54.66	17 27.87	39 57.35	27 26.47	11 10.09	12 16.90	21 12.14	215
Don't know	12 7.45	4 6.56	2 2.94	3 2.94	2 1.83	5 7.04	6 3.47	34
Total	161 21.61	61 8.19	68 9.13	102 13.69	109 14.63	71 9.53	173 23.22	745

=====  
Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	PID3[LV == "Likely Voter"]			Total
	Democrats	Independents	Republicans	
Great president	5 1.73	1 0.98	26 7.37	32

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Good president	17	13	116	146
	5.88	12.75	32.86	
-----				
Average president	43	33	107	183
	14.88	32.35	30.31	
-----				
Poor president	63	25	47	135
	21.80	24.51	13.31	
-----				
Terrible president	143	27	43	213
	49.48	26.47	12.18	
-----				
Don't know	18	3	14	35
	6.23	2.94	3.97	
-----				
Total	289	102	353	744
	38.84	13.71	47.45	

=====

Cell Contents	
-----	
Count	
Column Percent	
-----	

=====					
	Q18[LV == "Likely Voter"]				
Q[LV == "Likely Voter"]	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
-----					
Great president	10	2	11	9	32
	5.21	0.72	9.02	4.97	
-----					
Good president	58	13	43	34	148
	30.21	4.68	35.25	18.78	
-----					
Average president	54	41	38	66	199
	28.12	14.75	31.15	36.46	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Poor president	32 16.67	62 22.30	19 15.57	25 13.81	138
Terrible president	27 14.06	146 52.52	8 6.56	38 20.99	219
Don't know	11 5.73	14 5.04	3 2.46	9 4.97	37
Total	192 24.84	278 35.96	122 15.78	181 23.42	773

Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	educ[LV == "Likely Voter"]						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Great president	3 4.76	9 5.70	5 2.42	2 2.70	13 7.10	1 1.14	33
Good president	6 9.52	35 22.15	43 20.77	16 21.62	39 21.31	9 10.23	148
Average president	26 41.27	44 27.85	44 21.26	24 32.43	48 26.23	12 13.64	198
Poor president	17 26.98	25 15.82	36 17.39	11 14.86	29 15.85	20 22.73	138
Terrible president	11	36	68	14	49	41	219

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	17.46	22.78	32.85	18.92	26.78	46.59	
Don't know	0	9	11	7	5	5	37
	0.00	5.70	5.31	9.46	2.73	5.68	
Total	63	158	207	74	183	88	773
	8.15	20.44	26.78	9.57	23.67	11.38	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q[LV == "Likely Voter"]	ATTEND[LV == "Likely Voter"]					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	
Great president	8	12	1	7	3	31
	7.84	6.90	1.12	3.43	1.49	
Good president	35	41	20	33	20	149
	34.31	23.56	22.47	16.18	9.90	
Average president	18	48	23	71	37	197
	17.65	27.59	25.84	34.80	18.32	
Poor president	14	30	20	37	38	139
	13.73	17.24	22.47	18.14	18.81	
Terrible president	16	37	25	50	91	219
	15.69	21.26	28.09	24.51	45.05	
Don't know	11	6	0	6	13	36
	10.78	3.45	0.00	2.94	6.44	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	102	174	89	204	202	771
	13.23	22.57	11.54	26.46	26.20	

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Cell Contents
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```

=====
race[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Great president          19         1         8         0         1         2         0         0         31
                          3.88      1.15      5.23      0.00      50.00     8.33     0.00      NaN
-----
Good president           105        12        23         0         1         1         7         0         149
                          21.43    13.79    15.03      0.00      50.00     4.17    70.00      NaN
-----
Average president        125        16        43         3         0         10        1         0         198
                          25.51    18.39    28.10    50.00      0.00    41.67    10.00      NaN
-----
Poor president           79         20        31         0         0         7         1         0         138
                          16.12    22.99    20.26      0.00      0.00     29.17    10.00      NaN
-----
Terrible president       142        30        39         3         0         4         1         0         219
                          28.98    34.48    25.49    50.00      0.00    16.67    10.00      NaN
-----
Don't know                20         8         9         0         0         0         0         0         37
                          4.08     9.20     5.88      0.00      0.00     0.00     0.00      NaN
-----
Total                     490        87       153         6         2        24        10         0         772
                          63.47    11.27    19.82     0.78      0.26     3.11     1.30     0.00
=====

```

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=====
Cell Contents
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Count |
|   Column Percent |
|-----|

```

```

=====
MARITAL[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----|-----|-----|-----|-----|-----|-----|-----|
Great president          19         0         3         0         5         4         31
                        4.21        0.00        3.33        0.00        3.11        12.12
-----|-----|-----|-----|-----|-----|-----|
Good president          102         2         14         5         20         6         149
                        22.62       25.00       15.56       16.67       12.42       18.18
-----|-----|-----|-----|-----|-----|-----|
Average president       116         4         25         11         35         7         198
                        25.72       50.00       27.78       36.67       21.74       21.21
-----|-----|-----|-----|-----|-----|-----|
Poor president          75         1         13         3         43         4         139
                        16.63       12.50       14.44       10.00       26.71       12.12
-----|-----|-----|-----|-----|-----|-----|
Terrible president     118         1         28         10         50         12        219
                        26.16       12.50       31.11       33.33       31.06       36.36
-----|-----|-----|-----|-----|-----|-----|
Don't know              21         0         7         1         8         0         37
                        4.66        0.00        7.78        3.33        4.97        0.00
-----|-----|-----|-----|-----|-----|-----|
Total                   451         8         90         30         161        33        773
                        58.34       1.03       11.64       3.88       20.83       4.27
=====

```

```

Cell Contents
|-----|
|           Count |
|   Column Percent |
|-----|

```

```

=====
Field Dates: February 12 to February 19, 2016
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

Q[LV == "Likely Voter"]	gender[LV == "Likely Voter"]		
	Male	Female	Total
Great president	16 4.17	16 4.09	32
Good president	89 23.18	60 15.35	149
Average president	87 22.66	112 28.64	199
Poor president	67 17.45	72 18.41	139
Terrible president	116 30.21	103 26.34	219
Don't know	9 2.34	28 7.16	37
Total	384 49.55	391 50.45	775

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|
=====

```

Q[LV == "Likely Voter"]	LOCATE[LV == "Likely Voter"]			
	Urban	Suburban	Rural	Total
Great president	7 2.98	18 4.58	7 4.76	32

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Good president	27	84	37	148
	11.49	21.37	25.17	
Average president	59	97	43	199
	25.11	24.68	29.25	
Poor president	42	71	26	139
	17.87	18.07	17.69	
Terrible president	81	109	30	220
	34.47	27.74	20.41	
Don't know	19	14	4	37
	8.09	3.56	2.72	
Total	235	393	147	775
	30.32	50.71	18.97	

=====  
 Cell Contents  
 =====

Count
Column Percent

Q[LV == "Likely Voter"]	metro[LV == "Likely Voter"]					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
Great president	13	3	3	4	8	31
	7.56	1.59	3.66	4.49	3.31	
Good president	39	44	12	12	41	148
	22.67	23.28	14.63	13.48	16.94	
Average president	34	48	22	12	83	199

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	19.77	25.40	26.83	13.48	34.30	
Poor president	29	31	15	22	43	140
	16.86	16.40	18.29	24.72	17.77	
Terrible president	42	59	29	35	53	218
	24.42	31.22	35.37	39.33	21.90	
Don't know	15	4	1	4	14	38
	8.72	2.12	1.22	4.49	5.79	
Total	172	189	82	89	242	774
	22.22	24.42	10.59	11.50	31.27	

=====  
 Cell Contents  
 =====

-----
Count
Column Percent
-----

Q[LV == "Likely Voter"]	AGEG[LV == "Likely Voter"]				Total
	18-29	30-44	45-64	65+	
Great president	4	8	13	7	32
	5.26	4.12	3.99	3.93	
Good president	11	35	68	34	148
	14.47	18.04	20.86	19.10	
Average president	24	46	80	48	198
	31.58	23.71	24.54	26.97	
Poor president	12	36	53	39	140
	15.79	18.56	16.26	21.91	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Terrible president	22	58	98	41	219
	28.95	29.90	30.06	23.03	
-----					
Don't know	3	11	14	9	37
	3.95	5.67	4.29	5.06	
-----					
Total	76	194	326	178	774
	9.82	25.06	42.12	23.00	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

**Q29.9. Future Performance as President: Hillary Clinton (likely voters)**

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=====
LIBCON7[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Extremely lib.  Somewhat lib.  Lean lib.  Moderate  Lean con.  Somewhat con.  Extremely con.  Total
-----
Great president          13             24             18          43         6           4             4            112
                          39.39          36.92          40.91        16.73       6.98        2.26          3.54
-----
Good president           10             27             9           61         5           10            1            123
                          30.30          41.54          20.45        23.74       5.81        5.65          0.88
-----
Average president        5              11             8           62         11          2             1            100
                          15.15          16.92          18.18        24.12       12.79       1.13          0.88
-----
Poor president           3              1              3           16         8           16            4            51
                          9.09           1.54           6.82         6.23       9.30        9.04          3.54
-----
Terrible president       2              2              5           68         55          144           102           378
                          6.06           3.08          11.36        26.46       63.95       81.36         90.27
-----
Don't know               0              0              1            7           1           1             1            11
                          0.00           0.00           2.27         2.72       1.16        0.56          0.88
-----
Total                    33             65             44          257         86          177           113           775
                          4.26           8.39           5.68        33.16       11.10       22.84         14.58
=====

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Cell Contents
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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

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=====
                                IDEOL[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Liberals  Moderates  Conservatives  Total
-----
Great president          55         43         13         111
                        39.29        16.73         3.45
-----
Good president           45         61         17         123
                        32.14        23.74         4.51
-----
Average president        24         62         14         100
                        17.14        24.12         3.71
-----
Poor president            7         16         28         51
                        5.00         6.23         7.43
-----
Terrible president       8         68        302         378
                        5.71        26.46        80.11
-----
Don't know                1          7          3          11
                        0.71         2.72         0.80
-----
Total                    140        257        377        774
                        18.09        33.20        48.71
=====

```

Cell Contents

|-----|  
| Count |  
Column Percent

=====

PID7[LV == "Likely Voter"]

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q[LV == "Likely Voter"]	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Great president	80 49.38	7 11.48	15 22.06	4 3.96	1 0.92	0 0.00	1 0.58	108
Good president	53 32.72	23 37.70	26 38.24	6 5.94	3 2.75	7 10.00	3 1.73	121
Average president	17 10.49	18 29.51	18 26.47	29 28.71	0 0.00	6 8.57	4 2.31	92
Poor president	6 3.70	9 14.75	4 5.88	7 6.93	6 5.50	4 5.71	14 8.09	50
Terrible president	4 2.47	3 4.92	5 7.35	54 53.47	98 89.91	50 71.43	148 85.55	362
Don't know	2 1.23	1 1.64	0 0.00	1 0.99	1 0.92	3 4.29	3 1.73	11
Total	162 21.77	61 8.20	68 9.14	101 13.58	109 14.65	70 9.41	173 23.25	744

=====  
Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	PID3[LV == "Likely Voter"]			Total
	Democrats	Independents	Republicans	
Great president	103 35.40	4 3.96	3 0.85	110

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Good president	102	6	13	121
	35.05	5.94	3.67	
-----				
Average president	53	29	10	92
	18.21	28.71	2.82	
-----				
Poor president	19	7	25	51
	6.53	6.93	7.06	
-----				
Terrible president	11	54	297	362
	3.78	53.47	83.90	
-----				
Don't know	3	1	6	10
	1.03	0.99	1.69	
-----				
Total	291	101	354	746
	39.01	13.54	47.45	

=====

Cell Contents	
-----	
	Count
	Column Percent
-----	

=====					
Q18[LV == "Likely Voter"]					
Q[LV == "Likely Voter"]	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
-----					
Great president	5	101	1	5	112
	2.62	36.07	0.81	2.75	
-----					
Good president	6	101	3	14	124
	3.14	36.07	2.44	7.69	
-----					
Average president	19	50	1	31	101
	9.95	17.86	0.81	17.03	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Poor president	16 8.38	17 6.07	6 4.88	12 6.59	51
Terrible president	143 74.87	9 3.21	112 91.06	113 62.09	377
Don't know	2 1.05	2 0.71	0 0.00	7 3.85	11
Total	191 24.61	280 36.08	123 15.85	182 23.45	776

Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	educ[LV == "Likely Voter"]						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Great president	7 11.11	24 15.09	35 16.83	14 18.92	20 10.93	12 13.48	112
Good president	5 7.94	25 15.72	36 17.31	15 20.27	25 13.66	18 20.22	124
Average president	12 19.05	15 9.43	21 10.10	11 14.86	23 12.57	18 20.22	100
Poor president	1 1.59	9 5.66	13 6.25	3 4.05	19 10.38	5 5.62	50
Terrible president	38	82	99	29	95	35	378

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	60.32	51.57	47.60	39.19	51.91	39.33	
Don't know	0	4	4	2	1	1	12
	0.00	2.52	1.92	2.70	0.55	1.12	
Total	63	159	208	74	183	89	776
	8.12	20.49	26.80	9.54	23.58	11.47	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q[LV == "Likely Voter"]	ATTEND[LV == "Likely Voter"]					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	
Great president	13	23	18	27	31	112
	12.62	13.14	19.78	13.30	15.35	
Good president	7	35	13	30	39	124
	6.80	20.00	14.29	14.78	19.31	
Average president	7	22	8	27	36	100
	6.80	12.57	8.79	13.30	17.82	
Poor president	7	10	5	18	10	50
	6.80	5.71	5.49	8.87	4.95	
Terrible president	65	84	47	98	82	376
	63.11	48.00	51.65	48.28	40.59	
Don't know	4	1	0	3	4	12
	3.88	0.57	0.00	1.48	1.98	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	103	175	91	203	202	774
	13.31	22.61	11.76	26.23	26.10	

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Cell Contents
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=====
Q[LV == "Likely Voter"]  race[LV == "Likely Voter"]
White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Great president          40    33    36    1          1    2    0          0    113
                        8.16  37.08  23.53  16.67      33.33  8.00  0.00          NaN
-----
Good president           58    24    37    1          0    0    2          0    122
                        11.84  26.97  24.18  16.67      0.00  0.00  25.00          NaN
-----
Average president        55    15    19    4          0    7    0          0    100
                        11.22  16.85  12.42  66.67      0.00  28.00  0.00          NaN
-----
Poor president           31     4    12    0          0    3    0          0    50
                        6.33  4.49  7.84  0.00      0.00  12.00  0.00          NaN
-----
Terrible president      301    10    45    0          2    13   6          0    377
                        61.43  11.24  29.41  0.00      66.67  52.00  75.00          NaN
-----
Don't know                5     3     4    0          0    0    0          0    12
                        1.02  3.37  2.61  0.00      0.00  0.00  0.00          NaN
-----
Total                     490    89   153    6          3    25    8          0    774
                        63.31  11.50  19.77  0.78      0.39  3.23  1.03          0.00
=====

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Cell Contents
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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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|           Count |
|   Column Percent |
|-----|

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=====
MARITAL[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----|-----|-----|-----|-----|-----|-----|-----|
Great president          50         1         19         4         32         5         111
                        11.11      12.50      20.65      12.50      20.00         14.71
-----|-----|-----|-----|-----|-----|-----|
Good president           57         2         15         9         34         7         124
                        12.67      25.00      16.30      28.12      21.25         20.59
-----|-----|-----|-----|-----|-----|-----|
Average president        58         1         9          3         28         3         102
                        12.89      12.50      9.78       9.38      17.50         8.82
-----|-----|-----|-----|-----|-----|-----|
Poor president           28         0         6          1         10         6         51
                        6.22       0.00      6.52       3.12      6.25         17.65
-----|-----|-----|-----|-----|-----|-----|
Terrible president       249         4         41         15         55         13         377
                        55.33      50.00      44.57      46.88      34.38         38.24
-----|-----|-----|-----|-----|-----|-----|
Don't know                8         0         2          0         1         0         11
                        1.78       0.00      2.17       0.00      0.62         0.00
-----|-----|-----|-----|-----|-----|-----|
Total                     450         8         92         32         160         34         776
                        57.99      1.03      11.86      4.12      20.62         4.38
=====

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Cell Contents
|-----|
|           Count |
|   Column Percent |
|-----|

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=====
Field Dates: February 12 to February 19, 2016
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

Q[LV == "Likely Voter"]	gender[LV == "Likely Voter"]		
	Male	Female	Total
Great president	51 13.28	61 15.52	112
Good president	59 15.36	65 16.54	124
Average president	48 12.50	53 13.49	101
Poor president	27 7.03	24 6.11	51
Terrible president	197 51.30	181 46.06	378
Don't know	2 0.52	9 2.29	11
Total	384 49.42	393 50.58	777

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|
=====

```

Q[LV == "Likely Voter"]	LOCATE[LV == "Likely Voter"]			
	Urban	Suburban	Rural	Total
Great president	44 18.88	58 14.68	10 6.71	112

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Good president	48	63	12	123
	20.60	15.95	8.05	
Average president	36	51	15	102
	15.45	12.91	10.07	
Poor president	16	25	10	51
	6.87	6.33	6.71	
Terrible president	83	195	100	378
	35.62	49.37	67.11	
Don't know	6	3	2	11
	2.58	0.76	1.34	
Total	233	395	149	777
	29.99	50.84	19.18	

=====  
 Cell Contents  
 =====

Count
Column Percent

	metro[LV == "Likely Voter"]						
Q[LV == "Likely Voter"]	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total	
Great president	24	23	18	18	30	113	
	13.79	12.04	21.95	19.78	12.45		
Good president	33	28	19	16	28	124	
	18.97	14.66	23.17	17.58	11.62		
Average president	28	32	8	12	21	101	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	16.09	16.75	9.76	13.19	8.71	
Poor president	12	10	3	5	21	51
	6.90	5.24	3.66	5.49	8.71	
Terrible president	74	95	34	39	137	379
	42.53	49.74	41.46	42.86	56.85	
Don't know	3	3	0	1	4	11
	1.72	1.57	0.00	1.10	1.66	
Total	174	191	82	91	241	779
	22.34	24.52	10.53	11.68	30.94	

=====  
 Cell Contents  
 =====

-----
Count
Column Percent
-----

Q[LV == "Likely Voter"]	AGEG[LV == "Likely Voter"]				Total
	18-29	30-44	45-64	65+	
Great president	12	27	48	25	112
	15.58	13.99	14.63	13.97	
Good president	14	38	49	22	123
	18.18	19.69	14.94	12.29	
Average president	20	34	34	13	101
	25.97	17.62	10.37	7.26	
Poor president	12	12	20	7	51
	15.58	6.22	6.10	3.91	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Terrible president	18	80	174	106	378
	23.38	41.45	53.05	59.22	
-----					
Don't know	1	2	3	6	12
	1.30	1.04	0.91	3.35	
-----					
Total	77	193	328	179	777
	9.91	24.84	42.21	23.04	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q29.10. Future Performance as President: Bernie Sanders (likely voters)

```

Cell Contents
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=====
LIBCON7[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Extremely lib.  Somewhat lib.  Lean lib.  Moderate  Lean con.  Somewhat con.  Extremely con.  Total
-----
Great president          16             22             10          37         2           7             2           96
                          50.00          34.38          22.73        14.18        2.35         3.93          1.75
-----
Good president           10             25             18          60         8           14            3           138
                          31.25          39.06          40.91        22.99        9.41         7.87          2.63
-----
Average president        2              11             9           81         16          11            3           133
                          6.25           17.19          20.45        31.03        18.82        6.18          2.63
-----
Poor president           2              3              4           27         16          14            11           77
                          6.25           4.69           9.09        10.34        18.82        7.87          9.65
-----
Terrible president       1              3              2           37         39          129           94           305
                          3.12           4.69           4.55        14.18        45.88        72.47         82.46
-----
Don't know               1              0              1           19         4           3             1           29
                          3.12           0.00           2.27         7.28        4.71         1.69          0.88
-----
Total                    32             64             44          261         85          178           114          778
                          4.11           8.23           5.66        33.55        10.93        22.88         14.65
=====

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Cell Contents
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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Column Percent

```

=====
                                IDEOL[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Liberals  Moderates  Conservatives  Total
-----
Great president          48         37         11         96
                        34.29      14.18      2.93
-----
Good president           53         60         24        137
                        37.86      22.99      6.38
-----
Average president        22         81         30        133
                        15.71      31.03      7.98
-----
Poor president           9          27         40         76
                        6.43      10.34     10.64
-----
Terrible president       6          37        263        306
                        4.29      14.18     69.95
-----
Don't know                2          19          8         29
                        1.43      7.28      2.13
-----
Total                    140        261        376        777
                        18.02     33.59     48.39
=====

```

```

=====
Cell Contents
|-----|
|          Count          |
|          Column Percent |
|-----|
=====

```

PID7[LV == "Likely Voter"]

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q[LV == "Likely Voter"]	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	Total
Great president	43 26.22	12 20.00	23 33.82	14 13.86	1 0.90	2 2.86	1 0.58	96
Good president	58 35.37	18 30.00	21 30.88	14 13.86	7 6.31	6 8.57	9 5.23	133
Average president	34 20.73	18 30.00	15 22.06	25 24.75	9 8.11	10 14.29	7 4.07	118
Poor president	15 9.15	2 3.33	5 7.35	18 17.82	8 7.21	12 17.14	14 8.14	74
Terrible president	7 4.27	6 10.00	3 4.41	24 23.76	84 75.68	33 47.14	140 81.40	297
Don't know	7 4.27	4 6.67	1 1.47	6 5.94	2 1.80	7 10.00	1 0.58	28
Total	164 21.98	60 8.04	68 9.12	101 13.54	111 14.88	70 9.38	172 23.06	746

=====  
Cell Contents

Count	Column Percent

Q[LV == "Likely Voter"]	PID3[LV == "Likely Voter"]			Total
	Democrats	Independents	Republicans	
Great president	78 26.62	14 13.86	4 1.14	96

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Good president	97	14	21	132
	33.11	13.86	5.97	
-----				
Average president	68	25	26	119
	23.21	24.75	7.39	
-----				
Poor president	22	18	35	75
	7.51	17.82	9.94	
-----				
Terrible president	16	24	256	296
	5.46	23.76	72.73	
-----				
Don't know	12	6	10	28
	4.10	5.94	2.84	
-----				
Total	293	101	352	746
	39.28	13.54	47.18	

=====

Cell Contents	
-----	
	Count
	Column Percent
-----	

=====					
	Q18[LV == "Likely Voter"]				
Q[LV == "Likely Voter"]	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
-----					
Great president	4	73	7	13	97
	2.09	25.89	5.74	7.10	
-----					
Good president	16	94	4	23	137
	8.38	33.33	3.28	12.57	
-----					
Average president	27	63	2	41	133
	14.14	22.34	1.64	22.40	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Poor president	17 8.90	21 7.45	17 13.93	21 11.48	76
Terrible president	119 62.30	18 6.38	92 75.41	76 41.53	305
Don't know	8 4.19	13 4.61	0 0.00	9 4.92	30
Total	191 24.55	282 36.25	122 15.68	183 23.52	778

Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	educ[LV == "Likely Voter"]						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Great president	18 28.12	19 11.88	29 13.81	6 8.00	16 8.79	8 9.09	96
Good president	6 9.38	15 9.38	37 17.62	18 24.00	36 19.78	25 28.41	137
Average president	20 31.25	37 23.12	30 14.29	16 21.33	19 10.44	13 14.77	135
Poor president	3 4.69	24 15.00	19 9.05	6 8.00	16 8.79	9 10.23	77
Terrible president	17	57	89	23	90	29	305

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	26.56	35.62	42.38	30.67	49.45	32.95	
Don't know	0	8	6	6	5	4	29
	0.00	5.00	2.86	8.00	2.75	4.55	
Total	64	160	210	75	182	88	779
	8.22	20.54	26.96	9.63	23.36	11.30	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q[LV == "Likely Voter"]	ATTEND[LV == "Likely Voter"]					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	
Great president	7 6.73	17 9.71	3 3.30	27 13.24	42 20.69	96
Good president	9 8.65	43 24.57	16 17.58	34 16.67	36 17.73	138
Average president	11 10.58	20 11.43	28 30.77	33 16.18	42 20.69	134
Poor president	9 8.65	20 11.43	9 9.89	25 12.25	14 6.90	77
Terrible president	57 54.81	68 38.86	35 38.46	81 39.71	62 30.54	303
Don't know	11 10.58	7 4.00	0 0.00	4 1.96	7 3.45	29

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	104	175	91	204	203	777
	13.38	22.52	11.71	26.25	26.13	

```

=====
Cell Contents
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```

```

=====
Q[LV == "Likely Voter"]  race[LV == "Likely Voter"]
White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Great president          53    11     22     0         0     7     2         0     95
                        10.84  12.22  14.29  0.00      0.00  26.92  22.22      NaN
-----
Good president          71    22     38     2         0     4     0         0    137
                        14.52  24.44  24.68  33.33     0.00  15.38  0.00      NaN
-----
Average president       65    24     39     4         1     0     1         0    134
                        13.29  26.67  25.32  66.67     50.00  0.00  11.11     NaN
-----
Poor president          48    16     9      0         0     2     1         0     76
                        9.82  17.78  5.84  0.00      0.00  7.69  11.11     NaN
-----
Terrible president     240    7     39     0         1    13     5         0    305
                        49.08  7.78  25.32  0.00     50.00  50.00  55.56     NaN
-----
Don't know              12    10     7      0         0     0     0         0     29
                        2.45  11.11  4.55  0.00      0.00  0.00  0.00      NaN
-----
Total                   489    90    154     6         2    26     9         0    776
                        63.02  11.60  19.85  0.77     0.26  3.35  1.16     0.00
=====

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Cell Contents
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Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Count |
|   Column Percent |
|-----|

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```

=====
MARITAL[LV == "Likely Voter"]
Q[LV == "Likely Voter"]  Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----|-----|-----|-----|-----|-----|-----|-----|
Great president          48         2         13         2         28         4         97
                        10.67        25.00       14.13       6.25      17.39        11.43
-----|-----|-----|-----|-----|-----|-----|
Good president           64         2         15         3         43         10        137
                        14.22        25.00       16.30       9.38      26.71        28.57
-----|-----|-----|-----|-----|-----|-----|
Average president        60         1         28         8         30         6        133
                        13.33        12.50       30.43      25.00      18.63        17.14
-----|-----|-----|-----|-----|-----|-----|
Poor president           49         0         11         1         5          9         75
                        10.89         0.00       11.96       3.12       3.11        25.71
-----|-----|-----|-----|-----|-----|-----|
Terrible president      210         3         22         16         49         6        306
                        46.67        37.50       23.91      50.00      30.43        17.14
-----|-----|-----|-----|-----|-----|-----|
Don't know               19         0         3          2         6          0         30
                        4.22         0.00       3.26       6.25       3.73         0.00
-----|-----|-----|-----|-----|-----|-----|
Total                    450         8         92         32         161         35        778
                        57.84         1.03       11.83       4.11      20.69         4.50
=====

```

```

Cell Contents
|-----|
|           Count |
|   Column Percent |
|-----|

```

```

=====
Field Dates: February 12 to February 19, 2016
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

Q[LV == "Likely Voter"]	gender[LV == "Likely Voter"]		
	Male	Female	Total
Great president	45 11.66	52 13.27	97
Good president	67 17.36	70 17.86	137
Average president	51 13.21	83 21.17	134
Poor president	39 10.10	37 9.44	76
Terrible president	177 45.85	128 32.65	305
Don't know	7 1.81	22 5.61	29
Total	386 49.61	392 50.39	778

=====  
Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	LOCATE[LV == "Likely Voter"]			
	Urban	Suburban	Rural	Total
Great president	40 17.17	44 11.17	12 8.11	96

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Good president	49	68	20	137
	21.03	17.26	13.51	
Average president	38	70	25	133
	16.31	17.77	16.89	
Poor president	30	36	9	75
	12.88	9.14	6.08	
Terrible president	63	162	80	305
	27.04	41.12	54.05	
Don't know	13	14	2	29
	5.58	3.55	1.35	
Total	233	394	148	775
	30.06	50.84	19.10	

=====  
 Cell Contents  
 =====

Count
Column Percent

	metro[LV == "Likely Voter"]					
Q[LV == "Likely Voter"]	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Great president	21	27	10	18	19	95
	12.14	14.36	12.20	20.00	7.79	
Good president	28	23	17	28	41	137
	16.18	12.23	20.73	31.11	16.80	
Average president	25	32	22	9	45	133

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	14.45	17.02	26.83	10.00	18.44	
Poor president	22	26	6	4	19	77
	12.72	13.83	7.32	4.44	7.79	
Terrible president	67	73	27	29	109	305
	38.73	38.83	32.93	32.22	44.67	
Don't know	10	7	0	2	11	30
	5.78	3.72	0.00	2.22	4.51	
Total	173	188	82	90	244	777
	22.27	24.20	10.55	11.58	31.40	

=====  
Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	AGEG[LV == "Likely Voter"]				Total
	18-29	30-44	45-64	65+	
Great president	17	23	33	24	97
	22.08	11.86	10.03	13.41	
Good president	19	43	54	21	137
	24.68	22.16	16.41	11.73	
Average president	20	37	48	28	133
	25.97	19.07	14.59	15.64	
Poor president	5	18	37	16	76
	6.49	9.28	11.25	8.94	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Terrible president	13	65	147	81	306
	16.88	33.51	44.68	45.25	
-----					
Don't know	3	8	10	9	30
	3.90	4.12	3.04	5.03	
-----					
Total	77	194	329	179	779
	9.88	24.90	42.23	22.98	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q30A. Most Important Factor in Primary Vote: Republicans (likely voters)

Cell Contents  
 |-----|  
Count

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=====
Q[LV == "Likely Voter"]      LIBCON7[LV == "Likely Voter"]
                             Extremely lib.  Somewhat lib.  Lean lib.  Moderate  Lean con.  Somewhat con.  Extremely con.  Total
-----
Give the Republican Party a go      0          0          0         12         12         35          22         81
Shake up politics-as-usual         0          0          0         12         10         20          19         61
Fight terrorism                     0          0          2          8          5         17          10         42
Defend my faith and religious       0          0          2          5          3         11          14         35
Work to guarantee equal rights     0          0          0          3          2          0           3          8
Reform immigration policy          0          0          0         12          2         29          14         57
Improve the American economy        0          0          0         13         20         35          17         85
Address economic inequality in      0          0          1          2          3          0           0          6
Improve America's standing in      0          0          0          6          8          9           4         27
Total                               0          0          5         73         65        156         103        402
=====
  
```

Cell Contents  
 |-----|  
 | Count |  
Column Percent

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q[LV == "Likely Voter"]	IDEOL[LV == "Likely Voter"]			Total
	Liberals	Moderates	Conservatives	
Give the Republican Party a good chance to win in November	1 12.50	12 16.44	69 21.23	82
Shake up politics-as-usual	0 0.00	12 16.44	49 15.08	61
Fight terrorism	2 25.00	8 10.96	32 9.85	42
Defend my faith and religious values	2 25.00	5 6.85	28 8.62	35
Work to guarantee equal rights for all groups in society	0 0.00	3 4.11	5 1.54	8
Reform immigration policy	0 0.00	12 16.44	46 14.15	58
Improve the American economy	1 12.50	13 17.81	71 21.85	85
Address economic inequality in the country	2 25.00	2 2.74	4 1.23	8
Improve America's standing in the world	0 0.00	6 8.22	21 6.46	27
Total	8 1.97	73 17.98	325 80.05	406

Cell Contents

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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|-----|
|           Count |
|       Column Percent |
|-----|

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Q[LV == "Likely Voter"]	PID7[LV == "Likely Voter"]							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Give the Republican Party a good chance to win in November	0 0.00	0 0.00	1 14.29	6 13.64	15 15.31	14 22.22	45 26.32	81
Shake up politics-as-usual	0 0.00	3 30.00	3 42.86	5 11.36	22 22.45	10 15.87	14 8.19	57
Fight terrorism	0 0.00	2 20.00	1 14.29	4 9.09	5 5.10	7 11.11	22 12.87	41
Defend my faith and religious values	0 0.00	0 0.00	0 0.00	8 18.18	9 9.18	5 7.94	12 7.02	34
Work to guarantee equal rights for all groups in society	1 50.00	0 0.00	0 0.00	0 0.00	2 2.04	0 0.00	4 2.34	7
Reform immigration policy	1 50.00	2 20.00	0 0.00	7 15.91	13 13.27	6 9.52	27 15.79	56
Improve the American economy	0 0.00	1 10.00	1 14.29	7 15.91	24 24.49	15 23.81	37 21.64	85
Address economic inequality in the country	0 0.00	1 10.00	1 14.29	2 4.55	0 0.00	1 1.59	3 1.75	8
Improve America's standing in the world	0 0.00	1 10.00	0 0.00	5 11.36	8 8.16	5 7.94	7 4.09	26

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	2	10	7	44	98	63	171	395
	0.51	2.53	1.77	11.14	24.81	15.95	43.29	

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Cell Contents
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=====
Q[LV == "Likely Voter"]
PID3[LV == "Likely Voter"]
-----

```

	Democrats	Independents	Republicans	Total
Give the Republican Party a good chance to win in November	1	6	74	81
	5.00	13.64	22.16	
Shake up politics-as-usual	6	5	47	58
	30.00	11.36	14.07	
Fight terrorism	3	4	35	42
	15.00	9.09	10.48	
Defend my faith and religious values	0	8	26	34
	0.00	18.18	7.78	
Work to guarantee equal rights for all groups in society	1	0	6	7
	5.00	0.00	1.80	
Reform immigration policy	4	7	46	57
	20.00	15.91	13.77	
Improve the American economy	2	7	76	85
	10.00	15.91	22.75	
Address economic inequality in the country	1	2	4	7
	5.00	4.55	1.20	

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Improve America's standing in the world	2	5	20	27
	10.00	11.36	5.99	
Total	20	44	334	398
	5.03	11.06	83.92	

Cell Contents
Count
Column Percent

Q[LV == "Likely Voter"]	Q18[LV == "Likely Voter"]				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Give the Republican Party a good chance to win in	41	1	13	26	81
	23.70	3.57	12.38	26.53	
Shake up politics-as-usual	15	6	30	11	62
	8.67	21.43	28.57	11.22	
Fight terrorism	16	3	11	11	41
	9.25	10.71	10.48	11.22	
Defend my faith and religious values	11	0	9	14	34
	6.36	0.00	8.57	14.29	
Work to guarantee equal rights for all groups in s	3	4	0	0	7
	1.73	14.29	0.00	0.00	
Reform immigration policy	23	9	16	11	59
	13.29	32.14	15.24	11.22	
Improve the American economy	45	1	21	19	86

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	26.01	3.57	20.00	19.39	
Address economic inequality in the country	4	3	0	0	7
	2.31	10.71	0.00	0.00	
Improve America's standing in the world	15	1	5	6	27
	8.67	3.57	4.76	6.12	
Total	173	28	105	98	404
	42.82	6.93	25.99	24.26	

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Cell Contents  
=====

Count	Column Percent

Q[LV == "Likely Voter"]	educ[LV == "Likely Voter"]						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Give the Republican Party a good chance to win in Novem	11	16	22	7	22	4	82
	45.83	17.78	22.00	20.59	18.64	10.26	
Shake up politics-as-usual	0	12	18	9	17	5	61
	0.00	13.33	18.00	26.47	14.41	12.82	
Fight terrorism	3	11	10	5	8	5	42
	12.50	12.22	10.00	14.71	6.78	12.82	
Defend my faith and religious values	2	9	7	1	8	8	35
	8.33	10.00	7.00	2.94	6.78	20.51	
Work to guarantee equal rights for all groups in societ	0	4	0	1	1	0	6
	0.00	4.44	0.00	2.94	0.85	0.00	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Reform immigration policy	7 29.17	13 14.44	12 12.00	2 5.88	23 19.49	2 5.13	59
Improve the American economy	1 4.17	16 17.78	25 25.00	5 14.71	31 26.27	7 17.95	85
Address economic inequality in the country	0 0.00	1 1.11	1 1.00	2 5.88	2 1.69	1 2.56	7
Improve America's standing in the world	0 0.00	8 8.89	5 5.00	2 5.88	6 5.08	7 17.95	28
Total	24 5.93	90 22.22	100 24.69	34 8.40	118 29.14	39 9.63	405

=====  
Cell Contents

Count
Column Percent

=====  
ATTEND[LV == "Likely Voter"]

Q[LV == "Likely Voter"]	More than once a week	Once a week	A few times a month	Once or twice a year	Never	Total
Give the Republican Party a good chance	8 10.67	23 23.00	10 19.23	24 24.00	16 20.78	81
Shake up politics-as-usual	13 17.33	12 12.00	6 11.54	19 19.00	12 15.58	62
Fight terrorism	5 6.67	13 13.00	4 7.69	11 11.00	8 10.39	41
Defend my faith and religious values	13 17.33	9 9.00	2 3.85	3 3.00	8 10.39	35

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

681

Work to guarantee equal rights for all g	4 5.33	1 1.00	0 0.00	1 1.00	1 1.30	7
Reform immigration policy	13 17.33	15 15.00	9 17.31	13 13.00	8 10.39	58
Improve the American economy	15 20.00	18 18.00	13 25.00	22 22.00	17 22.08	85
Address economic inequality in the count	2 2.67	0 0.00	2 3.85	1 1.00	2 2.60	7
Improve America's standing in the world	2 2.67	9 9.00	6 11.54	6 6.00	5 6.49	28
Total	75 18.56	100 24.75	52 12.87	100 24.75	77 19.06	404

=====  
Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	race[LV == "Likely Voter"]									Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern		
Give the Republican Party a good ch	66 21.15	2 12.50	8 15.38	0 0.00	0 0.00	4 26.67	1 25.00	0 NaN	0	81
Shake up politics-as-usual	53 16.99	1 6.25	5 9.62	0 0.00	1 33.33	1 6.67	0 0.00	0 NaN	0	61
Fight terrorism	32	2	6	0	0	1	0	0	0	41

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	10.26	12.50	11.54	0.00	0.00	6.67	0.00	NaN	
Defend my faith and religious value	30	0	3	0	1	1	0	0	35
	9.62	0.00	5.77	0.00	33.33	6.67	0.00	NaN	
Work to guarantee equal rights for	4	0	3	0	0	0	0	0	7
	1.28	0.00	5.77	0.00	0.00	0.00	0.00	NaN	
Reform immigration policy	45	4	6	0	0	4	0	0	59
	14.42	25.00	11.54	0.00	0.00	26.67	0.00	NaN	
Improve the American economy	58	4	17	0	0	3	2	0	84
	18.59	25.00	32.69	0.00	0.00	20.00	50.00	NaN	
Address economic inequality in the	4	0	1	1	1	0	0	0	7
	1.28	0.00	1.92	100.00	33.33	0.00	0.00	NaN	
Improve America's standing in the w	20	3	3	0	0	1	1	0	28
	6.41	18.75	5.77	0.00	0.00	6.67	25.00	NaN	
Total	312	16	52	1	3	15	4	0	403
	77.42	3.97	12.90	0.25	0.74	3.72	0.99	0.00	

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Cell Contents  
=====

-----
Count
Column Percent
-----

Q[LV == "Likely Voter"]	MARITAL[LV == "Likely Voter"]						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Give the Republican Party a good chance to win in Novemb	57	1	4	2	13	5	82
	21.76	25.00	11.11	11.76	16.88	41.67	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Give the Republican Party a good chance to win in November	45	37	82
	20.55	19.79	
Shake up politics-as-usual	38	23	61
	17.35	12.30	
Fight terrorism	19	23	42
	8.68	12.30	
Defend my faith and religious values	14	21	35
	6.39	11.23	
Work to guarantee equal rights for all groups in society	2	5	7
	0.91	2.67	
Reform immigration policy	33	25	58
	15.07	13.37	
Improve the American economy	49	36	85
	22.37	19.25	
Address economic inequality in the country	6	2	8
	2.74	1.07	
Improve America's standing in the world	13	15	28
	5.94	8.02	
Total	219	187	406
	53.94	46.06	

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 Cell Contents  
 =====

-----
Count
Column Percent
-----

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q[LV == "Likely Voter"]	LOCATE[LV == "Likely Voter"]			
	Urban	Suburban	Rural	Total
Give the Republican Party a good chance to win in November	22 23.16	46 21.60	15 15.00	83
Shake up politics-as-usual	11 11.58	30 14.08	20 20.00	61
Fight terrorism	7 7.37	26 12.21	9 9.00	42
Defend my faith and religious values	3 3.16	21 9.86	10 10.00	34
Work to guarantee equal rights for all groups in society	3 3.16	4 1.88	0 0.00	7
Reform immigration policy	19 20.00	23 10.80	16 16.00	58
Improve the American economy	25 26.32	39 18.31	22 22.00	86
Address economic inequality in the country	3 3.16	5 2.35	1 1.00	9
Improve America's standing in the world	2 2.11	19 8.92	7 7.00	28
Total	95 23.28	213 52.21	100 24.51	408

Cell Contents

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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|-----|
|           Count |
|       Column Percent |
|-----|

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=====
metro[LV == "Likely Voter"]
Q[LV == "Likely Voter"]
Houston Area   Dallas-Fort Worth Area   San Antonio Area   Austin Area   Another Part of TX   Total
-----
Give the Republican Party a good chan
           9                29                6                16                22                82
      10.59             27.62             19.35             34.04             16.06
-----
Shake up politics-as-usual
          14                18                4                5                20                61
      16.47             17.14             12.90             10.64             14.60
-----
Fight terrorism
          10                9                 3                5                15                42
      11.76             8.57              9.68             10.64             10.95
-----
Defend my faith and religious values
           7                8                 2                3                16                36
       8.24             7.62              6.45             6.38             11.68
-----
Work to guarantee equal rights for al
           3                3                 0                1                 0                7
       3.53             2.86              0.00             2.13             0.00
-----
Reform immigration policy
          14                15                4                6                20                59
      16.47             14.29             12.90             12.77             14.60
-----
Improve the American economy
          24                12                8                7                33                84
      28.24             11.43             25.81             14.89             24.09
-----
Address economic inequality in the co
           1                5                 0                1                 0                7
       1.18             4.76              0.00             2.13             0.00
-----
Improve America's standing in the wor
           3                6                 4                3                11                27
       3.53             5.71             12.90             6.38             8.03
-----

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Total	85	105	31	47	137	405
	20.99	25.93	7.65	11.60	33.83	

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Cell Contents
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=====
Q[LV == "Likely Voter"]
AGEG[LV == "Likely Voter"]
18-29  30-44  45-64  65+  Total
-----
Give the Republican Party a good chance to win in November
      7      12      33      30      82
21.21  13.33  18.44  28.57
-----
Shake up politics-as-usual
      2      13      34      13      62
6.06   14.44  18.99  12.38
-----
Fight terrorism
      2      4      21      15      42
6.06   4.44  11.73  14.29
-----
Defend my faith and religious values
      1      10      13      11      35
3.03  11.11   7.26  10.48
-----
Work to guarantee equal rights for all groups in society
      3      1      2      2      8
9.09   1.11   1.12   1.90
-----
Reform immigration policy
      2      15      25      15      57
6.06  16.67  13.97  14.29
-----
Improve the American economy
      8      23      42      12      85
24.24  25.56  23.46  11.43
-----
Address economic inequality in the country
      1      5      2      1      9
3.03   5.56   1.12   0.95

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Improve America's standing in the world	7	7	7	6	27
	21.21	7.78	3.91	5.71	
Total	33	90	179	105	407
	8.11	22.11	43.98	25.80	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q30B. Most Important Factor in Primary Vote: Democrats (likely voters)

Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	LIBCON7[LV == "Likely Voter"]							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Give the Democratic Party a go	8 28.57	21 36.21	11 31.43	21 16.80	3 23.08	0 0.00	1 12.50	65
Shake up politics-as-usual	1 3.57	5 8.62	5 14.29	8 6.40	2 15.38	1 6.25	3 37.50	25
Fight terrorism	0 0.00	1 1.72	1 2.86	13 10.40	2 15.38	0 0.00	2 25.00	19
Defend my faith and religious	0 0.00	0 0.00	0 0.00	2 1.60	2 15.38	3 18.75	0 0.00	7
Work to guarantee equal rights	4 14.29	13 22.41	1 2.86	19 15.20	0 0.00	1 6.25	0 0.00	38
Reform immigration policy	1 3.57	0 0.00	6 17.14	14 11.20	0 0.00	4 25.00	0 0.00	25
Improve the American economy	3 10.71	5 8.62	7 20.00	28 22.40	3 23.08	4 25.00	2 25.00	52
Address economic inequality in	11 39.29	10 17.24	3 8.57	13 10.40	1 7.69	3 18.75	0 0.00	41

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Improve America's standing in	0	3	1	7	0	0	0	11
	0.00	5.17	2.86	5.60	0.00	0.00	0.00	
-----								
Total	28	58	35	125	13	16	8	283
	9.89	20.49	12.37	44.17	4.59	5.65	2.83	

```

=====
Cell Contents
|-----|
|           |
|           |
|           |
|           |
|-----|

```

```

=====
Q[LV == "Likely Voter"]
IDEOL[LV == "Likely Voter"]
Liberals    Moderates    Conservatives    Total
-----
Give the Democratic Party a good chance to win in November
          40          21          4          65
          33.61         16.80         10.81
-----
Shake up politics-as-usual
          11          8          6          25
          9.24          6.40         16.22
-----
Fight terrorism
           2          13          4          19
          1.68         10.40         10.81
-----
Defend my faith and religious values
           0           2           5           7
          0.00          1.60         13.51
-----
Work to guarantee equal rights for all groups in society
          18          19           1          38
          15.13         15.20          2.70
-----
Reform immigration policy
           8          14           4          26
          6.72         11.20         10.81
-----
Improve the American economy
          14          28           9          51
          11.76         22.40         24.32

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Address economic inequality in the country	23	13	4	40
	19.33	10.40	10.81	
Improve America's standing in the world	3	7	0	10
	2.52	5.60	0.00	
Total	119	125	37	281
	42.35	44.48	13.17	

```

=====
Cell Contents
|-----|
|           Count |
|       Column Percent |
|-----|

```

Q[LV == "Likely Voter"]	PID7[LV == "Likely Voter"]							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Give the Democratic Party a good chance to win in November	48	8	8	1	0	0	0	65
	30.77	17.39	16.33	7.14	0.00	0.00	NaN	
Shake up politics-as-usual	9	1	6	5	2	0	0	23
	5.77	2.17	12.24	35.71	40.00	0.00	NaN	
Fight terrorism	8	5	4	0	1	1	0	19
	5.13	10.87	8.16	0.00	20.00	20.00	NaN	
Defend my faith and religious values	5	0	1	0	1	0	0	7
	3.21	0.00	2.04	0.00	20.00	0.00	NaN	
Work to guarantee equal rights for all groups in society	25	4	7	0	0	2	0	38
	16.03	8.70	14.29	0.00	0.00	40.00	NaN	
Reform immigration policy	13	10	2	0	0	0	0	25

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	8.33	21.74	4.08	0.00	0.00	0.00	NaN	
Improve the American economy	28	10	9	2	1	0	0	50
	17.95	21.74	18.37	14.29	20.00	0.00	NaN	
Address economic inequality in the country	18	8	9	3	0	0	0	38
	11.54	17.39	18.37	21.43	0.00	0.00	NaN	
Improve America's standing in the world	2	0	3	3	0	2	0	10
	1.28	0.00	6.12	21.43	0.00	40.00	NaN	
Total	156	46	49	14	5	5	0	275
	56.73	16.73	17.82	5.09	1.82	1.82	0.00	

Cell Contents

Count	Column Percent

Q[LV == "Likely Voter"]	PID3[LV == "Likely Voter"]			Total
	Democrats	Independents	Republicans	
Give the Democratic Party a good chance to win in November	64	1	0	65
	25.30	7.14	0.00	
Shake up politics-as-usual	17	5	2	24
	6.72	35.71	20.00	
Fight terrorism	17	0	2	19
	6.72	0.00	20.00	
Defend my faith and religious values	5	0	1	6
	1.98	0.00	10.00	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Work to guarantee equal rights for all groups in society	36	0	2	38
	14.23	0.00	20.00	
Reform immigration policy	25	0	0	25
	9.88	0.00	0.00	
Improve the American economy	48	2	1	51
	18.97	14.29	10.00	
Address economic inequality in the country	35	3	0	38
	13.83	21.43	0.00	
Improve America's standing in the world	6	3	2	11
	2.37	21.43	20.00	
Total	253	14	10	277
	91.34	5.05	3.61	

=====  
 Cell Contents  
 =====

Count
Column Percent

Q[LV == "Likely Voter"]	Q18[LV == "Likely Voter"]				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Give the Democratic Party a good chance to win in	0	64	0	2	66
	0.00	27.12	0.00	6.25	
Shake up politics-as-usual	0	17	3	5	25
	0.00	7.20	50.00	15.62	
Fight terrorism	1	15	0	3	19
	14.29	6.36	0.00	9.38	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Defend my faith and religious values	1 14.29	5 2.12	0 0.00	1 3.12	7
Work to guarantee equal rights for all groups in s	2 28.57	33 13.98	0 0.00	3 9.38	38
Reform immigration policy	2 28.57	21 8.90	1 16.67	1 3.12	25
Improve the American economy	1 14.29	39 16.53	2 33.33	9 28.12	51
Address economic inequality in the country	0 0.00	35 14.83	0 0.00	5 15.62	40
Improve America's standing in the world	0 0.00	7 2.97	0 0.00	3 9.38	10
Total	7 2.49	236 83.99	6 2.14	32 11.39	281

=====  
Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	educ[LV == "Likely Voter"]						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Give the Democratic Party a good chance to win in Novem	0 0.00	17 29.82	17 18.89	7 22.58	13 27.66	12 31.58	66
Shake up politics-as-usual	3	3	7	0	10	3	26

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	17.65	5.26	7.78	0.00	21.28	7.89	
Fight terrorism	1 5.88	6 10.53	10 11.11	1 3.23	1 2.13	0 0.00	19
Defend my faith and religious values	0 0.00	3 5.26	1 1.11	1 3.23	1 2.13	0 0.00	6
Work to guarantee equal rights for all groups in societ	3 17.65	5 8.77	14 15.56	6 19.35	2 4.26	8 21.05	38
Reform immigration policy	9 52.94	3 5.26	2 2.22	6 19.35	5 10.64	1 2.63	26
Improve the American economy	0 0.00	11 19.30	21 23.33	7 22.58	7 14.89	5 13.16	51
Address economic inequality in the country	1 5.88	6 10.53	15 16.67	3 9.68	8 17.02	6 15.79	39
Improve America's standing in the world	0 0.00	3 5.26	3 3.33	0 0.00	0 0.00	3 7.89	9
Total	17 6.07	57 20.36	90 32.14	31 11.07	47 16.79	38 13.57	280

=====  
Cell Contents

Count
Column Percent

=====  
ATTEND[LV == "Likely Voter"]

Q[LV == "Likely Voter"]	More than once a week	Once a week	A few times a month	Once or twice a year	Never	Total

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Give the Democratic Party a good chance	6 28.57	11 16.67	8 27.59	13 17.33	28 31.46	66
Shake up politics-as-usual	3 14.29	3 4.55	0 0.00	7 9.33	12 13.48	25
Fight terrorism	1 4.76	9 13.64	2 6.90	5 6.67	1 1.12	18
Defend my faith and religious values	0 0.00	4 6.06	0 0.00	1 1.33	0 0.00	5
Work to guarantee equal rights for all g	4 19.05	12 18.18	1 3.45	6 8.00	16 17.98	39
Reform immigration policy	3 14.29	9 13.64	0 0.00	9 12.00	4 4.49	25
Improve the American economy	2 9.52	14 21.21	11 37.93	14 18.67	11 12.36	52
Address economic inequality in the count	1 4.76	4 6.06	6 20.69	16 21.33	13 14.61	40
Improve America's standing in the world	1 4.76	0 0.00	1 3.45	4 5.33	4 4.49	10
Total	21 7.50	66 23.57	29 10.36	75 26.79	89 31.79	280

=====  
Cell Contents

-----
Count
Column Percent
-----

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q[LV == "Likely Voter"]	race[LV == "Likely Voter"]									Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern		
Give the Democratic Party a good cha	31 25.00	16 25.00	14 17.28	1 33.33	0 NaN	0 0.00	2 66.67	0 NaN	0 NaN	64
Shake up politics-as-usual	16 12.90	3 4.69	6 7.41	0 0.00	0 NaN	1 33.33	1 33.33	0 NaN	0 NaN	27
Fight terrorism	2 1.61	7 10.94	10 12.35	0 0.00	0 NaN	0 0.00	0 0.00	0 NaN	0 NaN	19
Defend my faith and religious values	1 0.81	2 3.12	4 4.94	0 0.00	0 NaN	0 0.00	0 0.00	0 NaN	0 NaN	7
Work to guarantee equal rights for a	18 14.52	14 21.88	5 6.17	0 0.00	0 NaN	0 0.00	0 0.00	0 NaN	0 NaN	37
Reform immigration policy	7 5.65	3 4.69	14 17.28	1 33.33	0 NaN	0 0.00	0 0.00	0 NaN	0 NaN	25
Improve the American economy	16 12.90	14 21.88	18 22.22	1 33.33	0 NaN	1 33.33	0 0.00	0 NaN	0 NaN	50
Address economic inequality in the c	26 20.97	5 7.81	7 8.64	0 0.00	0 NaN	1 33.33	0 0.00	0 NaN	0 NaN	39
Improve America's standing in the wo	7 5.65	0 0.00	3 3.70	0 0.00	0 NaN	0 0.00	0 0.00	0 NaN	0 NaN	10
Total	124 44.60	64 23.02	81 29.14	3 1.08	0 0.00	3 1.08	3 1.08	0 0.00	0 0.00	278

Cell Contents

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|                   Count |  
Column Percent

Q[LV == "Likely Voter"]	MARITAL[LV == "Likely Voter"]						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Give the Democratic Party a good chance to win in Novemb	35 24.65	0 0.00	13 34.21	4 36.36	8 11.43	6 37.50	66
Shake up politics-as-usual	15 10.56	0 0.00	3 7.89	1 9.09	7 10.00	0 0.00	26
Fight terrorism	9 6.34	0 0.00	2 5.26	0 0.00	3 4.29	5 31.25	19
Defend my faith and religious values	3 2.11	0 0.00	2 5.26	0 0.00	1 1.43	0 0.00	6
Work to guarantee equal rights for all groups in society	17 11.97	0 0.00	7 18.42	0 0.00	11 15.71	3 18.75	38
Reform immigration policy	12 8.45	0 0.00	2 5.26	0 0.00	11 15.71	0 0.00	25
Improve the American economy	25 17.61	2 66.67	5 13.16	4 36.36	13 18.57	2 12.50	51
Address economic inequality in the country	20 14.08	1 33.33	4 10.53	0 0.00	14 20.00	0 0.00	39
Improve America's standing in the world	6 4.23	0 0.00	0 0.00	2 18.18	2 2.86	0 0.00	10
Total	142	3	38	11	70	16	280

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

50.71 1.07 13.57 3.93 25.00 5.71

```

=====
Cell Contents
|-----|
|          Count |
|      Column Percent |
|-----|

```

```

=====
Q[LV == "Likely Voter"]
gender[LV == "Likely Voter"]
Male   Female   Total
-----
Give the Democratic Party a good chance to win in November
      27      39      66
     20.00     26.17
-----
Shake up politics-as-usual
      16      10      26
     11.85     6.71
-----
Fight terrorism
       8      11      19
     5.93     7.38
-----
Defend my faith and religious values
       3       3       6
     2.22     2.01
-----
Work to guarantee equal rights for all groups in society
      21      18      39
     15.56     12.08
-----
Reform immigration policy
      10      16      26
     7.41     10.74
-----
Improve the American economy
      23      29      52
     17.04     19.46
-----
Address economic inequality in the country
      25      15      40
     18.52     10.07
-----

```

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Address economic inequality in the country	19	16	5	40
	16.52	11.27	20.00	
Improve America's standing in the world	5	5	0	10
	4.35	3.52	0.00	
Total	115	142	25	282
	40.78	50.35	8.87	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q[LV == "Likely Voter"]	metro[LV == "Likely Voter"]					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
Give the Democratic Party a good chan	17	16	8	8	16	65
	24.29	29.63	21.05	20.51	20.25	
Shake up politics-as-usual	6	5	0	8	6	25
	8.57	9.26	0.00	20.51	7.59	
Fight terrorism	4	2	3	1	9	19
	5.71	3.70	7.89	2.56	11.39	
Defend my faith and religious values	3	1	0	0	2	6
	4.29	1.85	0.00	0.00	2.53	
Work to guarantee equal rights for al	10	10	1	2	16	39
	14.29	18.52	2.63	5.13	20.25	
Reform immigration policy	11	2	2	6	4	25

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	15.71	3.70	5.26	15.38	5.06	
Improve the American economy	8 11.43	12 22.22	11 28.95	4 10.26	15 18.99	50
Address economic inequality in the co	11 15.71	4 7.41	9 23.68	7 17.95	9 11.39	40
Improve America's standing in the wor	0 0.00	2 3.70	4 10.53	3 7.69	2 2.53	11
Total	70 25.00	54 19.29	38 13.57	39 13.93	79 28.21	280

Cell Contents

Count
Column Percent

Q[LV == "Likely Voter"]	AGEG[LV == "Likely Voter"]				Total
	18-29	30-44	45-64	65+	
Give the Democratic Party a good chance to win in November	6 14.63	13 17.57	26 24.07	20 34.48	65
Shake up politics-as-usual	3 7.32	8 10.81	7 6.48	8 13.79	26
Fight terrorism	4 9.76	5 6.76	9 8.33	0 0.00	18
Defend my faith and religious values	0 0.00	2 2.70	2 1.85	2 3.45	6

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Work to guarantee equal rights for all groups in society	3	9	15	11	38
	7.32	12.16	13.89	18.97	
-----					
Reform immigration policy	5	7	14	0	26
	12.20	9.46	12.96	0.00	
-----					
Improve the American economy	9	16	18	9	52
	21.95	21.62	16.67	15.52	
-----					
Address economic inequality in the country	9	10	15	6	40
	21.95	13.51	13.89	10.34	
-----					
Improve America's standing in the world	2	4	2	2	10
	4.88	5.41	1.85	3.45	
-----					
Total	41	74	108	58	281
	14.59	26.33	38.43	20.64	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

## Policy Questions

### Q31. Is it more important for government officials to compromise or to stand on principle?

Cell Contents								
	Count	Column Percent						
=====								
	LIBCON7							
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total
-----								
Compromise	42	73	53	286	66	83	25	628
	77.78	82.02	74.65	60.72	47.83	35.02	17.86	
-----								
Stand on principle	12	16	18	185	72	154	115	572
	22.22	17.98	25.35	39.28	52.17	64.98	82.14	
-----								
Total	54	89	71	471	138	237	140	1200
	4.50	7.42	5.92	39.25	11.50	19.75	11.67	

Cell Contents				
	Count	Column Percent		
=====				
	IDEOL			
Q	Liberals	Moderates	Conservatives	Total
-----				
Compromise	167	286	174	627
	78.40	60.72	33.79	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Stand on principle	46	185	341	572
	21.60	39.28	66.21	
-----				
Total	213	471	515	1199
	17.76	39.28	42.95	

```

=====
Cell Contents
|-----|
|          Count |
|      Column Percent |
|-----|

```

```

=====
PID7
Q      StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Compromise      161      92      88      90      49      57      60      597
                72.85     58.23     73.33    58.06     36.03     45.60     27.40
-----
Stand on principle    60      66      32      65      87      68     159     537
                27.15     41.77     26.67    41.94     63.97     54.40     72.60
-----
Total              221     158     120     155     136     125     219    1134
                19.49     13.93     10.58    13.67     11.99     11.02     19.31
=====

```

```

=====
Cell Contents
|-----|
|          Count |
|      Column Percent |
|-----|

```

```

=====
PID3
Q      Democrats  Independents  Republicans  Total
-----
Compromise      341          90          166      597

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	68.47	58.06	34.58	
-----				
Stand on principle	157	65	314	536
	31.53	41.94	65.42	
-----				
Total	498	155	480	1133
	43.95	13.68	42.37	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
Q18
Q      Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
Compromise      113      324      21      168      626
                42.16      74.31      14.38      48.55
-----
Stand on principle      155      112      125      178      570
                57.84      25.69      85.62      51.45
-----
Total      268      436      146      346      1196
                22.41      36.45      12.21      28.93
=====

```

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
educ
Q      No HS  High school graduate  Some college  2-year  4-year  Post-grad  Total
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Compromise	57	140	155	61	133	80	626
	46.34	50.00	46.83	56.48	54.29	72.07	
Stand on principle	66	140	176	47	112	31	572
	53.66	50.00	53.17	43.52	45.71	27.93	
Total	123	280	331	108	245	111	1198
	10.27	23.37	27.63	9.02	20.45	9.27	

Cell Contents

Count
Column Percent

Q	ATTEND					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	
Compromise	60	120	77	154	215	626
	38.22	48.19	52.74	49.68	64.37	
Stand on principle	97	129	69	156	119	570
	61.78	51.81	47.26	50.32	35.63	
Total	157	249	146	310	334	1196
	13.13	20.82	12.21	25.92	27.93	

Cell Contents

Count
Column Percent

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	race									Total	
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern			
Compromise	369	92	137	9		2	11	4		1	625
	51.39	57.86	52.09	69.23		28.57	40.74	44.44		100.00	
Stand on principle	349	67	126	4		5	16	5		0	572
	48.61	42.14	47.91	30.77		71.43	59.26	55.56		0.00	
Total	718	159	263	13		7	27	9		1	1197
	59.98	13.28	21.97	1.09		0.58	2.26	0.75		0.08	

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	MARITAL							Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership		
Compromise	316	12	75	22	165		36	626
	48.47	54.55	55.15	50.00	56.90		66.67	
Stand on principle	336	10	61	22	125		18	572
	51.53	45.45	44.85	50.00	43.10		33.33	
Total	652	22	136	44	290		54	1198
	54.42	1.84	11.35	3.67	24.21		4.51	

=====  
Cell Contents

-----
Count
Column Percent
-----

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
                gender
Q              Male   Female   Total
-----
Compromise           274     353     627
                   51.89     52.61
-----
Stand on principle   254     318     572
                   48.11     47.39
-----
Total                528     671    1199
                   44.04     55.96
=====

```

```

Cell Contents
|-----|
|              Count |
|      Column Percent |
|-----|

```

```

=====
                LOCATE
Q              Urban   Suburban   Rural   Total
-----
Compromise           202     335     88     625
                   56.58     54.21    39.64
-----
Stand on principle   155     283     134     572
                   43.42     45.79    60.36
-----
Total                357     618     222    1197
                   29.82     51.63    18.55
=====

```

```

Cell Contents
|-----|
|              Count |

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

```

=====
metro
Q      Houston Area  Dallas-Fort Worth Area  San Antonio Area  Austin Area  Another Part of TX  Total
-----
Compromise      122          161          80          81          182          626
                48.61          50.00          60.15          63.78          49.73
-----
Stand on principle  129          161          53          46          184          573
                51.39          50.00          39.85          36.22          50.27
-----
Total           251          322          133          127          366          1199
                20.93          26.86          11.09          10.59          30.53
=====

```

Cell Contents  
|-----|  
| Count |  
Column Percent

```

=====
AGEG
Q      18-29  30-44  45-64  65+  Total
-----
Compromise      98    192    220    116    626
                53.85  55.98  48.14  53.95
-----
Stand on principle  84    151    237    99    571
                46.15  44.02  51.86  46.05
-----
Total           182    343    457    215    1197
                15.20  28.65  38.18  17.96
=====

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Q32. Greatest Threat to United States

Cell Contents

-----
Count
Column Percent
-----

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Unfriendly foreign nations (e.	2 3.77	4 4.55	2 2.82	29 6.14	9 6.47	26 11.02	7 5.00	79
Foreign terrorist groups (e.g.	6 11.32	11 12.50	14 19.72	132 27.97	28 20.14	73 30.93	38 27.14	302
Illegal immigration	1 1.89	1 1.14	2 2.82	47 9.96	33 23.74	67 28.39	48 34.29	199
Decaying American infrastru	6 11.32	9 10.23	13 18.31	41 8.69	15 10.79	12 5.08	13 9.29	109
Polarization/Intractable parti	8 15.09	26 29.55	18 25.35	59 12.50	19 13.67	16 6.78	10 7.14	156
Climate change	15 28.30	13 14.77	7 9.86	13 2.75	5 3.60	4 1.69	0 0.00	57
Computer network vulnerabiliti	0 0.00	1 1.14	1 1.41	11 2.33	3 2.16	5 2.12	2 1.43	23
Racial tensions	2 3.77	4 4.55	4 5.63	41 8.69	8 5.76	5 2.12	5 3.57	69

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Gun violence/Mass shootings	11 20.75	13 14.77	6 8.45	47 9.96	5 3.60	7 2.97	2 1.43	91
Other	1 1.89	4 4.55	2 2.82	4 0.85	9 6.47	17 7.20	11 7.86	48
Don't know/no opinion	1 1.89	2 2.27	2 2.82	48 10.17	5 3.60	4 1.69	4 2.86	66
Total	53 4.42	88 7.34	71 5.92	472 39.37	139 11.59	236 19.68	140 11.68	1199

=====  
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Unfriendly foreign nations (e.g. Russia, Iran, China)	8 3.77	29 6.14	43 8.35	80
Foreign terrorist groups (e.g. ISIS, Al Qaeda)	31 14.62	132 27.97	139 26.99	302
Illegal immigration	4 1.89	47 9.96	147 28.54	198
Decaying American infrastructure	27 12.74	41 8.69	40 7.77	108
Polarization/Intractable partisan conflict	51 24.06	59 12.50	45 8.74	155

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Climate change	35	13	9	57
	16.51	2.75	1.75	
Computer network vulnerabilities	2	11	10	23
	0.94	2.33	1.94	
Racial tensions	10	41	18	69
	4.72	8.69	3.50	
Gun violence/Mass shootings	31	47	14	92
	14.62	9.96	2.72	
Other	7	4	37	48
	3.30	0.85	7.18	
Don't know/no opinion	6	48	13	67
	2.83	10.17	2.52	
Total	212	472	515	1199
	17.68	39.37	42.95	

=====  
 Cell Contents  
 =====

Count
Column Percent

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Unfriendly foreign nations (e.g. Russia, Iran, China)	13	6	5	11	18	8	18	79
	5.83	3.82	4.17	7.10	13.24	6.40	8.26	
Foreign terrorist groups (e.g. ISIS, Al Qaeda)	44	52	13	41	31	33	75	289

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	19.73	33.12	10.83	26.45	22.79	26.40	34.40	
-----								
Illegal immigration	7	17	10	22	39	26	69	190
	3.14	10.83	8.33	14.19	28.68	20.80	31.65	
-----								
Decaying American infrastructure	28	18	12	7	6	12	13	96
	12.56	11.46	10.00	4.52	4.41	9.60	5.96	
-----								
Polarization/Intractable partisan conflict	37	9	37	18	22	19	8	150
	16.59	5.73	30.83	11.61	16.18	15.20	3.67	
-----								
Climate change	23	7	17	3	1	3	0	54
	10.31	4.46	14.17	1.94	0.74	2.40	0.00	
-----								
Computer network vulnerabilities	3	3	3	5	2	3	3	22
	1.35	1.91	2.50	3.23	1.47	2.40	1.38	
-----								
Racial tensions	14	17	4	10	3	6	11	65
	6.28	10.83	3.33	6.45	2.21	4.80	5.05	
-----								
Gun violence/Mass shootings	39	17	11	11	4	3	4	89
	17.49	10.83	9.17	7.10	2.94	2.40	1.83	
-----								
Other	5	2	4	9	9	4	11	44
	2.24	1.27	3.33	5.81	6.62	3.20	5.05	
-----								
Don't know/no opinion	10	9	4	18	1	8	6	56
	4.48	5.73	3.33	11.61	0.74	6.40	2.75	
-----								
Total	223	157	120	155	136	125	218	1134
	19.66	13.84	10.58	13.67	11.99	11.02	19.22	

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Cell Contents

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|-----|
|           Count |
|           Column Percent |

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

Q	PID3			Total
	Democrats	Independents	Republicans	
Unfriendly foreign nations (e.g. Russia, Iran, China)	24 4.81	11 7.10	43 8.98	78
Foreign terrorist groups (e.g. ISIS, Al Qaeda)	109 21.84	41 26.45	140 29.23	290
Illegal immigration	33 6.61	22 14.19	134 27.97	189
Decaying American infrastructure	59 11.82	7 4.52	31 6.47	97
Polarization/Intractable partisan conflict	83 16.63	18 11.61	49 10.23	150
Climate change	47 9.42	3 1.94	4 0.84	54
Computer network vulnerabilities	9 1.80	5 3.23	9 1.88	23
Racial tensions	36 7.21	10 6.45	19 3.97	65
Gun violence/Mass shootings	67 13.43	11 7.10	11 2.30	89
Other	10 2.00	9 5.81	24 5.01	43

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know/no opinion	22	18	15	55
	4.41	11.61	3.13	
-----				
Total	499	155	479	1133
	44.04	13.68	42.28	

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Cell Contents
|-----|
|           |
|           |
|           |
|           |
|-----|

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=====
Q18
Q           Republican candidate   Democratic candidate   Tea Party candidate   Don't know   Total
-----
Unfriendly foreign nations (e.g. Russia, Iran, Chi
           30                   14                   13                   22           79
           11.19                  3.20                  9.03                  6.36
-----
Foreign terrorist groups (e.g. ISIS, Al Qaeda)
           82                   91                   37                   91           301
           30.60                  20.82                  25.69                  26.30
-----
Illegal immigration
           72                   22                   51                   54           199
           26.87                  5.03                  35.42                  15.61
-----
Decaying American infrastructure
           16                   47                   13                   33           109
           5.97                  10.76                  9.03                   9.54
-----
Polarization/Intractable partisan conflict
           18                   80                   13                   44           155
           6.72                  18.31                  9.03                  12.72
-----
Climate change
           4                   44                   0                   9           57
           1.49                  10.07                  0.00                  2.60
-----
Computer network vulnerabilities
           7                   10                   1                   4           22
           2.61                  2.29                  0.69                  1.16

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Racial tensions	9	33	6	22	70
	3.36	7.55	4.17	6.36	
Gun violence/Mass shootings	13	67	0	10	90
	4.85	15.33	0.00	2.89	
Other	12	10	10	16	48
	4.48	2.29	6.94	4.62	
Don't know/no opinion	5	19	0	41	65
	1.87	4.35	0.00	11.85	
Total	268	437	144	346	1195
	22.43	36.57	12.05	28.95	

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 Cell Contents  
 =====

Count
Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Unfriendly foreign nations (e.g. Russia, Iran, China)	0	20	25	9	14	12	80
	0.00	7.07	7.58	8.33	5.69	10.91	
Foreign terrorist groups (e.g. ISIS, Al Qaeda)	32	81	92	28	55	14	302
	26.02	28.62	27.88	25.93	22.36	12.73	
Illegal immigration	26	49	47	15	46	15	198
	21.14	17.31	14.24	13.89	18.70	13.64	
Decaying American infrastructure	17	25	31	13	16	7	109

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	13.82	8.83	9.39	12.04	6.50	6.36	
Polarization/Intractable partisan conflict	5 4.07	17 6.01	39 11.82	12 11.11	49 19.92	33 30.00	155
Climate change	14 11.38	7 2.47	15 4.55	5 4.63	11 4.47	5 4.55	57
Computer network vulnerabilities	0 0.00	4 1.41	5 1.52	2 1.85	6 2.44	7 6.36	24
Racial tensions	5 4.07	19 6.71	22 6.67	6 5.56	16 6.50	1 0.91	69
Gun violence/Mass shootings	14 11.38	29 10.25	22 6.67	6 5.56	15 6.10	7 6.36	93
Other	1 0.81	7 2.47	18 5.45	2 1.85	11 4.47	8 7.27	47
Don't know/no opinion	9 7.32	25 8.83	14 4.24	10 9.26	7 2.85	1 0.91	66
Total	123 10.25	283 23.58	330 27.50	108 9.00	246 20.50	110 9.17	1200

Cell Contents

Count
Column Percent

ATTEND

Q More than once a week Once a week A few times a month Once or twice a year Never Total

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Unfriendly foreign nations (e.g. Russia,	10	16	8	27	19	80
	6.37	6.40	5.52	8.68	5.71	
-----						
Foreign terrorist groups (e.g. ISIS, Al	36	78	31	92	63	300
	22.93	31.20	21.38	29.58	18.92	
-----						
Illegal immigration	29	46	31	43	49	198
	18.47	18.40	21.38	13.83	14.71	
-----						
Decaying American infrastructure	13	27	11	29	28	108
	8.28	10.80	7.59	9.32	8.41	
-----						
Polarization/Intractable partisan confli	18	21	10	46	59	154
	11.46	8.40	6.90	14.79	17.72	
-----						
Climate change	2	6	1	15	33	57
	1.27	2.40	0.69	4.82	9.91	
-----						
Computer network vulnerabilities	3	5	2	7	6	23
	1.91	2.00	1.38	2.25	1.80	
-----						
Racial tensions	10	11	9	17	22	69
	6.37	4.40	6.21	5.47	6.61	
-----						
Gun violence/Mass shootings	10	23	28	10	22	93
	6.37	9.20	19.31	3.22	6.61	
-----						
Other	14	10	5	7	12	48
	8.92	4.00	3.45	2.25	3.60	
-----						
Don't know/no opinion	12	7	9	18	20	66
	7.64	2.80	6.21	5.79	6.01	
-----						
Total	157	250	145	311	333	1196
	13.13	20.90	12.12	26.00	27.84	
=====						

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

Q	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern	Total
Unfriendly foreign nations (e.g. Rus	51 7.09	5 3.09	20 7.60	0 0.00	1 14.29	2 7.41	1 11.11	0 NaN	80
Foreign terrorist groups (e.g. ISIS,	170 23.64	44 27.16	75 28.52	3 25.00	2 28.57	7 25.93	0 0.00	0 NaN	301
Illegal immigration	146 20.31	8 4.94	30 11.41	0 0.00	4 57.14	9 33.33	3 33.33	0 NaN	200
Decaying American infrastructure	66 9.18	14 8.64	27 10.27	1 8.33	0 0.00	0 0.00	0 0.00	0 NaN	108
Polarization/Intractable partisan co	108 15.02	20 12.35	18 6.84	2 16.67	0 0.00	6 22.22	1 11.11	0 NaN	155
Climate change	41 5.70	5 3.09	11 4.18	0 0.00	0 0.00	0 0.00	0 0.00	0 NaN	57
Computer network vulnerabilities	17 2.36	1 0.62	5 1.90	0 0.00	0 0.00	0 0.00	0 0.00	0 NaN	23
Racial tensions	26 3.62	19 11.73	20 7.60	2 16.67	0 0.00	0 0.00	2 22.22	0 NaN	69
Gun violence/Mass shootings	27 3.76	31 19.14	29 11.03	3 25.00	0 0.00	2 7.41	0 0.00	0 NaN	92

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Other	34	6	4	1	0	1	2	0	48
	4.73	3.70	1.52	8.33	0.00	3.70	22.22	NaN	
Don't know/no opinion	33	9	24	0	0	0	0	0	66
	4.59	5.56	9.13	0.00	0.00	0.00	0.00	NaN	
Total	719	162	263	12	7	27	9	0	1199
	59.97	13.51	21.93	1.00	0.58	2.25	0.75	0.00	

=====  
 Cell Contents  
 =====

-----
Count
Column Percent
-----

Q	MARITAL Married	Separated	Divorced	Widowed	Single	Domestic Partnership	Total
Unfriendly foreign nations (e.g. Russia, Iran, China)	53	3	5	3	14	1	79
	8.12	13.04	3.65	6.98	4.81	1.85	
Foreign terrorist groups (e.g. ISIS, Al Qaeda)	162	5	40	12	66	16	301
	24.81	21.74	29.20	27.91	22.68	29.63	
Illegal immigration	130	6	13	9	37	3	198
	19.91	26.09	9.49	20.93	12.71	5.56	
Decaying American infrastructure	54	3	14	5	29	5	110
	8.27	13.04	10.22	11.63	9.97	9.26	
Polarization/Intractable partisan conflict	87	1	15	4	37	11	155
	13.32	4.35	10.95	9.30	12.71	20.37	
Climate change	20	0	10	0	27	1	58

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	3.06	0.00	7.30	0.00	9.28	1.85	
Computer network vulnerabilities	13	1	1	0	7	0	22
	1.99	4.35	0.73	0.00	2.41	0.00	
Racial tensions	33	2	11	4	15	4	69
	5.05	8.70	8.03	9.30	5.15	7.41	
Gun violence/Mass shootings	42	1	16	6	21	7	93
	6.43	4.35	11.68	13.95	7.22	12.96	
Other	24	1	6	0	16	2	49
	3.68	4.35	4.38	0.00	5.50	3.70	
Don't know/no opinion	35	0	6	0	22	4	67
	5.36	0.00	4.38	0.00	7.56	7.41	
Total	653	23	137	43	291	54	1201
	54.37	1.92	11.41	3.58	24.23	4.50	

Cell Contents

Count
Column Percent

Q	gender		
	Male	Female	Total
Unfriendly foreign nations (e.g. Russia, Iran, China)	38	42	80
	7.20	6.26	
Foreign terrorist groups (e.g. ISIS, Al Qaeda)	105	197	302
	19.89	29.36	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Q	LOCATE			
	Urban	Suburban	Rural	Total
Unfriendly foreign nations (e.g. Russia, Iran, China)	23 6.41	44 7.11	14 6.31	81
Foreign terrorist groups (e.g. ISIS, Al Qaeda)	83 23.12	162 26.17	58 26.13	303
Illegal immigration	47 13.09	94 15.19	57 25.68	198
Decaying American infrastructure	36 10.03	55 8.89	17 7.66	108
Polarization/Intractable partisan conflict	43 11.98	96 15.51	16 7.21	155
Climate change	20 5.57	24 3.88	14 6.31	58
Computer network vulnerabilities	10 2.79	11 1.78	2 0.90	23
Racial tensions	22 6.13	36 5.82	10 4.50	68
Gun violence/Mass shootings	34 9.47	47 7.59	11 4.95	92
Other	13 3.62	25 4.04	10 4.50	48
Don't know/no opinion	28 7.80	25 4.04	13 5.86	66

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	359	619	222	1200
	29.92	51.58	18.50	

Cell Contents
Count
Column Percent

Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Unfriendly foreign nations (e.g. Russ	18 7.14	19 5.90	19 13.97	6 4.76	18 4.93	80
Foreign terrorist groups (e.g. ISIS,	62 24.60	78 24.22	42 30.88	25 19.84	95 26.03	302
Illegal immigration	42 16.67	46 14.29	21 15.44	19 15.08	70 19.18	198
Decaying American infrastructure	18 7.14	23 7.14	9 6.62	14 11.11	44 12.05	108
Polarization/Intractable partisan con	35 13.89	53 16.46	9 6.62	25 19.84	33 9.04	155
Climate change	5 1.98	17 5.28	3 2.21	6 4.76	25 6.85	56
Computer network vulnerabilities	9 3.57	4 1.24	2 1.47	3 2.38	6 1.64	24
Racial tensions	15	21	13	9	11	69

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	5.95	6.52	9.56	7.14	3.01	
Gun violence/Mass shootings	17 6.75	28 8.70	10 7.35	10 7.94	28 7.67	93
Other	10 3.97	18 5.59	3 2.21	4 3.17	13 3.56	48
Don't know/no opinion	21 8.33	15 4.66	5 3.68	5 3.97	22 6.03	68
Total	252 20.98	322 26.81	136 11.32	126 10.49	365 30.39	1201

Cell Contents

Count	Column Percent
-------	----------------

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Unfriendly foreign nations (e.g. Russia, Iran, China)	9 4.97	27 7.83	29 6.32	15 6.91	80
Foreign terrorist groups (e.g. ISIS, Al Qaeda)	43 23.76	85 24.64	114 24.84	61 28.11	303
Illegal immigration	14 7.73	44 12.75	105 22.88	36 16.59	199
Decaying American infrastructure	24 13.26	31 8.99	31 6.75	22 10.14	108

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Polarization/Intractable partisan conflict	17	40	53	45	155
	9.39	11.59	11.55	20.74	
-----					
Climate change	12	22	14	9	57
	6.63	6.38	3.05	4.15	
-----					
Computer network vulnerabilities	4	10	8	2	24
	2.21	2.90	1.74	0.92	
-----					
Racial tensions	18	18	29	4	69
	9.94	5.22	6.32	1.84	
-----					
Gun violence/Mass shootings	17	23	38	14	92
	9.39	6.67	8.28	6.45	
-----					
Other	13	13	21	1	48
	7.18	3.77	4.58	0.46	
-----					
Don't know/no opinion	10	32	17	8	67
	5.52	9.28	3.70	3.69	
-----					
Total	181	345	459	217	1202
	15.06	28.70	38.19	18.05	
=====					

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q33. Income Inequality in the U.S.

Cell Contents

	Count
	Column Percent

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Major problem	48 90.57	75 85.23	48 67.61	252 53.39	44 31.88	37 15.68	20 14.18	524
Minor problem	2 3.77	10 11.36	18 25.35	130 27.54	63 45.65	94 39.83	40 28.37	357
Not a problem	0 0.00	2 2.27	1 1.41	28 5.93	27 19.57	91 38.56	77 54.61	226
Don't know/No opinion	3 5.66	1 1.14	4 5.63	62 13.14	4 2.90	14 5.93	4 2.84	92
Total	53 4.42	88 7.34	71 5.92	472 39.37	138 11.51	236 19.68	141 11.76	1199

Cell Contents

	Count
	Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Major problem	172 80.75	252 53.39	101 19.61	525
Minor problem	30 14.08	130 27.54	197 38.25	357
Not a problem	3 1.41	28 5.93	195 37.86	226
Don't know/No opinion	8 3.76	62 13.14	22 4.27	92
Total	213 17.75	472 39.33	515 42.92	1200

=====  
Cell Contents

Count
Column Percent

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Major problem	171 77.03	99 63.06	82 68.33	64 41.29	19 13.97	29 23.02	35 15.91	499
Minor problem	38 17.12	43 27.39	30 25.00	42 27.10	58 42.65	57 45.24	73 33.18	341
Not a problem	1 0.45	0 0.00	6 5.00	26 16.77	54 39.71	28 22.22	101 45.91	216
Don't know/No opinion	12	15	2	23	5	12	11	80

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	5.41	9.55	1.67	14.84	3.68	9.52	5.00	
Total	222	157	120	155	136	126	220	1136
	19.54	13.82	10.56	13.64	11.97	11.09	19.37	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
Q           PID3
           Democrats  Independents  Republicans  Total
-----
Major problem           352             64             82           498
                       70.54             41.29             17.05
-----
Minor problem           111             42             189          342
                       22.24             27.10             39.29
-----
Not a problem           7              26             183          216
                       1.40             16.77             38.05
-----
Don't know/No opinion   29             23             27           79
                       5.81             14.84             5.61
-----
Total                   499             155             481          1135
                       43.96             13.66             42.38
=====

```

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
Q18
Q      Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
Major problem      65          322          15          122          524
                   24.25       73.68       10.20       35.16
-----
Minor problem     108          90          43          115          356
                   40.30       20.59       29.25       33.14
-----
Not a problem     80           5          85          56          226
                   29.85       1.14       57.82       16.14
-----
Don't know/No opinion  15          20          4           54          93
                   5.60       4.58       2.72       15.56
-----
Total             268          437          147          347          1199
                   22.35       36.45       12.26       28.94
=====

```

Cell Contents

```

|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
educ
Q      No HS  High school graduate  Some college  2-year  4-year  Post-grad  Total
-----
Major problem      66          110          146          43          105          55          525
                   53.23       39.01       44.24       39.81       43.03       49.55
-----
Minor problem     18           98           92          37           74           39          358
                   14.52       34.75       27.88       34.26       30.33       35.14
-----
Not a problem     14           44           75          20           57           15          225

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	11.29	15.60	22.73	18.52	23.36	13.51	
Don't know/No opinion	26	30	17	8	8	2	91
	20.97	10.64	5.15	7.41	3.28	1.80	
Total	124	282	330	108	244	111	1199
	10.34	23.52	27.52	9.01	20.35	9.26	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Major problem	46	110	60	140	169	525	
	29.30	44.18	41.38	45.02	50.45		
Minor problem	51	81	53	87	85	357	
	32.48	32.53	36.55	27.97	25.37		
Not a problem	43	48	23	66	44	224	
	27.39	19.28	15.86	21.22	13.13		
Don't know/No opinion	17	10	9	18	37	91	
	10.83	4.02	6.21	5.79	11.04		
Total	157	249	145	311	335	1197	
	13.12	20.80	12.11	25.98	27.99		

```

=====
Cell Contents
|-----|
|           Count |

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

```

=====
                race
Q      White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
Major problem      256    115     126     8         4    13     3         1    526
                  35.65  71.43   47.91  57.14         50.00  48.15  33.33         100.00
-----
Minor problem      232     31     83     5         0     5     1         0    357
                  32.31  19.25   31.56  35.71         0.00  18.52  11.11         0.00
-----
Not a problem      178     1     30     0         3     9     5         0    226
                  24.79  0.62   11.41  0.00         37.50  33.33  55.56         0.00
-----
Don't know/No opinion  52    14     24     1         1     0     0         0    92
                  7.24  8.70   9.13  7.14         12.50  0.00  0.00         0.00
-----
Total              718    161    263    14         8    27     9         1   1201
                  59.78  13.41   21.90  1.17         0.67  2.25  0.75         0.08
=====

```

Cell Contents

|-----|  
| Count |  
Column Percent

```

=====
                MARITAL
Q      Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
Major problem      248     12     77     17     148         24    526
                  37.98   54.55   56.20   38.64   50.68         43.64
-----
Minor problem      206     6     35     14     77         20    358

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	31.55	27.27	25.55	31.82	26.37	36.36	
Not a problem	157	2	16	9	36	7	227
	24.04	9.09	11.68	20.45	12.33	12.73	
Don't know/No opinion	42	2	9	4	31	4	92
	6.43	9.09	6.57	9.09	10.62	7.27	
Total	653	22	137	44	292	55	1203
	54.28	1.83	11.39	3.66	24.27	4.57	

```

=====
Cell Contents
|-----|
|           |
|           |
|           |
|           |
|-----|

```

```

=====
gender
Q      Male   Female  Total
-----
Major problem      216     309    525
                  40.99    45.98
-----
Minor problem      145     212    357
                  27.51    31.55
-----
Not a problem      132     93     225
                  25.05    13.84
-----
Don't know/No opinion  34     58     92
                  6.45     8.63
-----
Total              527     672   1199
                  43.95    56.05
=====

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Cell Contents

Count
Column Percent

```

=====
Q                LOCATE
                Urban   Suburban   Rural   Total
-----
Major problem    191     263     71     525
                 53.20   42.56   31.98
-----
Minor problem    100     187     70     357
                 27.86   30.26   31.53
-----
Not a problem    43      125     57     225
                 11.98   20.23   25.68
-----
Don't know/No opinion  25     43     24     92
                 6.96    6.96   10.81
-----
Total            359     618     222    1199
                 29.94   51.54   18.52
=====

```

Cell Contents

Count
Column Percent

```

=====
Q                metro
                Houston Area   Dallas-Fort Worth Area   San Antonio Area   Austin Area   Another Part of TX   Total
-----
Major problem    100                157                62                73                133                525
=====

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	39.84	48.91	46.27	57.48	36.34	
Minor problem	82 32.67	84 26.17	33 24.63	30 23.62	128 34.97	357
Not a problem	48 19.12	64 19.94	20 14.93	23 18.11	70 19.13	225
Don't know/No opinion	21 8.37	16 4.98	19 14.18	1 0.79	35 9.56	92
Total	251 20.93	321 26.77	134 11.18	127 10.59	366 30.53	1199

Cell Contents

Count	Column Percent
-------	----------------

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Major problem	95 52.20	156 45.35	192 42.01	82 37.96	525
Minor problem	57 31.32	99 28.78	127 27.79	74 34.26	357
Not a problem	13 7.14	62 18.02	106 23.19	44 20.37	225
Don't know/No opinion	17 9.34	27 7.85	32 7.00	16 7.41	92

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	182	344	457	216	1199
	15.18	28.69	38.12	18.02	

=====

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q34. To reduce income inequality, the government needs to be...

```

Cell Contents
|-----|
|           |
|           |
|           |
|           |
|-----|

```

Q	LIBCON7								Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.		
More involved than it currentl	44 83.02	72 81.82	47 66.20	201 42.58	25 18.12	27 11.34	24 17.27	440	
As involved as it currently is	4 7.55	7 7.95	13 18.31	83 17.58	28 20.29	13 5.46	2 1.44	150	
Less involved than it currentl	1 1.89	2 2.27	1 1.41	62 13.14	31 22.46	56 23.53	25 17.99	178	
Not involved in this issue	1 1.89	3 3.41	2 2.82	42 8.90	46 33.33	123 51.68	81 58.27	298	
Don't know/No opinion	3 5.66	4 4.55	8 11.27	84 17.80	8 5.80	19 7.98	7 5.04	133	
Total	53 4.42	88 7.34	71 5.92	472 39.37	138 11.51	238 19.85	139 11.59	1199	

```

Cell Contents
|-----|
|           |
|           |
|           |
|           |
|-----|

```

```

=====
Q                IDEOL
                  Liberals  Moderates  Conservatives  Total
-----
More involved than it currently is      163      201      77      441
                                         76.53     42.58     14.95
-----
As involved as it currently is          23      83      43      149
                                         10.80     17.58     8.35
-----
Less involved than it currently is       5      62     112     179
                                         2.35     13.14     21.75
-----
Not involved in this issue              7      42     250     299
                                         3.29     8.90     48.54
-----
Don't know/No opinion                   15      84      33     132
                                         7.04     17.80     6.41
-----
Total                                   213     472     515     1200
                                         17.75     39.33     42.92
=====

```

```

=====
Cell Contents
|-----|
|          Count          |
|      Column Percent     |
|-----|

```

```

=====
Q                PID7
                  StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
More involved than it currently is      158      76      71      50      12      19      29      415
                                         71.49     48.41     59.17     32.26     8.82     15.08     13.30
-----
As involved as it currently is          28      36      33      15       7      17       8      144
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	12.67	22.93	27.50	9.68	5.15	13.49	3.67	
Less involved than it currently is	10	22	2	20	36	28	53	171
	4.52	14.01	1.67	12.90	26.47	22.22	24.31	
Not involved in this issue	6	8	6	38	74	41	116	289
	2.71	5.10	5.00	24.52	54.41	32.54	53.21	
Don't know/No opinion	19	15	8	32	7	21	12	114
	8.60	9.55	6.67	20.65	5.15	16.67	5.50	
Total	221	157	120	155	136	126	218	1133
	19.51	13.86	10.59	13.68	12.00	11.12	19.24	

Cell Contents

Count	Column Percent

Q	PID3			
	Democrats	Independents	Republicans	Total
More involved than it currently is	305	50	61	416
	61.00	32.26	12.71	
As involved as it currently is	97	15	32	144
	19.40	9.68	6.67	
Less involved than it currently is	35	20	116	171
	7.00	12.90	24.17	
Not involved in this issue	20	38	231	289
	4.00	24.52	48.12	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



```

|           Count |
|   Column Percent |
|-----|

```

```

=====
educ
Q      No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
More involved than it currently is      52           98           117          38         77           59         441
                                         42.28          34.75          35.35        35.19        31.43          53.15
-----
As involved as it currently is           11           36           46           11          31           13         148
                                         8.94          12.77          13.90        10.19        12.65          11.71
-----
Less involved than it currently is        19           37           47           13          47           15         178
                                         15.45         13.12          14.20        12.04        19.18          13.51
-----
Not involved in this issue                20           66           87           32          72           22         299
                                         16.26         23.40          26.28        29.63        29.39          19.82
-----
Don't know/No opinion                     21           45           34           14          18            2         134
                                         17.07         15.96          10.27        12.96         7.35           1.80
-----
Total                                     123          282          331          108         245          111        1200
                                         10.25         23.50          27.58         9.00        20.42           9.25
=====

```

Cell Contents

```

|-----|
|           Count |
|   Column Percent |
|-----|

```

```

=====
ATTEND
Q      More than once a week   Once a week   A few times a month   Once or twice a year   Never   Total
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



More involved than it currently is	41 26.11	80 32.26	51 34.93	111 35.81	157 46.87	440
As involved as it currently is	18 11.46	35 14.11	27 18.49	41 13.23	27 8.06	148
Less involved than it currently is	29 18.47	38 15.32	24 16.44	47 15.16	41 12.24	179
Not involved in this issue	46 29.30	74 29.84	28 19.18	81 26.13	67 20.00	296
Don't know/No opinion	23 14.65	21 8.47	16 10.96	30 9.68	43 12.84	133
Total	157 13.13	248 20.74	146 12.21	310 25.92	335 28.01	1196

Cell Contents

Count
Column Percent

Q	race									Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern		
More involved than it currently is	215 29.90	82 50.93	124 46.97	4 30.77	1 12.50	10 37.04	3 33.33		1 100.00	440
As involved as it currently is	58 8.07	39 24.22	43 16.29	6 46.15	0 0.00	3 11.11	0 0.00		0 0.00	149
Less involved than it currently is	131 18.22	8 4.97	28 10.61	2 15.38	4 50.00	5 18.52	1 11.11		0 0.00	179

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Not involved in this issue	234	6	44	0	2	9	5	0	300
	32.55	3.73	16.67	0.00	25.00	33.33	55.56	0.00	
Don't know/No opinion	81	26	25	1	1	0	0	0	134
	11.27	16.15	9.47	7.69	12.50	0.00	0.00	0.00	
Total	719	161	264	13	8	27	9	1	1202
	59.82	13.39	21.96	1.08	0.67	2.25	0.75	0.08	

=====  
 Cell Contents  
 =====

-----
Count
Column Percent
-----

Q	MARITAL	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	Total
More involved than it currently is	208	10	55	14	133	21	441	
	31.85	45.45	40.44	31.82	45.70	38.89		
As involved as it currently is	65	4	15	4	50	11	149	
	9.95	18.18	11.03	9.09	17.18	20.37		
Less involved than it currently is	123	2	13	4	32	5	179	
	18.84	9.09	9.56	9.09	11.00	9.26		
Not involved in this issue	196	3	28	18	45	8	298	
	30.02	13.64	20.59	40.91	15.46	14.81		
Don't know/No opinion	61	3	25	4	31	9	133	
	9.34	13.64	18.38	9.09	10.65	16.67		
Total	653	22	136	44	291	54	1200	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

54.42      1.83      11.33      3.67      24.25      4.50

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
Q                gender
                Male   Female   Total
-----
More involved than it currently is    185    255    440
                                       35.10   37.89
-----
As involved as it currently is        66     83    149
                                       12.52   12.33
-----
Less involved than it currently is     86     93    179
                                       16.32   13.82
-----
Not involved in this issue             152    147    299
                                       28.84   21.84
-----
Don't know/No opinion                   38     95    133
                                       7.21   14.12
-----
Total                                  527    673   1200
                                       43.92   56.08
=====

```

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
                LOCATE
Q                Urban    Suburban    Rural    Total
-----
More involved than it currently is    159        219        62        440
                                        44.41       35.38       27.93
-----
As involved as it currently is        53         84         11        148
                                        14.80       13.57        4.95
-----
Less involved than it currently is    27         102        50        179
                                        7.54       16.48       22.52
-----
Not involved in this issue            75         155        68        298
                                        20.95       25.04       30.63
-----
Don't know/No opinion                 44         59         31        134
                                        12.29        9.53       13.96
-----
Total                                358        619        222       1199
                                        29.86       51.63       18.52
=====

```

```

=====
Cell Contents
|-----|
|           Count |
|       Column Percent |
|-----|

```

```

=====
                metro
Q                Houston Area    Dallas-Fort Worth Area    San Antonio Area    Austin Area    Another Part of TX    Total
-----
More involved than it currently is    85        118        57        59        120        439
                                        33.86       36.65       42.54       47.20       32.88
-----
As involved as it currently is        40        45        10        10        43        148

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	15.94	13.98	7.46	8.00	11.78	
Less involved than it currently is	40	44	24	22	49	179
	15.94	13.66	17.91	17.60	13.42	
Not involved in this issue	64	81	28	23	103	299
	25.50	25.16	20.90	18.40	28.22	
Don't know/No opinion	22	34	15	11	50	132
	8.76	10.56	11.19	8.80	13.70	
Total	251	322	134	125	365	1197
	20.97	26.90	11.19	10.44	30.49	

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
More involved than it currently is	73	138	153	76	440
	40.11	40.23	33.41	35.35	
As involved as it currently is	47	35	47	19	148
	25.82	10.20	10.26	8.84	
Less involved than it currently is	24	42	76	37	179
	13.19	12.24	16.59	17.21	
Not involved in this issue	18	78	139	64	299
	9.89	22.74	30.35	29.77	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know/No opinion	20	50	43	19	132
	10.99	14.58	9.39	8.84	
-----					
Total	182	343	458	215	1198
	15.19	28.63	38.23	17.95	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

**Q35. Universal Background Check Support**

```

Cell Contents
|-----|
|           |
|           |
|           |
|-----|

```

```

=====
LIBCON7
Q      Extremely lib.  Somewhat lib.  Lean lib.  Moderate  Lean con.  Somewhat con.  Extremely con.  Total
-----
Strongly support      49           77           50          309         61           67           37           650
                      90.74        87.50        69.44       66.03       44.53       28.39       27.01
-----
Somewhat support      4            8            11          93          39           93           43           291
                      7.41        9.09       15.28       19.87       28.47       39.41       31.39
-----
Somewhat oppose      0            2            5           18          15           38           18           96
                      0.00        2.27        6.94        3.85       10.95       16.10       13.14
-----
Strongly oppose      0            1            5           18          16           31           33           104
                      0.00        1.14        6.94        3.85       11.68       13.14       24.09
-----
Don't know           1            0            1           30          6            7            6            51
                      1.85        0.00        1.39        6.41        4.38        2.97        4.38
-----
Total                54           88           72          468         137          236          137          1192
                      4.53        7.38        6.04       39.26       11.49       19.80       11.49
=====

```

```

Cell Contents
|-----|
|           |
|           |
|           |
|-----|

```

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
                IDEOL
Q              Liberals  Moderates  Conservatives  Total
-----
Strongly support    176      309      166      651
                   82.24     66.03     32.36
-----
Somewhat support    22      93      176      291
                   10.28     19.87     34.31
-----
Somewhat oppose     7      18      71      96
                   3.27     3.85     13.84
-----
Strongly oppose     6      18      80      104
                   2.80     3.85     15.59
-----
Don't know          3      30      20      53
                   1.40     6.41     3.90
-----
Total               214     468     513     1195
                   17.91     39.16     42.93
=====

```

Cell Contents

```

|-----|
|           Count |
|       Column Percent |
|-----|

```

```

=====
                PID7
Q              StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Strongly support    181     112     93     71     31     56     69     613
                   83.03    71.34    77.50  45.51  22.79  45.53  31.65
-----
Somewhat support    19      27      21      38      54      34      87     280

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	8.72	17.20	17.50	24.36	39.71	27.64	39.91	
Somewhat oppose	10	4	2	11	23	22	22	94
	4.59	2.55	1.67	7.05	16.91	17.89	10.09	
Strongly oppose	5	10	4	17	24	7	32	99
	2.29	6.37	3.33	10.90	17.65	5.69	14.68	
Don't know	3	4	0	19	4	4	8	42
	1.38	2.55	0.00	12.18	2.94	3.25	3.67	
Total	218	157	120	156	136	123	218	1128
	19.33	13.92	10.64	13.83	12.06	10.90	19.33	

=====  
Cell Contents  
=====

Count	Column Percent

Q	PID3			
	Democrats	Independents	Republicans	Total
Strongly support	386	71	156	613
	77.98	45.51	32.70	
Somewhat support	67	38	175	280
	13.54	24.36	36.69	
Somewhat oppose	16	11	67	94
	3.23	7.05	14.05	
Strongly oppose	19	17	63	99
	3.84	10.90	13.21	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	Count
	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Strongly support	62 51.67	157 55.87	178 54.10	63 58.88	120 48.78	69 62.16	649
Somewhat support	18 15.00	64 22.78	91 27.66	25 23.36	72 29.27	21 18.92	291
Somewhat oppose	8 6.67	18 6.41	31 9.42	9 8.41	19 7.72	12 10.81	97
Strongly oppose	18 15.00	23 8.19	21 6.38	9 8.41	24 9.76	8 7.21	103
Don't know	14 11.67	19 6.76	8 2.43	1 0.93	11 4.47	1 0.90	54
Total	120 10.05	281 23.53	329 27.55	107 8.96	246 20.60	111 9.30	1194

Cell Contents

	Count
	Column Percent

Q	ATTEND					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Strongly support	72 45.86	124 49.80	83 58.04	154 49.68	216 65.06	649
Somewhat support	45 28.66	76 30.52	30 20.98	83 26.77	56 16.87	290
Somewhat oppose	12 7.64	21 8.43	12 8.39	31 10.00	21 6.33	97
Strongly oppose	15 9.55	23 9.24	14 9.79	29 9.35	22 6.63	103
Don't know	13 8.28	5 2.01	4 2.80	13 4.19	17 5.12	52
Total	157 13.18	249 20.91	143 12.01	310 26.03	332 27.88	1191

=====  
Cell Contents

Count
Column Percent

Q	race								Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern	
Strongly support	347 48.33	122 76.25	164 63.32	8 61.54	2 28.57	5 18.52	1 11.11	0 NaN	649
Somewhat support	199 27.72	21 13.12	50 19.31	4 30.77	0 0.00	13 48.15	2 22.22	0 NaN	289
Somewhat oppose	69 9.61	7 4.38	13 5.02	1 7.69	1 14.29	4 14.81	3 33.33	0 NaN	98

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Strongly oppose	68	2	24	0	4	3	3	0	104
	9.47	1.25	9.27	0.00	57.14	11.11	33.33	NaN	
Don't know	35	8	8	0	0	2	0	0	53
	4.87	5.00	3.09	0.00	0.00	7.41	0.00	NaN	
Total	718	160	259	13	7	27	9	0	1193
	60.18	13.41	21.71	1.09	0.59	2.26	0.75	0.00	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q	MARITAL	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	Total
Strongly support	321	16	89	24	171		29	650
	49.54	72.73	65.93	54.55	58.76		53.70	
Somewhat support	166	3	33	12	61		15	290
	25.62	13.64	24.44	27.27	20.96		27.78	
Somewhat oppose	64	3	10	3	15		3	98
	9.88	13.64	7.41	6.82	5.15		5.56	
Strongly oppose	67	0	3	2	26		5	103
	10.34	0.00	2.22	4.55	8.93		9.26	
Don't know	30	0	0	3	18		2	53
	4.63	0.00	0.00	6.82	6.19		3.70	
Total	648	22	135	44	291		54	1194

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

54.27      1.84      11.31      3.69      24.37                      4.52

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
Q           gender
           Male   Female   Total
-----
Strongly support    244     406     650
                   46.30    60.87
-----
Somewhat support   133     158     291
                   25.24    23.69
-----
Somewhat oppose    55      42      97
                   10.44     6.30
-----
Strongly oppose    71      32     103
                   13.47     4.80
-----
Don't know         24      29      53
                   4.55     4.35
-----
Total              527     667    1194
                   44.14    55.86
=====

```

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
                LOCATE
Q              Urban   Suburban   Rural   Total
-----
Strongly support    228       328       93     649
                   63.69       53.51    42.08
-----
Somewhat support    63       163       64     290
                   17.60       26.59    28.96
-----
Somewhat oppose    25       54       18     97
                   6.98       8.81     8.14
-----
Strongly oppose    26       48       30    104
                   7.26       7.83    13.57
-----
Don't know         16       20       16     52
                   4.47       3.26     7.24
-----
Total              358       613       221   1192
                   30.03       51.43    18.54
=====

```

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
                metro
Q              Houston Area   Dallas-Fort Worth Area   San Antonio Area   Austin Area   Another Part of TX   Total
-----
Strongly support    134           183           81           68           184           650
                   53.39           57.55        61.36        53.54           50.41
-----
Somewhat support    66           69           30           35           91           291

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	26.29	21.70	22.73	27.56	24.93	
Somewhat oppose	19 7.57	29 9.12	5 3.79	12 9.45	31 8.49	96
Strongly oppose	25 9.96	24 7.55	7 5.30	11 8.66	37 10.14	104
Don't know	7 2.79	13 4.09	9 6.82	1 0.79	22 6.03	52
Total	251 21.04	318 26.66	132 11.06	127 10.65	365 30.60	1193

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Strongly support	111 60.99	178 51.59	245 54.08	115 53.99	649
Somewhat support	45 24.73	89 25.80	97 21.41	59 27.70	290
Somewhat oppose	10 5.49	24 6.96	46 10.15	18 8.45	98
Strongly oppose	10 5.49	32 9.28	45 9.93	16 7.51	103

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Don't know	6	22	20	5	53
	3.30	6.38	4.42	2.35	
-----					
Total	182	345	453	213	1193
	15.26	28.92	37.97	17.85	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

**Q36. Open Carry Effect on Feelings of Safety**

Cell Contents

Count
Column Percent

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
More safe	2 3.77	4 4.55	10 13.89	70 14.86	32 23.19	80 33.76	64 45.71	262
Less safe	43 81.13	69 78.41	38 52.78	213 45.22	31 22.46	34 14.35	15 10.71	443
No effect	7 13.21	12 13.64	19 26.39	137 29.09	68 49.28	107 45.15	54 38.57	404
Don't know/No opinion	1 1.89	3 3.41	5 6.94	51 10.83	7 5.07	16 6.75	7 5.00	90
Total	53 4.42	88 7.34	72 6.01	471 39.28	138 11.51	237 19.77	140 11.68	1199

Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

More safe	17	70	176	263
	7.91	14.86	34.17	
Less safe	150	213	80	443
	69.77	45.22	15.53	
No effect	38	137	228	403
	17.67	29.09	44.27	
Don't know/No opinion	10	51	31	92
	4.65	10.83	6.02	
Total	215	471	515	1201
	17.90	39.22	42.88	

=====  
Cell Contents

Count
Column Percent

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
More safe	27	16	10	31	47	24	91	246
	12.16	10.19	8.33	20.13	34.81	19.20	41.36	
Less safe	142	88	81	41	18	30	26	426
	63.96	56.05	67.50	26.62	13.33	24.00	11.82	
No effect	40	37	21	68	66	59	91	382
	18.02	23.57	17.50	44.16	48.89	47.20	41.36	
Don't know/No opinion	13	16	8	14	4	12	12	79

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	5.86	10.19	6.67	9.09	2.96	9.60	5.45	
Total	222	157	120	154	135	125	220	1133
	19.59	13.86	10.59	13.59	11.92	11.03	19.42	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
Q           PID3
           Democrats  Independents  Republicans  Total
-----
More safe           54             31             163          248
                   10.80            20.13            33.96
-----
Less safe           311             41             74          426
                   62.20            26.62            15.42
-----
No effect           99             68             215          382
                   19.80            44.16            44.79
-----
Don't know/No opinion  36             14             28           78
                   7.20             9.09             5.83
-----
Total              500             154             480          1134
                   44.09            13.58            42.33
=====

```

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
Q18
Q      Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
More safe      91          40          67          65          263
                33.96       9.17       45.89       18.79
-----
Less safe      46          300         7           86          439
                17.16      68.81      4.79       24.86
-----
No effect     115         72          66         150          403
                42.91      16.51      45.21      43.35
-----
Don't know/No opinion  16          24          6           45          91
                5.97       5.50       4.11       13.01
-----
Total         268         436         146         346          1196
                22.41      36.45      12.21      28.93
=====

```

Cell Contents

```

|-----|
|          Count |
|      Column Percent |
|-----|

```

```

=====
educ
Q      No HS  High school graduate  Some college  2-year  4-year  Post-grad  Total
-----
More safe      29          65          73         24         50         21          262
                23.77      23.05      22.12      22.22      20.24      19.27
-----
Less safe      44          98         121         39         94         47          443
                36.07      34.75      36.67      36.11      38.06      43.12
-----
No effect      31          90         119         37         89         36          402

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	25.41	31.91	36.06	34.26	36.03	33.03	
Don't know/No opinion	18 14.75	29 10.28	17 5.15	8 7.41	14 5.67	5 4.59	91
Total	122 10.18	282 23.54	330 27.55	108 9.02	247 20.62	109 9.10	1198

Cell Contents

Count
Column Percent

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
More safe	43 27.22	64 25.70	31 21.38	70 22.51	54 16.12		262
Less safe	50 31.65	85 34.14	56 38.62	106 34.08	145 43.28		442
No effect	51 32.28	88 35.34	49 33.79	108 34.73	107 31.94		403
Don't know/No opinion	14 8.86	12 4.82	9 6.21	27 8.68	29 8.66		91
Total	158 13.19	249 20.78	145 12.10	311 25.96	335 27.96		1198

Cell Contents

Count
-------

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

```

=====
                race
Q           White / Blanco  Black  Hispanic  Asian  Native American  Mixed  Other  Middle Eastern  Total
-----
More safe           165     22     53     1           3     14     5           0    263
                   22.95  13.75  20.08  7.14           50.00  51.85  55.56           NaN
-----
Less safe           198     97    131     6           3     6     0           0    441
                   27.54  60.62  49.62  42.86           50.00  22.22  0.00           NaN
-----
No effect           303     23     61     5           0     7     4           0    403
                   42.14  14.37  23.11  35.71           0.00  25.93  44.44           NaN
-----
Don't know/No opinion  53     18     19     2           0     0     0           0    92
                   7.37  11.25  7.20  14.29           0.00  0.00  0.00           NaN
-----
Total              719    160    264    14           6    27     9           0   1199
                   59.97  13.34  22.02  1.17           0.50  2.25  0.75           0.00
=====

```

Cell Contents

|-----|  
| Count |  
Column Percent

```

=====
                MARITAL
Q           Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
More safe           145         4        25        12        69           7    262
                   22.24    19.05    18.38    27.27    23.71           12.96
-----
Less safe           213         10        54        21       121           24    443
-----

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	32.67	47.62	39.71	47.73	41.58	44.44	
No effect	245	7	52	7	72	19	402
	37.58	33.33	38.24	15.91	24.74	35.19	
Don't know/No opinion	49	0	5	4	29	4	91
	7.52	0.00	3.68	9.09	9.97	7.41	
Total	652	21	136	44	291	54	1198
	54.42	1.75	11.35	3.67	24.29	4.51	

```

=====
Cell Contents
|-----|
|           |
|           |
|           |
|           |
|-----|

```

```

=====
gender
Q      Male  Female  Total
-----
More safe      134    129    263
              25.38   19.20
-----
Less safe      177    265    442
              33.52   39.43
-----
No effect      191    212    403
              36.17   31.55
-----
Don't know/No opinion  26    66    92
              4.92    9.82
-----
Total          528    672   1200
              44.00   56.00
=====

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Cell Contents

Count
Column Percent

```

=====
LOCATE
Q      Urban      Suburban      Rural      Total
-----
More safe      71          129          63          263
              19.78       20.87       28.38
-----
Less safe     159          227          55          441
              44.29       36.73       24.77
-----
No effect     91           223          89          403
              25.35       36.08       40.09
-----
Don't know/No opinion  38           39           15           92
              10.58       6.31        6.76
-----
Total        359          618          222         1199
              29.94       51.54       18.52
=====

```

Cell Contents

Count
Column Percent

```

=====
metro
Q      Houston Area  Dallas-Fort Worth Area  San Antonio Area  Austin Area  Another Part of TX  Total
-----
More safe      51                64                29                29                90                263
=====

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	20.32	19.88	21.64	22.83	24.66	
Less safe	99	120	47	56	120	442
	39.44	37.27	35.07	44.09	32.88	
No effect	87	106	44	39	127	403
	34.66	32.92	32.84	30.71	34.79	
Don't know/No opinion	14	32	14	3	28	91
	5.58	9.94	10.45	2.36	7.67	
Total	251	322	134	127	365	1199
	20.93	26.86	11.18	10.59	30.44	

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
More safe	39	81	99	44	263
	21.43	23.48	21.62	20.47	
Less safe	78	111	171	82	442
	42.86	32.17	37.34	38.14	
No effect	53	116	155	79	403
	29.12	33.62	33.84	36.74	
Don't know/No opinion	12	37	33	10	92
	6.59	10.72	7.21	4.65	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	182	345	458	215	1200
	15.17	28.75	38.17	17.92	

---

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q37A. Immigration: Newcomers enrich Texas...

Cell Contents	
	Count
	Column Percent

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Strongly agree	24 44.44	39 43.82	16 22.22	69 14.65	23 16.67	28 11.81	18 12.77	217
Somewhat agree	18 33.33	34 38.20	38 52.78	181 38.43	51 36.96	71 29.96	27 19.15	420
Somewhat disagree	2 3.70	8 8.99	9 12.50	69 14.65	27 19.57	69 29.11	33 23.40	217
Strongly disagree	3 5.56	4 4.49	3 4.17	73 15.50	18 13.04	41 17.30	47 33.33	189
Don't know/No opinion	7 12.96	4 4.49	6 8.33	79 16.77	19 13.77	28 11.81	16 11.35	159
Total	54 4.49	89 7.40	72 5.99	471 39.18	138 11.48	237 19.72	141 11.73	1202

Cell Contents	
	Count
	Column Percent

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
Q              IDEOL
              Liberals  Moderates  Conservatives  Total
-----
Strongly agree      79      69      68      216
                   36.92    14.65    13.23
-----
Somewhat agree     89     181     149     419
                   41.59    38.43    28.99
-----
Somewhat disagree  19      69     128     216
                   8.88    14.65    24.90
-----
Strongly disagree  10      73     106     189
                   4.67    15.50    20.62
-----
Don't know/No opinion  17      79      63     159
                   7.94    16.77    12.26
-----
Total              214     471     514    1199
                   17.85    39.28    42.87
=====

```

Cell Contents

```

|-----|
|              Count |
|      Column Percent |
|-----|

```

```

=====
Q              PID7
              StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Strongly agree      77      25      29      20      11      12      22      196
                   34.68    15.92    24.17   12.90    8.09    9.68   10.09
-----
Somewhat agree     93      63      60      46      38      38      64      402

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	41.89	40.13	50.00	29.68	27.94	30.65	29.36	
Somewhat disagree	19	24	15	18	40	37	56	209
	8.56	15.29	12.50	11.61	29.41	29.84	25.69	
Strongly disagree	15	26	2	36	32	17	55	183
	6.76	16.56	1.67	23.23	23.53	13.71	25.23	
Don't know/No opinion	18	19	14	35	15	20	21	142
	8.11	12.10	11.67	22.58	11.03	16.13	9.63	
Total	222	157	120	155	136	124	218	1132
	19.61	13.87	10.60	13.69	12.01	10.95	19.26	

Cell Contents

Count
Column Percent

Q	PID3			Total
	Democrats	Independents	Republicans	
Strongly agree	130	20	45	195
	26.00	12.90	9.41	
Somewhat agree	217	46	139	402
	43.40	29.68	29.08	
Somewhat disagree	59	18	133	210
	11.80	11.61	27.82	
Strongly disagree	43	36	104	183
	8.60	23.23	21.76	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know/No opinion	51	35	57	143
	10.20	22.58	11.92	
-----				
Total	500	155	478	1133
	44.13	13.68	42.19	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
Q18
Q      Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
Strongly agree           33           140           5           37           215
                        12.36        32.04        3.45        10.63
-----
Somewhat agree          96           174           35           114           419
                        35.96        39.82        24.14        32.76
-----
Somewhat disagree      58           50           45           63           216
                        21.72        11.44        31.03        18.10
-----
Strongly disagree      49           41           47           52           189
                        18.35        9.38         32.41        14.94
-----
Don't know/No opinion    31           32           13           82           158
                        11.61        7.32         8.97         23.56
-----
Total                   267          437          145          348          1197
                        22.31        36.51        12.11        29.07
=====

```

```

=====
Cell Contents
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Count |
|   Column Percent |
|-----|

```

```

=====
educ
Q      No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Strongly agree      21           42           56          19         40          38         216
                   17.07        14.89        16.92       17.76      16.39      34.86
-----
Somewhat agree      36           81          127         40         91         44         419
                   29.27        28.72        38.37       37.38      37.30      40.37
-----
Somewhat disagree   17           60           67          9          49         13         215
                   13.82        21.28        20.24       8.41      20.08      11.93
-----
Strongly disagree   30           50           43          21         34         10         188
                   24.39        17.73        12.99       19.63      13.93       9.17
-----
Don't know/No opinion 19           49           38          18         30          4         158
                   15.45        17.38        11.48       16.82      12.30       3.67
-----
Total                123          282          331         107        244        109        1196
                   10.28        23.58        27.68       8.95      20.40       9.11
=====

```

Cell Contents

```

|-----|
|           Count |
|   Column Percent |
|-----|

```

```

=====
ATTEND
Q      More than once a week   Once a week   A few times a month   Once or twice a year   Never   Total
-----

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Strongly agree	24 15.38	42 16.94	28 19.18	48 15.43	74 22.09	216
Somewhat agree	53 33.97	106 42.74	46 31.51	112 36.01	101 30.15	418
Somewhat disagree	24 15.38	47 18.95	29 19.86	60 19.29	55 16.42	215
Strongly disagree	30 19.23	31 12.50	26 17.81	48 15.43	54 16.12	189
Don't know/No opinion	25 16.03	22 8.87	17 11.64	43 13.83	51 15.22	158
Total	156 13.04	248 20.74	146 12.21	311 26.00	335 28.01	1196

=====  
Cell Contents

Count
Column Percent

Q	race									Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern		
Strongly agree	114 15.90	32 20.00	64 24.24	3 23.08	1 14.29	2 7.69	0 0.00		0 0.00	216
Somewhat agree	233 32.50	63 39.38	103 39.02	6 46.15	1 14.29	8 30.77	5 62.50		1 100.00	420
Somewhat disagree	155 21.62	18 11.25	33 12.50	1 7.69	2 28.57	5 19.23	2 25.00		0 0.00	216

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Strongly disagree	123	14	35	1	3	11	1	0	188
	17.15	8.75	13.26	7.69	42.86	42.31	12.50	0.00	
Don't know/No opinion	92	33	29	2	0	0	0	0	156
	12.83	20.62	10.98	15.38	0.00	0.00	0.00	0.00	
Total	717	160	264	13	7	26	8	1	1196
	59.95	13.38	22.07	1.09	0.59	2.17	0.67	0.08	

=====  
 Cell Contents  
 =====

-----
Count
Column Percent
-----

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Strongly agree	101	4	21	8	73	10	217
	15.49	18.18	15.44	17.78	25.17	18.18	
Somewhat agree	216	8	49	12	109	26	420
	33.13	36.36	36.03	26.67	37.59	47.27	
Somewhat disagree	126	3	27	15	38	6	215
	19.33	13.64	19.85	33.33	13.10	10.91	
Strongly disagree	120	6	24	8	30	2	190
	18.40	27.27	17.65	17.78	10.34	3.64	
Don't know/No opinion	89	1	15	2	40	11	158
	13.65	4.55	11.03	4.44	13.79	20.00	
Total	652	22	136	45	290	55	1200

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

54.33            1.83            11.33            3.75            24.17                            4.58

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
Q           gender
           Male   Female   Total
-----
Strongly agree           95     121     216
                        18.06   18.01
-----
Somewhat agree          206     213     419
                        39.16   31.70
-----
Somewhat disagree       84     132     216
                        15.97   19.64
-----
Strongly disagree       89     99     188
                        16.92   14.73
-----
Don't know/No opinion    52     107     159
                        9.89   15.92
-----
Total                   526     672     1198
                        43.91   56.09
=====

```

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
                LOCATE
Q                Urban   Suburban   Rural   Total
-----
Strongly agree      77       108       30     215
                   21.51     17.50    13.57
-----
Somewhat agree     141       221       57     419
                   39.39     35.82    25.79
-----
Somewhat disagree  53        118       45     216
                   14.80     19.12    20.36
-----
Strongly disagree  36         92       60     188
                   10.06     14.91    27.15
-----
Don't know/No opinion  51        78       29     158
                   14.25     12.64    13.12
-----
Total               358       617       221    1196
                   29.93     51.59    18.48
=====

```

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
                metro
Q                Houston Area   Dallas-Fort Worth Area   San Antonio Area   Austin Area   Another Part of TX   Total
-----
Strongly agree      41           57           21           25           72           216
                   16.27           17.70           15.67           20.00           19.78
-----
Somewhat agree      97           107           47           57           111           419

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	38.49	33.23	35.07	45.60	30.49	
Somewhat disagree	45 17.86	55 17.08	23 17.16	24 19.20	69 18.96	216
Strongly disagree	43 17.06	58 18.01	26 19.40	6 4.80	55 15.11	188
Don't know/No opinion	26 10.32	45 13.98	17 12.69	13 10.40	57 15.66	158
Total	252 21.05	322 26.90	134 11.19	125 10.44	364 30.41	1197

Cell Contents

Count	Column Percent
-------	----------------

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Strongly agree	45 24.86	82 23.77	59 12.88	30 13.95	216
Somewhat agree	76 41.99	119 34.49	144 31.44	81 37.67	420
Somewhat disagree	25 13.81	50 14.49	86 18.78	55 25.58	216
Strongly disagree	12 6.63	36 10.43	112 24.45	29 13.49	189

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know/No opinion	23	58	57	20	158
	12.71	16.81	12.45	9.30	
-----					
Total	181	345	458	215	1199
	15.10	28.77	38.20	17.93	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q37B. Immigration: Immediate Deportation Support

Cell Contents
Count
Column Percent

Q	LIBCON7							
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total
Strongly agree	5 9.43	7 7.87	8 11.27	124 26.38	36 26.09	89 38.03	90 63.83	359
Somewhat agree	2 3.77	9 10.11	7 9.86	97 20.64	51 36.96	83 35.47	30 21.28	279
Somewhat disagree	7 13.21	25 28.09	18 25.35	96 20.43	30 21.74	39 16.67	6 4.26	221
Strongly disagree	38 71.70	46 51.69	34 47.89	109 23.19	17 12.32	19 8.12	11 7.80	274
Don't know/No opinion	1 1.89	2 2.25	4 5.63	44 9.36	4 2.90	4 1.71	4 2.84	63
Total	53 4.43	89 7.44	71 5.94	470 39.30	138 11.54	234 19.57	141 11.79	1196

Cell Contents
Count
Column Percent

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
Q              IDEOL
              Liberals  Moderates  Conservatives  Total
-----
Strongly agree      20      124      215      359
                   9.35      26.38      41.91
-----
Somewhat agree     18      97      164      279
                   8.41      20.64      31.97
-----
Somewhat disagree  50      96      74      220
                   23.36     20.43     14.42
-----
Strongly disagree  118     109      47      274
                   55.14     23.19      9.16
-----
Don't know/No opinion  8      44      13      65
                   3.74      9.36      2.53
-----
Total              214     470     513     1197
                   17.88     39.26     42.86
=====

```

```

=====
Cell Contents
|-----|
|              Count |
|      Column Percent |
|-----|

```

```

=====
Q              PID7
              StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Strongly agree      33      44      14      53      63      29      112      348
                   14.80     28.21     11.57    34.19    46.67    23.02    51.61
-----
Somewhat agree     26      38      24      34      44      47      57      270

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	11.66	24.36	19.83	21.94	32.59	37.30	26.27	
Somewhat disagree	45	29	34	30	16	30	25	209
	20.18	18.59	28.10	19.35	11.85	23.81	11.52	
Strongly disagree	107	35	45	26	7	12	18	250
	47.98	22.44	37.19	16.77	5.19	9.52	8.29	
Don't know/No opinion	12	10	4	12	5	8	5	56
	5.38	6.41	3.31	7.74	3.70	6.35	2.30	
Total	223	156	121	155	135	126	217	1133
	19.68	13.77	10.68	13.68	11.92	11.12	19.15	

=====  
Cell Contents

Count
Column Percent

Q	PID3			Total
	Democrats	Independents	Republicans	
Strongly agree	90	53	205	348
	18.04	34.19	42.80	
Somewhat agree	88	34	148	270
	17.64	21.94	30.90	
Somewhat disagree	109	30	71	210
	21.84	19.35	14.82	
Strongly disagree	187	26	37	250
	37.47	16.77	7.72	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know/No opinion	25	12	18	55
	5.01	7.74	3.76	
-----				
Total	499	155	479	1133
	44.04	13.68	42.28	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
Q18
Q      Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
Strongly agree           109                77                76                97        359
                        40.67              17.62              52.41              27.95
-----
Somewhat agree           77                 71                50                81        279
                        28.73              16.25              34.48              23.34
-----
Somewhat disagree       52                 86                12                70        220
                        19.40              19.68              8.28               20.17
-----
Strongly disagree       23                 185               5                 61        274
                        8.58               42.33              3.45              17.58
-----
Don't know/No opinion     7                  18                2                 38        65
                        2.61               4.12              1.38              10.95
-----
Total                    268                437               145               347       1197
                        22.39              36.51              12.11             28.99
=====

```

```

=====
Cell Contents
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Count |
|           Column Percent |
|-----|

```

```

=====
educ
Q      No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Strongly agree      37           96           104          36        67         20         360
                   30.08        34.04        31.42        33.96     27.35     18.35
-----
Somewhat agree      38           62           74           24        65         15         278
                   30.89        21.99        22.36        22.64     26.53     13.76
-----
Somewhat disagree   13           49           62           17        44         34         219
                   10.57        17.38        18.73        16.04     17.96     31.19
-----
Strongly disagree   24           53           76           24        60         37         274
                   19.51        18.79        22.96        22.64     24.49     33.94
-----
Don't know/No opinion 11           22           15           5          9          3          65
                   8.94         7.80         4.53         4.72     3.67     2.75
-----
Total                123          282          331          106        245        109        1196
                   10.28        23.58        27.68         8.86     20.48     9.11
=====

```

Cell Contents

```

|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
ATTEND
Q      More than once a week   Once a week   A few times a month   Once or twice a year   Never   Total
-----

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Strongly agree	56 35.44	73 29.44	41 28.28	99 32.04	91 27.08	360
Somewhat agree	40 25.32	63 25.40	38 26.21	72 23.30	66 19.64	279
Somewhat disagree	25 15.82	51 20.56	30 20.69	38 12.30	76 22.62	220
Strongly disagree	21 13.29	52 20.97	30 20.69	85 27.51	85 25.30	273
Don't know/No opinion	16 10.13	9 3.63	6 4.14	15 4.85	18 5.36	64
Total	158 13.21	248 20.74	145 12.12	309 25.84	336 28.09	1196

=====  
Cell Contents

Count
Column Percent

Q	race									Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern		
Strongly agree	242 33.75	39 24.38	57 21.67	2 14.29	4 57.14	12 44.44	3 33.33		0 NaN	359
Somewhat agree	182 25.38	42 26.25	41 15.59	4 28.57	2 28.57	8 29.63	1 11.11		0 NaN	280
Somewhat disagree	128 17.85	24 15.00	60 22.81	2 14.29	0 0.00	4 14.81	2 22.22		0 NaN	220

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Strongly disagree	135	41	88	3	1	3	3	0	274
	18.83	25.62	33.46	21.43	14.29	11.11	33.33	NaN	
Don't know/No opinion	30	14	17	3	0	0	0	0	64
	4.18	8.75	6.46	21.43	0.00	0.00	0.00	NaN	
Total	717	160	263	14	7	27	9	0	1197
	59.90	13.37	21.97	1.17	0.58	2.26	0.75	0.00	

=====  
 Cell Contents  
 =====

-----
Count
Column Percent
-----

Q	MARITAL							Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership		
Strongly agree	200	8	44	16	79	13	360	
	30.77	36.36	32.12	36.36	27.24	24.07		
Somewhat agree	177	4	27	8	57	6	279	
	27.23	18.18	19.71	18.18	19.66	11.11		
Somewhat disagree	113	4	30	8	52	13	220	
	17.38	18.18	21.90	18.18	17.93	24.07		
Strongly disagree	125	5	32	11	79	21	273	
	19.23	22.73	23.36	25.00	27.24	38.89		
Don't know/No opinion	35	1	4	1	23	1	65	
	5.38	4.55	2.92	2.27	7.93	1.85		
Total	650	22	137	44	290	54	1197	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

54.30            1.84            11.45            3.68            24.23                            4.51

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
Q           gender
           Male   Female   Total
-----
Strongly agree           165     194     359
                        31.31    28.96
-----
Somewhat agree           127     152     279
                        24.10    22.69
-----
Somewhat disagree        87     133     220
                        16.51    19.85
-----
Strongly disagree        124     150     274
                        23.53    22.39
-----
Don't know/No opinion     24      41      65
                        4.55     6.12
-----
Total                    527     670    1197
                        44.03    55.97
=====

```

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
                LOCATE
Q              Urban   Suburban   Rural   Total
-----
Strongly agree      101      171      88     360
                   28.29     27.71    39.64
-----
Somewhat agree      72       157      50     279
                   20.17     25.45    22.52
-----
Somewhat disagree   63       122      34     219
                   17.65     19.77    15.32
-----
Strongly disagree   99       135      40     274
                   27.73     21.88    18.02
-----
Don't know/No opinion 22        32      10      64
                   6.16      5.19     4.50
-----
Total               357      617      222    1196
                   29.85     51.59    18.56
=====

```

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
                metro
Q              Houston Area   Dallas-Fort Worth Area   San Antonio Area   Austin Area   Another Part of TX   Total
-----
Strongly agree      75              104              47              26              108              360
                   29.76              32.40              34.81              20.63              29.43
-----
Somewhat agree      61              81              24              25              89              280

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	24.21	25.23	17.78	19.84	24.25	
Somewhat disagree	49	54	26	29	63	221
	19.44	16.82	19.26	23.02	17.17	
Strongly disagree	54	63	33	43	81	274
	21.43	19.63	24.44	34.13	22.07	
Don't know/No opinion	13	19	5	3	26	66
	5.16	5.92	3.70	2.38	7.08	
Total	252	321	135	126	367	1201
	20.98	26.73	11.24	10.49	30.56	

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Strongly agree	41	87	173	58	359
	22.65	25.36	38.02	27.10	
Somewhat agree	41	74	103	60	278
	22.65	21.57	22.64	28.04	
Somewhat disagree	32	59	88	40	219
	17.68	17.20	19.34	18.69	
Strongly disagree	60	93	73	47	273
	33.15	27.11	16.04	21.96	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Don't know/No opinion	7	30	18	9	64
	3.87	8.75	3.96	4.21	
-----					
Total	181	343	455	214	1193
	15.17	28.75	38.14	17.94	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q38. Immigration: Sanctuary City Support

Cell Contents

Count
Column Percent

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Approve of sanctuary cities	32 59.26	45 50.56	28 39.44	102 21.66	14 10.22	19 8.05	11 7.80	251
Disapprove of sanctuary cities	10 18.52	21 23.60	24 33.80	224 47.56	103 75.18	197 83.47	122 86.52	701
Don't know/No opinion	12 22.22	23 25.84	19 26.76	145 30.79	20 14.60	20 8.47	8 5.67	247
Total	54 4.50	89 7.42	71 5.92	471 39.28	137 11.43	236 19.68	141 11.76	1199

Cell Contents

Count
Column Percent

Q	IDEOLOG			Total
	Liberal	Moderate	Conservative	
Approve of sanctuary cities	105 49.30	102 21.66	44 8.56	251

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Disapprove of sanctuary cities	55	224	422	701
	25.82	47.56	82.10	
Don't know/No opinion	53	145	48	246
	24.88	30.79	9.34	
Total	213	471	514	1198
	17.78	39.32	42.90	

Cell Contents

Count
Column Percent

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Approve of sanctuary cities	95	44	42	22	9	7	10	229
	42.79	28.03	35.00	14.47	6.62	5.56	4.59	
Disapprove of sanctuary cities	65	62	41	94	119	100	198	679
	29.28	39.49	34.17	61.84	87.50	79.37	90.83	
Don't know/No opinion	62	51	37	36	8	19	10	223
	27.93	32.48	30.83	23.68	5.88	15.08	4.59	
Total	222	157	120	152	136	126	218	1131
	19.63	13.88	10.61	13.44	12.02	11.14	19.27	

Cell Contents

Count
Column Percent

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

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=====
Q                PID3
                Democrats  Independents  Republicans  Total
-----
Approve of sanctuary cities      181          22          27      230
                                36.20        14.47         5.64
-----
Disapprove of sanctuary cities   169          94         416      679
                                33.80        61.84        86.85
-----
Don't know/No opinion            150          36          36      222
                                30.00        23.68         7.52
-----
Total                            500         152         479     1131
                                44.21        13.44        42.35
=====

```

Cell Contents

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|-----|
|           Count |
|       Column Percent |
|-----|

```

```

=====
Q                Q18
                Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
Approve of sanctuary cities      24          172          10          44      250
                                8.96        39.54         6.90        12.72
-----
Disapprove of sanctuary cities   219         145          133         204      701
                                81.72        33.33        91.72        58.96
-----
Don't know/No opinion            25          118           2          98      243
                                9.33        27.13         1.38        28.32
=====

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	268	435	145	346	1194
	22.45	36.43	12.14	28.98	

Cell Contents	
	Count
	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Approve of sanctuary cities	33 26.83	56 19.86	72 21.69	24 22.64	39 15.85	27 24.55	251
Disapprove of sanctuary cities	65 52.85	155 54.96	194 58.43	68 64.15	156 63.41	63 57.27	701
Don't know/No opinion	25 20.33	71 25.18	66 19.88	14 13.21	51 20.73	20 18.18	247
Total	123 10.26	282 23.52	332 27.69	106 8.84	246 20.52	110 9.17	1199

Cell Contents	
	Count
	Column Percent

Q	ATTEND					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Approve of sanctuary cities	27 17.20	55 22.18	28 19.18	62 19.94	78 23.42	250
Disapprove of sanctuary cities	99 63.06	148 59.68	87 59.59	188 60.45	178 53.45	700
Don't know/No opinion	31 19.75	45 18.15	31 21.23	61 19.61	77 23.12	245
Total	157 13.14	248 20.75	146 12.22	311 26.03	333 27.87	1195

=====  
Cell Contents

Count
Column Percent

Q	race									Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern		
Approve of sanctuary cities	121 16.85	31 19.38	86 32.82	6 42.86	1 16.67	2 7.41	2 22.22	0 0.00	0 0.00	249
Disapprove of sanctuary cities	484 67.41	78 48.75	101 38.55	4 28.57	5 83.33	23 85.19	6 66.67	0 0.00	0 0.00	701
Don't know/No opinion	113 15.74	51 31.87	75 28.63	4 28.57	0 0.00	2 7.41	1 11.11	1 100.00	1 100.00	247
Total	718 59.98	160 13.37	262 21.89	14 1.17	6 0.50	27 2.26	9 0.75	1 0.08	1 0.08	1197

=====  
Cell Contents

--

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	Count
	Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Approve of sanctuary cities	100 15.36	5 22.73	28 20.59	8 18.18	96 33.22	13 24.07	250
Disapprove of sanctuary cities	429 65.90	10 45.45	74 54.41	27 61.36	131 45.33	30 55.56	701
Don't know/No opinion	122 18.74	7 31.82	34 25.00	9 20.45	62 21.45	11 20.37	245
Total	651 54.43	22 1.84	136 11.37	44 3.68	289 24.16	54 4.52	1196

Cell Contents

	Count
	Column Percent

Q	gender		Total
	Male	Female	
Approve of sanctuary cities	136 25.86	114 17.01	250
Disapprove of sanctuary cities	326 61.98	375 55.97	701

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know/No opinion	64	181	245
	12.17	27.01	
-----			
Total	526	670	1196
	43.98	56.02	

=====

Cell Contents	
-----	
	Count
	Column Percent
-----	

Q	LOCATE			Total
	Urban	Suburban	Rural	
Approve of sanctuary cities	111	109	31	251
	31.18	17.61	13.90	
Disapprove of sanctuary cities	166	381	154	701
	46.63	61.55	69.06	
Don't know/No opinion	79	129	38	246
	22.19	20.84	17.04	
Total	356	619	223	1198
	29.72	51.67	18.61	

=====

Cell Contents	
-----	
	Count
	Column Percent
-----	

=====

metro

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Q	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Approve of sanctuary cities	51 20.40	58 18.01	24 17.91	46 36.51	72 19.78	251
Disapprove of sanctuary cities	152 60.80	194 60.25	70 52.24	63 50.00	221 60.71	700
Don't know/No opinion	47 18.80	70 21.74	40 29.85	17 13.49	71 19.51	245
Total	250 20.90	322 26.92	134 11.20	126 10.54	364 30.43	1196

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Approve of sanctuary cities	72 39.56	77 22.51	67 14.63	35 16.20	251
Disapprove of sanctuary cities	79 43.41	173 50.58	307 67.03	142 65.74	701
Don't know/No opinion	31 17.03	92 26.90	84 18.34	39 18.06	246
Total	182 15.19	342 28.55	458 38.23	216 18.03	1198

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

**Q39. Awareness of Declining Oil Prices**

Cell Contents

-----
Count
Column Percent
-----

```

=====
LIBCON7
Q      Extremely lib.  Somewhat lib.  Lean lib.  Moderate  Lean con.  Somewhat con.  Extremely con.  Total
-----
A lot      26           48           46          214         72          146           92           644
           48.15        53.93        65.71        45.44        52.55        61.60        65.71
-----
Some       17           30           19          170         45           75           33           389
           31.48        33.71        27.14        36.09        32.85        31.65        23.57
-----
Not very much  9           10           2           64          17           12           9           123
           16.67        11.24        2.86         13.59        12.41        5.06         6.43
-----
Nothing at all  2           1            3           23          3            4            6           42
           3.70         1.12         4.29         4.88         2.19         1.69         4.29
-----
Total      54           89           70          471         137          237          140          1198
           4.51         7.43         5.84        39.32        11.44        19.78        11.69
=====

```

Cell Contents

-----
Count
Column Percent
-----

```

=====
IDEOL
Q      Liberals  Moderates  Conservatives  Total
-----

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

A lot	120 56.07	214 45.44	310 60.31	644
Some	66 30.84	170 36.09	153 29.77	389
Not very much	21 9.81	64 13.59	38 7.39	123
Nothing at all	7 3.27	23 4.88	13 2.53	43
Total	214 17.85	471 39.28	514 42.87	1199

=====  
Cell Contents

Count
Column Percent

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
A lot	122 54.95	60 38.22	59 49.17	93 60.00	88 65.19	63 50.00	136 62.39	621
Some	71 31.98	56 35.67	42 35.00	36 23.23	43 31.85	50 39.68	64 29.36	362
Not very much	23 10.36	28 17.83	19 15.83	14 9.03	4 2.96	11 8.73	14 6.42	113
Nothing at all	6	13	0	12	0	2	4	37

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	2.70	8.28	0.00	7.74	0.00	1.59	1.83	
Total	222	157	120	155	135	126	218	1133
	19.59	13.86	10.59	13.68	11.92	11.12	19.24	

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

```

=====
Q          PID3
          Democrats  Independents  Republicans  Total
-----
A lot          241          93          287          621
              48.20          60.00          59.79
-----
Some          170          36          157          363
              34.00          23.23          32.71
-----
Not very much  69          14          29          112
              13.80          9.03          6.04
-----
Nothing at all  20          12          7          39
              4.00          7.74          1.46
-----
Total          500          155          480          1135
              44.05          13.66          42.29

```

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
Q18
Q      Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
A lot      148          228          105          163          644
           55.22         52.29         71.43         46.84
-----
Some       93          144          39          113          389
           34.70         33.03         26.53         32.47
-----
Not very much  20          51          2          49          122
           7.46         11.70         1.36         14.08
-----
Nothing at all  7          13          1          23          44
           2.61         2.98         0.68         6.61
-----
Total      268          436          147          348          1199
           22.35         36.36         12.26         29.02
=====

```

Cell Contents

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|-----|
|          Count |
|      Column Percent |
|-----|

```

```

=====
educ
Q      No HS  High school graduate  Some college  2-year  4-year  Post-grad  Total
-----
A lot      50          109          172          66          157          89          643
           40.65         38.65         52.12         61.11         64.08         80.91
-----
Some       42          114          124          31          59          19          389
           34.15         40.43         37.58         28.70         24.08         17.27
-----
Not very much  31          37          23          8          22          2          123

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	25.20	13.12	6.97	7.41	8.98	1.82	
Nothing at all	0	22	11	3	7	0	43
	0.00	7.80	3.33	2.78	2.86	0.00	
Total	123	282	330	108	245	110	1198
	10.27	23.54	27.55	9.02	20.45	9.18	

```

=====
Cell Contents
|-----|
|           |
|           |
|           |
|           |
|-----|

```

```

=====
ATTEND
Q           More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
A lot           89           141           63           171           178           642
                57.05           56.63           43.45           54.98           53.29
-----
Some            45            77            66            99            101           388
                28.85           30.92           45.52           31.83           30.24
-----
Not very much   18            22            13            28            41            122
                11.54           8.84            8.97           9.00           12.28
-----
Nothing at all   4             9             3             13            14            43
                2.56            3.61            2.07           4.18            4.19
-----
Total           156           249           145           311           334           1195
                13.05           20.84           12.13           26.03           27.95
=====

```

```

=====
Cell Contents
|-----|
|           |
|           |
|           |
|           |
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

```

=====
                race
Q           White / Blanco   Black   Hispanic   Asian   Native American   Mixed   Other   Middle Eastern   Total
-----
A lot                422     64       122     8         2     18     7             1     644
                   58.77   40.00    46.39   57.14        33.33  69.23  77.78         100.00
-----
Some                 226     55       95     1         1     8     2             0     388
                   31.48   34.38    36.12   7.14        16.67  30.77  22.22         0.00
-----
Not very much        53     27       36     3         3     0     0             0     122
                   7.38   16.88    13.69   21.43        50.00  0.00  0.00         0.00
-----
Nothing at all       17     14       10     2         0     0     0             0     43
                   2.37   8.75     3.80   14.29        0.00  0.00  0.00         0.00
-----
Total                718     160      263     14         6     26     9             1    1197
                   59.98   13.37    21.97   1.17         0.50  2.17  0.75         0.08
=====

```

Cell Contents

|-----|  
| Count |  
Column Percent

```

=====
                MARITAL
Q           Married   Separated   Divorced   Widowed   Single   Domestic Partnership   Total
-----
A lot                386         4         73        20       133             27     643
                   59.20    18.18    54.07    45.45    45.86             49.09
-----
Some                 194         11         42        20       102             20     389

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	29.75	50.00	31.11	45.45	35.17	36.36	
Not very much	52	6	17	1	40	7	123
	7.98	27.27	12.59	2.27	13.79	12.73	
Nothing at all	20	1	3	3	15	1	43
	3.07	4.55	2.22	6.82	5.17	1.82	
Total	652	22	135	44	290	55	1198
	54.42	1.84	11.27	3.67	24.21	4.59	

=====  
Cell Contents  
|-----|  
| Count |  
Column Percent

=====  
gender  
Q Male Female Total  
-----  
A lot 339 305 644  
64.33 45.39  
-----  
Some 150 239 389  
28.46 35.57  
-----  
Not very much 23 100 123  
4.36 14.88  
-----  
Nothing at all 15 28 43  
2.85 4.17  
-----  
Total 527 672 1199  
43.95 56.05  
=====

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Cell Contents

Count
Column Percent

```
=====
```

Q	LOCATE			Total
	Urban	Suburban	Rural	
A lot	175 48.88	339 54.77	130 58.56	644
Some	120 33.52	208 33.60	61 27.48	389
Not very much	46 12.85	54 8.72	23 10.36	123
Nothing at all	17 4.75	18 2.91	8 3.60	43
Total	358 29.86	619 51.63	222 18.52	1199

```
=====
```

Cell Contents

Count
Column Percent

```
=====
```

Q	metro					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
A lot	154	155	61	74	199	643

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	61.35	48.29	45.86	58.73	54.37	
Some	72 28.69	108 33.64	48 36.09	41 32.54	120 32.79	389
Not very much	16 6.37	42 13.08	17 12.78	10 7.94	38 10.38	123
Nothing at all	9 3.59	16 4.98	7 5.26	1 0.79	9 2.46	42
Total	251 20.97	321 26.82	133 11.11	126 10.53	366 30.58	1197

=====  
Cell Contents

Count	Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
A lot	63 34.62	166 48.26	277 60.61	137 63.72	643
Some	78 42.86	112 32.56	137 29.98	62 28.84	389
Not very much	33 18.13	46 13.37	31 6.78	13 6.05	123
Nothing at all	8 4.40	20 5.81	12 2.63	3 1.40	43

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	182	344	457	215	1198
	15.19	28.71	38.15	17.95	

=====

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q39A. Effect of Declining Oil Prices on Texas' Economy

Cell Contents

Count
Column Percent

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Very concerned	8 15.38	12 13.79	7 10.29	80 17.82	41 30.37	74 31.62	55 41.04	277
Somewhat concerned	15 28.85	33 37.93	30 44.12	166 36.97	50 37.04	102 43.59	51 38.06	447
Not very concerned	11 21.15	29 33.33	20 29.41	118 26.28	34 25.19	35 14.96	19 14.18	266
Not at all concerned	12 23.08	9 10.34	8 11.76	44 9.80	7 5.19	13 5.56	8 5.97	101
Don't know/No opinion	6 11.54	4 4.60	3 4.41	41 9.13	3 2.22	10 4.27	1 0.75	68
Total	52 4.49	87 7.51	68 5.87	449 38.74	135 11.65	234 20.19	134 11.56	1159

Cell Contents

Count
Column Percent

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
                IDEOL
Q              Liberals  Moderates  Conservatives  Total
-----
Very concerned          27          80          170         277
                    12.98         17.82         33.93
-----
Somewhat concerned     78         166         202         446
                    37.50         36.97         40.32
-----
Not very concerned     60         118          88         266
                    28.85         26.28         17.56
-----
Not at all concerned   30          44          27         101
                    14.42          9.80          5.39
-----
Don't know/No opinion   13          41          14          68
                    6.25          9.13          2.79
-----
Total                   208         449         501        1158
                    17.96         38.77         43.26
=====

```

Cell Contents

```

|-----|
|              Count |
|      Column Percent |
|-----|

```

```

=====
                PID7
Q              StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Very concerned          26         23         17         38         40         36         84         264
                    12.04        15.86        14.41        26.39        29.63        29.03        39.25
-----
Somewhat concerned     87         58         47         48         59         49         85         433

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	40.28	40.00	39.83	33.33	43.70	39.52	39.72	
Not very concerned	60	38	34	35	27	22	33	249
	27.78	26.21	28.81	24.31	20.00	17.74	15.42	
Not at all concerned	29	18	14	10	6	9	10	96
	13.43	12.41	11.86	6.94	4.44	7.26	4.67	
Don't know/No opinion	14	8	6	13	3	8	2	54
	6.48	5.52	5.08	9.03	2.22	6.45	0.93	
Total	216	145	118	144	135	124	214	1096
	19.71	13.23	10.77	13.14	12.32	11.31	19.53	

=====  
 Cell Contents  
 |-----|  
 | Count |  
Column Percent

Q	PID3			Total
	Democrats	Independents	Republicans	
Very concerned	67	38	160	265
	13.96	26.39	33.83	
Somewhat concerned	192	48	192	432
	40.00	33.33	40.59	
Not very concerned	132	35	82	249
	27.50	24.31	17.34	
Not at all concerned	61	10	25	96
	12.71	6.94	5.29	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know/No opinion	28	13	14	55
	5.83	9.03	2.96	
-----				
Total	480	144	473	1097
	43.76	13.13	43.12	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
Q18
Q      Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
Very concerned           82           60           59           75           276
                        31.54           14.18           40.97           23.15
-----
Somewhat concerned       110          167           58           110          445
                        42.31           39.48           40.28           33.95
-----
Not very concerned       51           119           20           73           263
                        19.62           28.13           13.89           22.53
-----
Not at all concerned     13           54            5            27           99
                        5.00           12.77           3.47            8.33
-----
Don't know/No opinion     4            23            2            39           68
                        1.54           5.44           1.39           12.04
-----
Total                    260          423          144           324          1151
                        22.59           36.75           12.51           28.15
=====

```

```

=====
Cell Contents
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Count |
|   Column Percent |
|-----|

```

```

=====
educ
Q      No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Very concerned      18           54           75          26         68          34        275
                   14.52        20.77        23.51       24.76      28.45      30.91
-----
Somewhat concerned  43           91          119          44         106          43        446
                   34.68        35.00        37.30       41.90      44.35      39.09
-----
Not very concerned  33           76           81           20          39           16        265
                   26.61        29.23        25.39       19.05      16.32      14.55
-----
Not at all concerned 14           24           26            8           15           15        102
                   11.29        9.23         8.15         7.62         6.28        13.64
-----
Don't know/No opinion 16           15           18            7           11            2         69
                   12.90        5.77         5.64         6.67         4.60         1.82
-----
Total                124          260          319          105          239          110       1157
                   10.72        22.47        27.57         9.08        20.66         9.51
=====

```

Cell Contents

```

|-----|
|           Count |
|   Column Percent |
|-----|

```

```

=====
ATTEND
Q      More than once a week   Once a week   A few times a month   Once or twice a year   Never   Total
-----

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Very concerned	47 30.72	62 25.83	36 25.17	76 25.50	55 17.24	276
Somewhat concerned	56 36.60	97 40.42	62 43.36	121 40.60	110 34.48	446
Not very concerned	27 17.65	42 17.50	28 19.58	79 26.51	88 27.59	264
Not at all concerned	10 6.54	28 11.67	7 4.90	13 4.36	42 13.17	100
Don't know/No opinion	13 8.50	11 4.58	10 6.99	9 3.02	24 7.52	67
Total	153 13.27	240 20.82	143 12.40	298 25.85	319 27.67	1153

=====  
Cell Contents

Count
Column Percent

Q	race									Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern		
Very concerned	196 28.00	19 13.01	49 19.37	2 18.18	3 42.86	5 17.86	2 25.00	0 0.00		276
Somewhat concerned	271 38.71	64 43.84	91 35.97	5 45.45	1 14.29	9 32.14	4 50.00	1 100.00		446
Not very concerned	156 22.29	32 21.92	59 23.32	3 27.27	2 28.57	11 39.29	2 25.00	0 0.00		265

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Not at all concerned	41	20	35	0	1	3	0	0	100
	5.86	13.70	13.83	0.00	14.29	10.71	0.00	0.00	
Don't know/No opinion	36	11	19	1	0	0	0	0	67
	5.14	7.53	7.51	9.09	0.00	0.00	0.00	0.00	
Total	700	146	253	11	7	28	8	1	1154
	60.66	12.65	21.92	0.95	0.61	2.43	0.69	0.09	

=====  
Cell Contents

Count
Column Percent

Q	MARITAL							Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership		
Very concerned	168	1	22	11	61	14	277	
	26.50	4.76	16.67	26.19	22.02	26.42		
Somewhat concerned	255	6	45	17	100	23	446	
	40.22	28.57	34.09	40.48	36.10	43.40		
Not very concerned	131	10	43	7	61	13	265	
	20.66	47.62	32.58	16.67	22.02	24.53		
Not at all concerned	47	3	15	6	28	3	102	
	7.41	14.29	11.36	14.29	10.11	5.66		
Don't know/No opinion	33	1	7	1	27	0	69	
	5.21	4.76	5.30	2.38	9.75	0.00		
Total	634	21	132	42	277	53	1159	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

54.70            1.81            11.39            3.62            23.90                            4.57

```

=====
Cell Contents
|-----|
|              Count |
|      Column Percent |
|-----|

```

```

=====
Q              gender
             Male   Female   Total
-----
Very concerned      122     154     276
                   23.83    23.91
-----
Somewhat concerned  224     222     446
                   43.75    34.47
-----
Not very concerned   95      170     265
                   18.55    26.40
-----
Not at all concerned  53      48      101
                   10.35    7.45
-----
Don't know/No opinion  18      50      68
                   3.52     7.76
-----
Total               512     644    1156
                   44.29    55.71
=====

```

```

=====
Cell Contents
|-----|
|              Count |
|      Column Percent |
|-----|

```

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
                LOCATE
Q              Urban   Suburban   Rural   Total
-----
Very concerned      86      132      59     277
                   25.22     21.93     27.57
-----
Somewhat concerned  124      241      82     447
                   36.36     40.03     38.32
-----
Not very concerned  77       143      45     265
                   22.58     23.75     21.03
-----
Not at all concerned  27       53       20     100
                   7.92      8.80      9.35
-----
Don't know/No opinion  27       33       8      68
                   7.92      5.48      3.74
-----
Total              341      602      214    1157
                   29.47     52.03     18.50
=====

```

Cell Contents

```

|-----|
|              Count |
|      Column Percent |
|-----|

```

```

=====
                metro
Q              Houston Area   Dallas-Fort Worth Area   San Antonio Area   Austin Area   Another Part of TX   Total
-----
Very concerned      89              52              18              17              100              276
                   36.78              16.99              14.52              13.49              28.09
-----
Somewhat concerned  96              130              55              51              114              446

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	39.67	42.48	44.35	40.48	32.02	
Not very concerned	39 16.12	81 26.47	33 26.61	33 26.19	78 21.91	264
Not at all concerned	15 6.20	23 7.52	8 6.45	20 15.87	35 9.83	101
Don't know/No opinion	3 1.24	20 6.54	10 8.06	5 3.97	29 8.15	67
Total	242 20.97	306 26.52	124 10.75	126 10.92	356 30.85	1154

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Very concerned	34 19.54	71 21.91	113 25.39	58 27.23	276
Somewhat concerned	64 36.78	120 37.04	165 37.08	97 45.54	446
Not very concerned	47 27.01	70 21.60	104 23.37	44 20.66	265
Not at all concerned	14 8.05	34 10.49	45 10.11	8 3.76	101

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know/No opinion	15	29	18	6	68
	8.62	8.95	4.04	2.82	
-----					
Total	174	324	445	213	1156
	15.05	28.03	38.49	18.43	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q40. Approve/Disapprove of Texas accepting refugees from Syria

Cell Contents

	Count
	Column Percent

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Approve	45 81.82	69 78.41	47 66.20	182 38.56	38 27.54	31 13.08	21 15.00	433
Disapprove	5 9.09	9 10.23	14 19.72	210 44.49	86 62.32	180 75.95	108 77.14	612
Don't know/No opinion	5 9.09	10 11.36	10 14.08	80 16.95	14 10.14	26 10.97	11 7.86	156
Total	55 4.58	88 7.33	71 5.91	472 39.30	138 11.49	237 19.73	140 11.66	1201

Cell Contents

	Count
	Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Approve	161 75.59	182 38.56	90 17.48	433

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Disapprove	27	210	375	612
	12.68	44.49	72.82	
Don't know/No opinion	25	80	50	155
	11.74	16.95	9.71	
Total	213	472	515	1200
	17.75	39.33	42.92	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Approve	143	69	79	41	25	28	23	408
	64.41	43.95	65.83	26.62	18.52	22.22	10.50	
Disapprove	50	59	38	81	102	84	177	591
	22.52	37.58	31.67	52.60	75.56	66.67	80.82	
Don't know/No opinion	29	29	3	32	8	14	19	134
	13.06	18.47	2.50	20.78	5.93	11.11	8.68	
Total	222	157	120	154	135	126	219	1133
	19.59	13.86	10.59	13.59	11.92	11.12	19.33	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



|-----|

```

=====
Q          PID3
          Democrats  Independents  Republicans  Total
-----
Approve          291           41           76          408
                58.32          26.62          15.83
-----
Disapprove       147           81          363          591
                29.46          52.60          75.62
-----
Don't know/No opinion  61           32           41          134
                12.22          20.78           8.54
-----
Total            499           154          480         1133
                44.04          13.59          42.37
=====

```

Cell Contents

```

|-----|
|          Count |
|      Column Percent |
|-----|

```

```

=====
Q          Q18
          Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
Approve          48           270           20           93          431
                17.91          61.78          13.70          26.80
-----
Disapprove       195           117           116           183          611
                72.76          26.77          79.45          52.74
-----
Don't know/No opinion  25           50           10           71          156
                9.33           11.44          6.85          20.46
=====

```

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	268	437	146	347	1198
	22.37	36.48	12.19	28.96	

Cell Contents	
	Count
	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Approve	47	73	125	31	93	64	433
	37.90	25.89	37.76	28.97	37.80	58.18	
Disapprove	56	171	167	58	119	40	611
	45.16	60.64	50.45	54.21	48.37	36.36	
Don't know/No opinion	21	38	39	18	34	6	156
	16.94	13.48	11.78	16.82	13.82	5.45	
Total	124	282	331	107	246	110	1200
	10.33	23.50	27.58	8.92	20.50	9.17	

Cell Contents	
	Count
	Column Percent

Q	ATTEND					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Approve	48 30.57	85 34.27	39 26.71	110 35.37	149 44.48	431
Disapprove	83 52.87	144 58.06	88 60.27	157 50.48	138 41.19	610
Don't know/No opinion	26 16.56	19 7.66	19 13.01	44 14.15	48 14.33	156
Total	157 13.12	248 20.72	146 12.20	311 25.98	335 27.99	1197

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	race									Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern		
Approve	230 31.94	80 50.00	100 37.88	9 69.23	1 16.67	8 29.63	4 44.44		0 NaN	432
Disapprove	409 56.81	52 32.50	123 46.59	0 0.00	5 83.33	18 66.67	4 44.44		0 NaN	611
Don't know/No opinion	81 11.25	28 17.50	41 15.53	4 30.77	0 0.00	1 3.70	1 11.11		0 NaN	156
Total	720 60.05	160 13.34	264 22.02	13 1.08	6 0.50	27 2.25	9 0.75		0 0.00	1199

=====  
Cell Contents

-----
-------

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	Count
	Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Approve	199 30.47	8 36.36	40 29.41	13 28.89	148 51.03	25 45.45	433
Disapprove	372 56.97	13 59.09	73 53.68	25 55.56	107 36.90	22 40.00	612
Don't know/No opinion	82 12.56	1 4.55	23 16.91	7 15.56	35 12.07	8 14.55	156
Total	653 54.37	22 1.83	136 11.32	45 3.75	290 24.15	55 4.58	1201

Cell Contents

	Count
	Column Percent

Q	gender		Total
	Male	Female	
Approve	199 37.69	234 34.77	433
Disapprove	281 53.22	331 49.18	612

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know/No opinion	48	108	156
	9.09	16.05	

Total	528	673	1201
	43.96	56.04	

=====  
 Cell Contents

Count
Column Percent

=====  
 LOCATE

Q	Urban	Suburban	Rural	Total
Approve	156	231	46	433
	43.58	37.32	20.63	
Disapprove	153	306	152	611
	42.74	49.43	68.16	
Don't know/No opinion	49	82	25	156
	13.69	13.25	11.21	
Total	358	619	223	1200
	29.83	51.58	18.58	

=====  
 Cell Contents

Count
Column Percent

=====  
 metro

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Approve	85 33.86	128 39.63	46 34.33	57 44.88	117 32.05	433
Disapprove	131 52.19	157 48.61	71 52.99	54 42.52	198 54.25	611
Don't know/No opinion	35 13.94	38 11.76	17 12.69	16 12.60	50 13.70	156
Total	251 20.92	323 26.92	134 11.17	127 10.58	365 30.42	1200

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Approve	105 57.69	150 43.48	101 22.10	77 35.81	433
Disapprove	55 30.22	149 43.19	294 64.33	113 52.56	611
Don't know/No opinion	22 12.09	46 13.33	62 13.57	25 11.63	155
Total	182 15.18	345 28.77	457 38.12	215 17.93	1199

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q41. Would Syrian Refugees be Welcomed in your community?

Cell Contents

	Count
	Column Percent

```
=====
```

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Yes, welcomed	27 50.00	48 54.55	31 43.66	128 27.35	39 28.26	38 16.03	19 13.57	330
No, not welcomed	14 25.93	23 26.14	29 40.85	160 34.19	66 47.83	127 53.59	84 60.00	503
Don't know/No opinion	13 24.07	17 19.32	11 15.49	180 38.46	33 23.91	72 30.38	37 26.43	363
Total	54 4.52	88 7.36	71 5.94	468 39.13	138 11.54	237 19.82	140 11.71	1196

```
=====
```

Cell Contents

	Count
	Column Percent

```
=====
```

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Yes, welcomed	106 49.53	128 27.35	95 18.45	329

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

No, not welcomed	67	160	277	504
	31.31	34.19	53.79	
Don't know/No opinion	41	180	143	364
	19.16	38.46	27.77	
Total	214	468	515	1197
	17.88	39.10	43.02	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Yes, welcomed	103	46	56	36	17	20	32	310
	46.40	29.11	46.67	23.08	12.59	16.00	14.68	
No, not welcomed	61	57	25	71	78	64	128	484
	27.48	36.08	20.83	45.51	57.78	51.20	58.72	
Don't know/No opinion	58	55	39	49	40	41	58	340
	26.13	34.81	32.50	31.41	29.63	32.80	26.61	
Total	222	158	120	156	135	125	218	1134
	19.58	13.93	10.58	13.76	11.90	11.02	19.22	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



|-----|

```

=====
Q          PID3
          Democrats  Independents  Republicans  Total
-----
Yes, welcomed          204           36           69          309
                   40.80           23.08           14.44
-----
No, not welcomed          143           71          270          484
                   28.60           45.51           56.49
-----
Don't know/No opinion          153           49          139          341
                   30.60           31.41           29.08
-----
Total                   500           156          478         1134
                   44.09           13.76           42.15
=====

```

Cell Contents

```

|-----|
|          Count |
|      Column Percent |
|-----|

```

```

=====
Q          Q18
          Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
Yes, welcomed          48           185           18           79          330
                   17.91           42.43           12.41           22.90
-----
No, not welcomed          148           127           91          135          501
                   55.22           29.13           62.76           39.13
-----
Don't know/No opinion          72           124           36          131          363
                   26.87           28.44           24.83           37.97
=====

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	268	436	145	345	1194
	22.45	36.52	12.14	28.89	

Cell Contents

Count
Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Yes, welcomed	34 27.64	58 20.64	90 27.27	29 27.10	75 30.61	43 39.45	329
No, not welcomed	40 32.52	124 44.13	150 45.45	45 42.06	107 43.67	37 33.94	503
Don't know/No opinion	49 39.84	99 35.23	90 27.27	33 30.84	63 25.71	29 26.61	363
Total	123 10.29	281 23.51	330 27.62	107 8.95	245 20.50	109 9.12	1195

Cell Contents

Count
Column Percent

Q	ATTEND					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Yes, welcomed	36 22.93	74 29.84	39 26.90	85 27.42	94 28.06	328
No, not welcomed	59 37.58	98 39.52	71 48.97	135 43.55	141 42.09	504
Don't know/No opinion	62 39.49	76 30.65	35 24.14	90 29.03	100 29.85	363
Total	157 13.14	248 20.75	145 12.13	310 25.94	335 28.03	1195

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	race									Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern		
Yes, welcomed	167 23.32	54 33.75	96 36.36	7 53.85	0 0.00	2 7.41	3 30.00		0 NaN	329
No, not welcomed	340 47.49	44 27.50	89 33.71	2 15.38	6 85.71	18 66.67	5 50.00		0 NaN	504
Don't know/No opinion	209 29.19	62 38.75	79 29.92	4 30.77	1 14.29	7 25.93	2 20.00		0 NaN	364
Total	716 59.82	160 13.37	264 22.06	13 1.09	7 0.58	27 2.26	10 0.84		0 0.00	1197

=====  
Cell Contents

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-------

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	Count
	Column Percent

```

=====
MARITAL
Q      Married   Separated   Divorced   Widowed   Single   Domestic Partnership   Total
-----
Yes, welcomed      156         6         35         8        109         17        331
                   23.96      28.57      25.74      17.78     37.72         31.48
-----
No, not welcomed   304         7         52         23        98         19        503
                   46.70      33.33      38.24      51.11     33.91         35.19
-----
Don't know/No opinion 191         8         49         14        82         18        362
                   29.34      38.10      36.03      31.11     28.37         33.33
-----
Total              651         21        136         45        289         54       1196
                   54.43      1.76      11.37      3.76     24.16         4.52
=====

```

Cell Contents

	Count
	Column Percent

```

=====
gender
Q      Male   Female   Total
-----
Yes, welcomed      142     188     330
                   26.89   28.06
-----
No, not welcomed   245     259     504
                   46.40   38.66
-----

```

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know/No opinion	141	223	364
	26.70	33.28	

Total	528	670	1198
	44.07	55.93	

=====  
 Cell Contents

Count
Column Percent

=====  
 LOCATE

Q	Urban	Suburban	Rural	Total
Yes, welcomed	129	172	28	329
	36.03	27.83	12.67	
No, not welcomed	121	255	128	504
	33.80	41.26	57.92	
Don't know/No opinion	108	191	65	364
	30.17	30.91	29.41	
Total	358	618	221	1197
	29.91	51.63	18.46	

=====  
 Cell Contents

Count
Column Percent

=====  
 metro

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Yes, welcomed	76 30.28	89 27.81	32 23.88	44 34.92	88 24.11	329
No, not welcomed	101 40.24	120 37.50	65 48.51	39 30.95	178 48.77	503
Don't know/No opinion	74 29.48	111 34.69	37 27.61	43 34.13	99 27.12	364
Total	251 20.99	320 26.76	134 11.20	126 10.54	365 30.52	1196

=====  
Cell Contents

Count	Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Yes, welcomed	72 39.56	117 34.11	91 19.91	51 23.61	331
No, not welcomed	67 36.81	120 34.99	217 47.48	100 46.30	504
Don't know/No opinion	43 23.63	106 30.90	149 32.60	65 30.09	363
Total	182 15.19	343 28.63	457 38.15	216 18.03	1198

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q42. Support for Banning Muslim, Non-Citizen Entry into U.S.

Cell Contents

Count
Column Percent

Q	LIBCON7							
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total
Strongly support	5 9.43	5 5.68	7 9.86	96 20.34	35 25.55	86 36.29	78 55.32	312
Somewhat support	5 9.43	11 12.50	12 16.90	84 17.80	33 24.09	71 29.96	24 17.02	240
Somewhat oppose	3 5.66	16 18.18	9 12.68	115 24.36	31 22.63	39 16.46	15 10.64	228
Strongly oppose	38 71.70	49 55.68	36 50.70	76 16.10	24 17.52	22 9.28	16 11.35	261
Don't know	2 3.77	7 7.95	7 9.86	101 21.40	14 10.22	19 8.02	8 5.67	158
Total	53 4.42	88 7.34	71 5.92	472 39.37	137 11.43	237 19.77	141 11.76	1199

Cell Contents

Count
Column Percent

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
                IDEOL
Q              Liberals  Moderates  Conservatives  Total
-----
Strongly support      16         96         199         311
                    7.58        20.34        38.49
-----
Somewhat support     27         84         128         239
                    12.80       17.80        24.76
-----
Somewhat oppose     28        115         86         229
                    13.27       24.36        16.63
-----
Strongly oppose     124         76         63         263
                    58.77       16.10        12.19
-----
Don't know          16        101         41         158
                    7.58       21.40         7.93
-----
Total                211        472         517        1200
                    17.58       39.33        43.08
=====

```

Cell Contents

```

|-----|
|              Count |
|      Column Percent |
|-----|

```

```

=====
                PID7
Q              StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Strongly support    32     28     8     53     44     42     94     301
                  14.35  18.06  6.67  34.42  32.35  33.33  42.92
-----
Somewhat support    32     24     18     29     42     31     49     225

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



	14.35	15.48	15.00	18.83	30.88	24.60	22.37	
Somewhat oppose	36	49	28	29	26	19	33	220
	16.14	31.61	23.33	18.83	19.12	15.08	15.07	
Strongly oppose	91	28	54	19	16	16	25	249
	40.81	18.06	45.00	12.34	11.76	12.70	11.42	
Don't know	32	26	12	24	8	18	18	138
	14.35	16.77	10.00	15.58	5.88	14.29	8.22	
Total	223	155	120	154	136	126	219	1133
	19.68	13.68	10.59	13.59	12.00	11.12	19.33	

=====  
 Cell Contents  
 |-----|  
 | Count |  
Column Percent

Q	PID3			
	Democrats	Independents	Republicans	Total
Strongly support	68	53	179	300
	13.63	34.42	37.29	
Somewhat support	74	29	121	224
	14.83	18.83	25.21	
Somewhat oppose	114	29	78	221
	22.85	18.83	16.25	
Strongly oppose	173	19	58	250
	34.67	12.34	12.08	

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know	70	24	44	138
	14.03	15.58	9.17	
-----				
Total	499	154	480	1133
	44.04	13.59	42.37	

=====

Cell Contents	
-----	
	Count
	Column Percent
-----	

Q18						
Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total	
-----						
Strongly support	93	61	71	86	311	
	34.83	13.99	48.63	24.78		
-----						
Somewhat support	56	71	43	67	237	
	20.97	16.28	29.45	19.31		
-----						
Somewhat oppose	50	86	12	81	229	
	18.73	19.72	8.22	23.34		
-----						
Strongly oppose	40	169	12	41	262	
	14.98	38.76	8.22	11.82		
-----						
Don't know	28	49	8	72	157	
	10.49	11.24	5.48	20.75		
-----						
Total	267	436	146	347	1196	
	22.32	36.45	12.21	29.01		

Cell Contents	
-----	

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Count |
|           Column Percent |
|-----|

```

```

=====
educ
Q           No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----|-----|-----|-----|-----|-----|-----|
Strongly support   41           86           92           27           49           16           311
                  33.33          30.50          27.79          24.77          20.08          14.55
-----|-----|-----|-----|-----|-----|
Somewhat support   24           64           55           20           60           16           239
                  19.51          22.70          16.62          18.35          24.59          14.55
-----|-----|-----|-----|-----|
Somewhat oppose   24           39           72           19           50           25           229
                  19.51          13.83          21.75          17.43          20.49          22.73
-----|-----|-----|-----|-----|
Strongly oppose   17           41           71           21           63           50           263
                  13.82          14.54          21.45          19.27          25.82          45.45
-----|-----|-----|-----|-----|
Don't know        17           52           41           22           22           3           157
                  13.82          18.44          12.39          20.18          9.02           2.73
-----|-----|-----|-----|-----|
Total             123          282          331          109          244          110          1199
                  10.26          23.52          27.61          9.09          20.35          9.17
=====

```

Cell Contents

```

|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
ATTEND
Q           More than once a week   Once a week   A few times a month   Once or twice a year   Never   Total
-----|-----|-----|-----|-----|-----|

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Strongly support	50 31.65	65 26.10	48 33.10	87 28.06	61 18.21	311
Somewhat support	26 16.46	52 20.88	36 24.83	57 18.39	67 20.00	238
Somewhat oppose	24 15.19	47 18.88	27 18.62	59 19.03	71 21.19	228
Strongly oppose	26 16.46	45 18.07	25 17.24	68 21.94	99 29.55	263
Don't know	32 20.25	40 16.06	9 6.21	39 12.58	37 11.04	157
Total	158 13.20	249 20.80	145 12.11	310 25.90	335 27.99	1197

=====  
Cell Contents

Count
Column Percent

=====

Q	race								Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern	
Strongly support	199 27.72	28 17.50	66 25.10	0 0.00	5 62.50	11 40.74	2 22.22	0 NaN	311
Somewhat support	151 21.03	25 15.62	53 20.15	1 7.69	2 25.00	5 18.52	2 22.22	0 NaN	239
Somewhat oppose	130 18.11	31 19.38	59 22.43	3 23.08	0 0.00	4 14.81	1 11.11	0 NaN	228

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Strongly oppose	163	47	41	6	0	4	1	0	262
	22.70	29.38	15.59	46.15	0.00	14.81	11.11	NaN	
Don't know	75	29	44	3	1	3	3	0	158
	10.45	18.12	16.73	23.08	12.50	11.11	33.33	NaN	
Total	718	160	263	13	8	27	9	0	1198
	59.93	13.36	21.95	1.09	0.67	2.25	0.75	0.00	

=====  
 Cell Contents  
 =====

Count
Column Percent

Q	MARITAL	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	Total
Strongly support	188	5	31	18	58		10	310
	28.88	23.81	22.79	40.91	20.00		18.18	
Somewhat support	128	4	42	9	48		9	240
	19.66	19.05	30.88	20.45	16.55		16.36	
Somewhat oppose	133	5	19	6	54		11	228
	20.43	23.81	13.97	13.64	18.62		20.00	
Strongly oppose	125	1	27	7	82		20	262
	19.20	4.76	19.85	15.91	28.28		36.36	
Don't know	77	6	17	4	48		5	157
	11.83	28.57	12.50	9.09	16.55		9.09	
Total	651	21	136	44	290		55	1197

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

54.39      1.75      11.36      3.68      24.23                      4.59

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
Q           gender
           Male   Female   Total
-----
Strongly support   149     162     311
                   28.22   24.11
-----
Somewhat support   100     139     239
                   18.94   20.68
-----
Somewhat oppose    89      140     229
                   16.86   20.83
-----
Strongly oppose    138     125     263
                   26.14   18.60
-----
Don't know         52      106     158
                   9.85    15.77
-----
Total              528     672     1200
                   44.00   56.00
=====

```

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
                LOCATE
Q              Urban   Suburban   Rural   Total
-----
Strongly support    78       152       82     312
                   21.79      24.56     36.94
-----
Somewhat support   74       118       46     238
                   20.67      19.06     20.72
-----
Somewhat oppose    62       129       38     229
                   17.32      20.84     17.12
-----
Strongly oppose    87       145       30     262
                   24.30      23.42     13.51
-----
Don't know         57       75        26     158
                   15.92      12.12     11.71
-----
Total              358      619      222    1199
                   29.86      51.63     18.52
=====

```

```

=====
Cell Contents
|-----|
|           Count |
|       Column Percent |
|-----|

```

```

=====
                metro
Q              Houston Area   Dallas-Fort Worth Area   San Antonio Area   Austin Area   Another Part of TX   Total
-----
Strongly support    71           86           38           21           95           311
                   28.29      26.79      28.36      16.54      26.03
-----
Somewhat support    50           67           21           23           78           239

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	19.92	20.87	15.67	18.11	21.37	
Somewhat oppose	53 21.12	43 13.40	27 20.15	24 18.90	81 22.19	228
Strongly oppose	42 16.73	73 22.74	30 22.39	47 37.01	71 19.45	263
Don't know	35 13.94	52 16.20	18 13.43	12 9.45	40 10.96	157
Total	251 20.95	321 26.79	134 11.19	127 10.60	365 30.47	1198

=====  
Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Strongly support	42 23.08	57 16.62	144 31.44	68 31.63	311
Somewhat support	27 14.84	66 19.24	95 20.74	51 23.72	239
Somewhat oppose	29 15.93	68 19.83	87 19.00	44 20.47	228
Strongly oppose	58 31.87	93 27.11	85 18.56	26 12.09	262

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Don't know	26	59	47	26	158
	14.29	17.20	10.26	12.09	
-----					
Total	182	343	458	215	1198
	15.19	28.63	38.23	17.95	
=====					

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

**Q43. Favor/Oppose Increasing Federal Minimum Wage**

Cell Contents

Count
Column Percent

```
=====
```

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Favor	52 96.30	86 97.73	61 85.92	366 77.71	71 51.82	81 34.03	33 23.40	750
Oppose	2 3.70	1 1.14	6 8.45	56 11.89	49 35.77	119 50.00	90 63.83	323
Don't know/No opinion	0 0.00	1 1.14	4 5.63	49 10.40	17 12.41	38 15.97	18 12.77	127
Total	54 4.50	88 7.33	71 5.92	471 39.25	137 11.42	238 19.83	141 11.75	1200

```
=====
```

Cell Contents

Count
Column Percent

```
=====
```

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Favor	199 93.43	366 77.71	185 35.85	750

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Oppose	9	56	258	323
	4.23	11.89	50.00	
Don't know/No opinion	5	49	73	127
	2.35	10.40	14.15	
Total	213	471	516	1200
	17.75	39.25	43.00	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Favor	209	136	105	81	41	57	79	708
	94.57	86.08	87.50	51.92	30.15	45.60	36.07	
Oppose	9	11	7	55	74	41	116	313
	4.07	6.96	5.83	35.26	54.41	32.80	52.97	
Don't know/No opinion	3	11	8	20	21	27	24	114
	1.36	6.96	6.67	12.82	15.44	21.60	10.96	
Total	221	158	120	156	136	125	219	1135
	19.47	13.92	10.57	13.74	11.98	11.01	19.30	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

```

=====
Q          PID3
          Democrats  Independents  Republicans  Total
-----
Favor          450           81           178       709
              90.36        51.92        37.08
-----
Oppose         26           55           231       312
              5.22         35.26        48.12
-----
Don't know/No opinion  22           20           71       113
              4.42         12.82        14.79
-----
Total          498           156           480      1134
              43.92        13.76        42.33
=====

```

Cell Contents

```

|-----|
|          Count |
|      Column Percent |
|-----|

```

```

=====
Q          Q18
          Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
Favor          139           403           20           187       749
              51.67        92.64        13.79        53.74
-----
Oppose         103           23           108           88       322
              38.29        5.29        74.48        25.29
-----
Don't know/No opinion  27           9           17           73       126
              10.04        2.07        11.72        20.98
=====

```

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	269	435	145	348	1197
	22.47	36.34	12.11	29.07	

Cell Contents	
	Count
	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Favor	87	185	204	66	137	71	750
	70.16	65.60	61.63	61.68	55.69	63.96	
Oppose	22	60	90	29	87	35	323
	17.74	21.28	27.19	27.10	35.37	31.53	
Don't know/No opinion	15	37	37	12	22	5	128
	12.10	13.12	11.18	11.21	8.94	4.50	
Total	124	282	331	107	246	111	1201
	10.32	23.48	27.56	8.91	20.48	9.24	

Cell Contents	
	Count
	Column Percent

Q	ATTEND					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Favor	90 57.32	148 59.92	95 65.07	187 60.13	228 68.06	748
Oppose	49 31.21	74 29.96	37 25.34	91 29.26	70 20.90	321
Don't know/No opinion	18 11.46	25 10.12	14 9.59	33 10.61	37 11.04	127
Total	157 13.13	247 20.65	146 12.21	311 26.00	335 28.01	1196

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	race									Total
	White / Blanco	Black	Hispanic	Asian	Native American	Mixed	Other	Middle Eastern		
Favor	388 53.96	143 88.82	185 70.61	10 71.43	4 57.14	16 59.26	3 30.00		1 100.00	750
Oppose	248 34.49	11 6.83	48 18.32	2 14.29	2 28.57	7 25.93	6 60.00		0 0.00	324
Don't know/No opinion	83 11.54	7 4.35	29 11.07	2 14.29	1 14.29	4 14.81	1 10.00		0 0.00	127
Total	719 59.87	161 13.41	262 21.82	14 1.17	7 0.58	27 2.25	10 0.83		1 0.08	1201

=====  
Cell Contents

-----
-------

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Count |
|   Column Percent |
|-----|

```

```

=====
MARITAL
Q      Married   Separated   Divorced   Widowed   Single   Domestic Partnership   Total
-----
Favor      367         17         100         26        201         38         749
          56.20      77.27      73.53      59.09      69.31         69.09
-----
Oppose      217         2          21         13         58         12         323
          33.23      9.09      15.44      29.55      20.00         21.82
-----
Don't know/No opinion   69         3          15         5         31         5         128
          10.57     13.64     11.03     11.36     10.69         9.09
-----
Total      653         22         136         44         290         55         1200
          54.42      1.83     11.33      3.67     24.17         4.58
=====

```

Cell Contents

```

|-----|
|           Count |
|   Column Percent |
|-----|

```

```

=====
gender
Q      Male   Female   Total
-----
Favor      297     452     749
          56.36     67.36
-----
Oppose      178     144     322
          33.78     21.46
-----

```

Field Dates: February 12 to February 19, 2016  
N=1200 Registered Voters  
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know/No opinion	52	75	127
	9.87	11.18	

---

Total	527	671	1198
	43.99	56.01	

=====  
 Cell Contents

Count
Column Percent

=====  
 LOCATE

Q	Urban	Suburban	Rural	Total
Favor	238	393	118	749
	66.48	63.49	53.15	
Oppose	83	163	77	323
	23.18	26.33	34.68	
Don't know/No opinion	37	63	27	127
	10.34	10.18	12.16	
Total	358	619	222	1199
	29.86	51.63	18.52	

=====  
 Cell Contents

Count
Column Percent

=====  
 metro

Field Dates: February 12 to February 19, 2016  
 N=1200 Registered Voters  
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample



Q	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Favor	157 62.55	213 66.15	92 68.15	82 64.57	205 56.32	749
Oppose	66 26.29	75 23.29	33 24.44	37 29.13	112 30.77	323
Don't know/No opinion	28 11.16	34 10.56	10 7.41	8 6.30	47 12.91	127
Total	251 20.93	322 26.86	135 11.26	127 10.59	364 30.36	1199

=====  
Cell Contents

-----
Count
Column Percent
-----

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Favor	125 69.06	224 65.12	278 60.96	121 56.28	748
Oppose	37 20.44	82 23.84	132 28.95	70 32.56	321
Don't know/No opinion	19 10.50	38 11.05	46 10.09	24 11.16	127
Total	181 15.13	344 28.76	456 38.13	215 17.98	1196

Field Dates: February 12 to February 19, 2016

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample