

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 23, 2015

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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Political Habits

Q2. Political Interest

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C,

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

Count
Column Percent

LIBCON7								
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total
Extremely interested	31 54.39	44 47.83	32 39.02	91 23.39	81 50.94	129 53.53	121 67.98	529
Somewhat interested	22 38.60	36 39.13	45 54.88	206 52.96	67 42.14	96 39.83	44 24.72	516
Not very interested	2 3.51	11 11.96	5 6.10	54 13.88	10 6.29	8 3.32	7 3.93	97
Not at all interested	2 3.51	1 1.09	0 0.00	32 8.23	1 0.63	8 3.32	5 2.81	49
Don't know	0 0.00	0 0.00	0 0.00	6 1.54	0 0.00	0 0.00	1 0.56	7
Total	57 4.76	92 7.68	82 6.84	389 32.47	159 13.27	241 20.12	178 14.86	1198

Cell Contents

Count
Column Percent

Field Dates: February 6 to February 15, 2015

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    107      91      330      528
                        46.32    23.39    57.19
-----
Somewhat interested    103     206     206     515
                        44.59    52.96    35.70
-----
Not very interested     18     54     26     98
                        7.79    13.88     4.51
-----
Not at all interested   3      32     14     49
                        1.30    8.23     2.43
-----
Don't know              0      6      1      7
                        0.00    1.54    0.17
-----
Total                   231     389     577    1197
                        19.30    32.50    48.20
=====

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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    102     23     38     36     114     41     162     516
                        44.93    16.08    40.43    28.57    67.46    33.06    61.36
-----

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat interested	94	86	50	56	52	65	91	494
	41.41	60.14	53.19	44.44	30.77	52.42	34.47	
Not very interested	16	23	5	24	3	13	8	92
	7.05	16.08	5.32	19.05	1.78	10.48	3.03	
Not at all interested	15	11	1	7	0	4	3	41
	6.61	7.69	1.06	5.56	0.00	3.23	1.14	
Don't know	0	0	0	3	0	1	0	4
	0.00	0.00	0.00	2.38	0.00	0.81	0.00	
Total	227	143	94	126	169	124	264	1147
	19.79	12.47	8.20	10.99	14.73	10.81	23.02	

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

Count
Column Percent

Q	PID3			Total
	Democrats	Independents	Republicans	
Extremely interested	162	36	318	516
	34.91	28.57	56.99	
Somewhat interested	231	56	208	495
	49.78	44.44	37.28	
Not very interested	44	24	24	92
	9.48	19.05	4.30	
Not at all interested	27	7	7	41
	5.82	5.56	1.25	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Don't know	0	3	1	4
	0.00	2.38	0.18	
Total	464	126	558	1148
	40.42	10.98	48.61	

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

=====
 Q14
 Q Republican candidate Democratic candidate Tea Party candidate Don't know Total

Extremely interested	134	160	149	88	531
	46.53	38.74	68.35	31.43	
Somewhat interested	131	200	66	118	515
	45.49	48.43	30.28	42.14	
Not very interested	17	36	3	40	96
	5.90	8.72	1.38	14.29	
Not at all interested	5	17	0	28	50
	1.74	4.12	0.00	10.00	
Don't know	1	0	0	6	7
	0.35	0.00	0.00	2.14	
Total	288	413	218	280	1199
	24.02	34.45	18.18	23.35	

=====

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 Cell Contents

Field Dates: February 6 to February 15, 2015
 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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=====
educ
Q           No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Extremely interested      8           129           152           41           128           73           531
                          22.86          33.42          45.92          45.05          52.67          64.04
-----
Somewhat interested      25           186           138           37           92           38           516
                          71.43          48.19          41.69          40.66          37.86          33.33
-----
Not very interested       1           38           29           12           13           3           96
                          2.86           9.84           8.76          13.19          5.35           2.63
-----
Not at all interested     1           29           11           1           8           0           50
                          2.86           7.51           3.32           1.10          3.29           0.00
-----
Don't know                 0           4           1           0           2           0           7
                          0.00           1.04           0.30           0.00          0.82           0.00
-----
Total                      35           386           331           91           243           114          1200
                          2.92           32.17          27.58          7.58          20.25          9.50
=====

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Cell Contents

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|-----|
|           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
-----

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Extremely interested	89 48.63	117 50.21	75 48.08	122 43.11	126 37.28	529
Somewhat interested	66 36.07	88 37.77	72 46.15	133 47.00	153 45.27	512
Not very interested	9 4.92	18 7.73	6 3.85	22 7.77	41 12.13	96
Not at all interested	19 10.38	8 3.43	2 1.28	6 2.12	14 4.14	49
Don't know	0 0.00	2 0.86	1 0.64	0 0.00	4 1.18	7
Total	183 15.34	233 19.53	156 13.08	283 23.72	338 28.33	1193

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

Count
Column Percent

Q	race							
	White	Black	Hispanic	Asian	Native American	Mixed	Other	Total
Extremely interested	390 52.85	46 30.46	78 28.89	7 50.00	0 0.00	4 36.36	5 45.45	530
Somewhat interested	274 37.13	76 50.33	144 53.33	6 42.86	2 50.00	7 63.64	6 54.55	515
Not very interested	54	11	30	1	1	0	0	97

Field Dates: February 6 to February 15, 2015

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	7.32	7.28	11.11	7.14	25.00	0.00	0.00	
Not at all interested	16	18	15	0	1	0	0	50
	2.17	11.92	5.56	0.00	25.00	0.00	0.00	
Don't know	4	0	3	0	0	0	0	7
	0.54	0.00	1.11	0.00	0.00	0.00	0.00	
Total	738	151	270	14	4	11	11	1199
	61.55	12.59	22.52	1.17	0.33	0.92	0.92	

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

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Extremely interested	321	6	53	33	97	20	530
	48.20	30.00	40.77	46.48	36.19	42.55	
Somewhat interested	273	12	54	28	128	21	516
	40.99	60.00	41.54	39.44	47.76	44.68	
Not very interested	47	2	11	9	25	4	98
	7.06	10.00	8.46	12.68	9.33	8.51	
Not at all interested	20	0	12	1	16	2	51
	3.00	0.00	9.23	1.41	5.97	4.26	
Don't know	5	0	0	0	2	0	7
	0.75	0.00	0.00	0.00	0.75	0.00	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	666	20	130	71	268	47	1202
	55.41	1.66	10.82	5.91	22.30	3.91	

=====

Cell Contents	

	Count
	Column Percent

Q	gender		Total
	Male	Female	
Extremely interested	311	219	530
	54.66	34.71	
Somewhat interested	220	296	516
	38.66	46.91	
Not very interested	23	74	97
	4.04	11.73	
Not at all interested	13	37	50
	2.28	5.86	
Don't know	2	5	7
	0.35	0.79	
Total	569	631	1200
	47.42	52.58	

=====

Cell Contents	

	Count
	Column Percent

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
                LOCATE
Q              Urban   Suburban   Rural   Total
-----
Extremely interested    165      249    115    529
                        42.86    46.37   41.82
-----
Somewhat interested    172      231    112    515
                        44.68    43.02   40.73
-----
Not very interested     34       38     24     96
                        8.83     7.08    8.73
-----
Not at all interested   13       16     21     50
                        3.38     2.98    7.64
-----
Don't know              1        3      3      7
                        0.26     0.56    1.09
-----
Total                   385     537    275   1197
                        32.16    44.86   22.97
=====

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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    122      137      61      61      149    530
                        43.88    42.55    48.03    50.83    42.33
-----

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat interested	120 43.17	141 43.79	47 37.01	47 39.17	159 45.17	514
Not very interested	23 8.27	25 7.76	14 11.02	9 7.50	27 7.67	98
Not at all interested	11 3.96	17 5.28	3 2.36	3 2.50	16 4.55	50
Don't know	2 0.72	2 0.62	2 1.57	0 0.00	1 0.28	7
Total	278 23.19	322 26.86	127 10.59	120 10.01	352 29.36	1199

=====
Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Extremely interested	53 29.61	99 32.89	224 50.79	154 55.80	530
Somewhat interested	96 53.63	145 48.17	175 39.68	99 35.87	515
Not very interested	17 9.50	37 12.29	30 6.80	13 4.71	97
Not at all interested	12 6.70	19 6.31	9 2.04	9 3.26	49

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Don't know	1	1	3	1	6
	0.56	0.33	0.68	0.36	
Total	179	301	441	276	1197
	14.95	25.15	36.84	23.06	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q3. Voting Habit

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

	Count	Column Percent
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Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Every election	23 40.35	32 34.41	15 18.52	98 25.39	60 37.74	114 47.50	102 57.30	444

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Almost every election	20 35.09	38 40.86	42 51.85	134 34.72	62 38.99	93 38.75	58 32.58	447
About half	4 7.02	10 10.75	12 14.81	53 13.73	15 9.43	12 5.00	6 3.37	112
One or two	6 10.53	7 7.53	6 7.41	50 12.95	11 6.92	16 6.67	11 6.18	107
None	4 7.02	5 5.38	5 6.17	39 10.10	9 5.66	4 1.67	0 0.00	66
Don't know	0 0.00	1 1.08	1 1.23	12 3.11	2 1.26	1 0.42	1 0.56	18
Total	57 4.77	93 7.79	81 6.78	386 32.33	159 13.32	240 20.10	178 14.91	1194

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Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Every election	71 30.74	98 25.39	275 47.83	444
Almost every election	99 42.86	134 34.72	213 37.04	446
About half	27	53	33	113

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	11.69	13.73	5.74	
One or two	19	50	37	106
	8.23	12.95	6.43	
None	13	39	13	65
	5.63	10.10	2.26	
Don't know	2	12	4	18
	0.87	3.11	0.70	
Total	231	386	575	1192
	19.38	32.38	48.24	

=====
Cell Contents

Count
Column Percent

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Every election	90	20	24	37	78	45	141	435
	39.47	13.89	25.81	29.37	46.15	36.29	53.61	
Almost every election	94	53	40	32	76	48	91	434
	41.23	36.81	43.01	25.40	44.97	38.71	34.60	
About half	24	23	12	15	9	6	16	105
	10.53	15.97	12.90	11.90	5.33	4.84	6.08	
One or two	14	29	11	18	2	16	13	103
	6.14	20.14	11.83	14.29	1.18	12.90	4.94	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

None	5	16	6	18	4	6	0	55
	2.19	11.11	6.45	14.29	2.37	4.84	0.00	
Don't know	1	3	0	6	0	3	2	15
	0.44	2.08	0.00	4.76	0.00	2.42	0.76	
Total	228	144	93	126	169	124	263	1147
	19.88	12.55	8.11	10.99	14.73	10.81	22.93	

=====
Cell Contents

Count
Column Percent

=====
Q

	PID3			Total
	Democrats	Independents	Republicans	
Every election	134	37	263	434
	28.88	29.37	47.39	
Almost every election	187	32	215	434
	40.30	25.40	38.74	
About half	59	15	31	105
	12.72	11.90	5.59	
One or two	54	18	31	103
	11.64	14.29	5.59	
None	26	18	10	54
	5.60	14.29	1.80	
Don't know	4	6	5	15
	0.86	4.76	0.90	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	464	126	555	1145
	40.52	11.00	48.47	

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

=====
 Q14
 Q Republican candidate Democratic candidate Tea Party candidate Don't know Total

Every election	115	132	124	75	446
	40.35	31.96	56.88	26.88	
Almost every election	118	172	75	81	446
	41.40	41.65	34.40	29.03	
About half	19	49	7	38	113
	6.67	11.86	3.21	13.62	
One or two	21	39	12	35	107
	7.37	9.44	5.50	12.54	
None	8	18	0	39	65
	2.81	4.36	0.00	13.98	
Don't know	4	3	0	11	18
	1.40	0.73	0.00	3.94	
Total	285	413	218	279	1195
	23.85	34.56	18.24	23.35	

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 Cell Contents

Field Dates: February 6 to February 15, 2015
 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           educ
           No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Every election           5           131           109           35           102           64           446
                        14.71           34.03           33.13           38.89           41.98           55.65
-----
Almost every election           8           136           129           33           98           42           446
                        23.53           35.32           39.21           36.67           40.33           36.52
-----
About half           8           38           29           7           25           5           112
                        23.53           9.87           8.81           7.78           10.29           4.35
-----
One or two           4           40           40           7           15           2           108
                        11.76           10.39           12.16           7.78           6.17           1.74
-----
None           2           36           19           5           1           2           65
                        5.88           9.35           5.78           5.56           0.41           1.74
-----
Don't know           7           4           3           3           2           0           19
                        20.59           1.04           0.91           3.33           0.82           0.00
-----
Total           34           385           329           90           243           115           1196
                        2.84           32.19           27.51           7.53           20.32           9.62
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Cell Contents

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

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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Every election	91 50.28	99 42.67	64 40.76	93 32.75	99 29.29	446	
Almost every election	59 32.60	86 37.07	58 36.94	120 42.25	123 36.39	446	
About half	9 4.97	25 10.78	12 7.64	28 9.86	38 11.24	112	
One or two	10 5.52	10 4.31	12 7.64	32 11.27	41 12.13	105	
None	11 6.08	10 4.31	10 6.37	8 2.82	26 7.69	65	
Don't know	1 0.55	2 0.86	1 0.64	3 1.06	11 3.25	18	
Total	181 15.18	232 19.46	157 13.17	284 23.83	338 28.36	1192	

Cell Contents

Count
Column Percent

Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Every election	308	54	69	5	2	4	6	448	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	41.85	35.76	25.56	35.71	50.00	33.33	54.55	
Almost every election	272	48	111	6	1	5	4	447
	36.96	31.79	41.11	42.86	25.00	41.67	36.36	
About half	65	17	27	1	0	1	1	112
	8.83	11.26	10.00	7.14	0.00	8.33	9.09	
One or two	54	17	32	1	1	2	0	107
	7.34	11.26	11.85	7.14	25.00	16.67	0.00	
None	28	13	24	1	0	0	0	66
	3.80	8.61	8.89	7.14	0.00	0.00	0.00	
Don't know	9	2	7	0	0	0	0	18
	1.22	1.32	2.59	0.00	0.00	0.00	0.00	
Total	736	151	270	14	4	12	11	1198
	61.44	12.60	22.54	1.17	0.33	1.00	0.92	

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

	MARITAL							
Q	Married	Separated	Divorced	Widowed	Single	Domestic Partnership		Total
Every election	270	1	46	33	79		17	446
	40.66	5.26	36.22	47.14	29.48		36.17	
Almost every election	254	12	45	32	93		11	447
	38.25	63.16	35.43	45.71	34.70		23.40	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

About half	64 9.64	4 21.05	16 12.60	1 1.43	21 7.84	6 12.77	112
One or two	46 6.93	1 5.26	13 10.24	3 4.29	38 14.18	6 12.77	107
None	20 3.01	1 5.26	6 4.72	1 1.43	31 11.57	5 10.64	64
Don't know	10 1.51	0 0.00	1 0.79	0 0.00	6 2.24	2 4.26	19
Total	664 55.56	19 1.59	127 10.63	70 5.86	268 22.43	47 3.93	1195

=====
Cell Contents

Count
Column Percent

=====
gender

Q	Male	Female	Total
Every election	240 42.25	207 32.91	447
Almost every election	223 39.26	224 35.61	447
About half	36 6.34	77 12.24	113
One or two	38 6.69	69 10.97	107

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

None	25	40	65
	4.40	6.36	
Don't know	6	12	18
	1.06	1.91	
Total	568	629	1197
	47.45	52.55	

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

Q	LOCATE			Total
	Urban	Suburban	Rural	
Every election	125	206	114	445
	32.64	38.36	41.61	
Almost every election	153	210	84	447
	39.95	39.11	30.66	
About half	42	49	22	113
	10.97	9.12	8.03	
One or two	38	44	25	107
	9.92	8.19	9.12	
None	22	20	22	64
	5.74	3.72	8.03	
Don't know	3	8	7	18

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	0.78	1.49	2.55	
Total	383	537	274	1194
	32.08	44.97	22.95	

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Cell Contents
|-----|
|           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
-----
Every election      123                114                34                43                133                447
                   44.40                35.85                26.98                35.83                37.89
-----
Almost every election  100                118                59                48                120                445
                   36.10                37.11                46.83                40.00                34.19
-----
About half          22                 38                 13                 11                 28                112
                   7.94                11.95                10.32                9.17                7.98
-----
One or two          22                 29                 13                 10                 32                106
                   7.94                9.12                10.32                8.33                9.12
-----
None                6                 16                 4                  8                 30                64
                   2.17                5.03                3.17                6.67                8.55
-----
Don't know          4                  3                  3                  0                  8                 18
                   1.44                0.94                2.38                0.00                2.28
-----
Total               277                318                126                120                351                1192
                   23.24                26.68                10.57                10.07                29.45
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Every election   43    81   171   151   446
                23.89  26.82  38.86  55.31
-----
Almost every election  60   117   170   100   447
                33.33  38.74  38.64  36.63
-----
About half      17    32    55    8    112
                9.44  10.60  12.50  2.93
-----
One or two      34    36    25    12   107
                18.89  11.92  5.68  4.40
-----
None            20    29    15    1    65
                11.11  9.60  3.41  0.37
-----
Don't know      6     7     4     1    18
                3.33  2.32  0.91  0.37
-----
Total           180   302   440   273  1195
                15.06  25.27  36.82  22.85
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Texas Political Mood

Q4. MIP Country

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

The economy	4 6.78	9 9.89	11 13.25	67 17.27	13 8.18	28 11.72	14 7.82	146
Political corruption/leadershi	9 15.25	5 5.49	2 2.41	23 5.93	20 12.58	28 11.72	17 9.50	104
National security/terrorism	3 5.08	4 4.40	3 3.61	36 9.28	19 11.95	37 15.48	21 11.73	123
Federal spending/national debt	1 1.69	3 3.30	2 2.41	30 7.73	24 15.09	52 21.76	26 14.53	138
Immigration	2 3.39	2 2.20	0 0.00	17 4.38	15 9.43	21 8.79	14 7.82	71
Border security	0 0.00	0 0.00	1 1.20	7 1.80	5 3.14	11 4.60	17 9.50	41
Unemployment/jobs	4 6.78	4 4.40	4 4.82	21 5.41	5 3.14	5 2.09	2 1.12	45
Health care	2 3.39	9 9.89	4 4.82	30 7.73	5 3.14	11 4.60	5 2.79	66
Moral decline	2 3.39	1 1.10	2 2.41	11 2.84	5 3.14	16 6.69	29 16.20	66
Partisan gridlock	4 6.78	17 18.68	8 9.64	12 3.09	5 3.14	1 0.42	0 0.00	47
Income inequality	7 11.86	15 16.48	15 18.07	16 4.12	3 1.89	0 0.00	0 0.00	56
Education	1 1.69	3 3.30	7 8.43	15 3.87	2 1.26	3 1.26	3 1.68	34

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Middle East instability	0	3	1	10	11	8	5	38
	0.00	3.30	1.20	2.58	6.92	3.35	2.79	
Social welfare programs	1	2	0	3	1	1	6	14
	1.69	2.20	0.00	0.77	0.63	0.42	3.35	
Taxes	1	0	2	4	6	5	4	22
	1.69	0.00	2.41	1.03	3.77	2.09	2.23	
Gun control/gun violence	1	0	3	15	0	1	0	20
	1.69	0.00	3.61	3.87	0.00	0.42	0.00	
Government data collection	0	0	0	2	2	0	1	5
	0.00	0.00	0.00	0.52	1.26	0.00	0.56	
Crime and drugs	0	0	1	19	1	4	1	26
	0.00	0.00	1.20	4.90	0.63	1.67	0.56	
Gas prices	0	1	2	2	0	0	1	6
	0.00	1.10	2.41	0.52	0.00	0.00	0.56	
Abortion	0	1	0	2	3	0	4	10
	0.00	1.10	0.00	0.52	1.89	0.00	2.23	
Voting system	3	2	1	0	1	1	2	10
	5.08	2.20	1.20	0.00	0.63	0.42	1.12	
Police brutality/police milita	1	3	2	6	0	1	0	13
	1.69	3.30	2.41	1.55	0.00	0.42	0.00	
Race relations	2	1	2	4	3	0	0	12
	3.39	1.10	2.41	1.03	1.89	0.00	0.00	
Gay marriage	4	1	0	11	1	1	2	20
	6.78	1.10	0.00	2.84	0.63	0.42	1.12	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Environment	4 6.78	4 4.40	3 3.61	9 2.32	1 0.63	2 0.84	0 0.00	23
Energy	0 0.00	1 1.10	0 0.00	1 0.26	2 1.26	0 0.00	2 1.12	6
The media	1 1.69	0 0.00	3 3.61	7 1.80	2 1.26	0 0.00	2 1.12	15
Housing	0 0.00	0 0.00	0 0.00	2 0.52	0 0.00	0 0.00	1 0.56	3
Afghanistan/Pakistan	0 0.00	0 0.00	3 3.61	2 0.52	0 0.00	0 0.00	0 0.00	5
Foreign trade	0 0.00	0 0.00	0 0.00	2 0.52	0 0.00	2 0.84	0 0.00	4
Russia/Ukraine	0 0.00	0 0.00	0 0.00	2 0.52	1 0.63	0 0.00	0 0.00	3
Gender inequality	2 3.39	0 0.00	1 1.20	0 0.00	3 1.89	0 0.00	0 0.00	6
Total	59 4.92	91 7.60	83 6.93	388 32.39	159 13.27	239 19.95	179 14.94	1198

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Cell Contents

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Column Percent

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Q

IDEOL	Liberal	Moderate	Conservative	Total
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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

The economy	24	67	55	146
	10.34	17.27	9.55	
Political corruption/leadership	16	23	65	104
	6.90	5.93	11.28	
National security/terrorism	10	36	77	123
	4.31	9.28	13.37	
Federal spending/national debt	6	30	102	138
	2.59	7.73	17.71	
Immigration	4	17	50	71
	1.72	4.38	8.68	
Border security	1	7	33	41
	0.43	1.80	5.73	
Unemployment/jobs	12	21	12	45
	5.17	5.41	2.08	
Health care	14	30	21	65
	6.03	7.73	3.65	
Moral decline	5	11	49	65
	2.16	2.84	8.51	
Partisan gridlock	29	12	6	47
	12.50	3.09	1.04	
Income inequality	37	16	3	56
	15.95	4.12	0.52	
Education	10	15	8	33
	4.31	3.87	1.39	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Middle East instability	4	10	24	38
	1.72	2.58	4.17	
Social welfare programs	3	3	8	14
	1.29	0.77	1.39	
Taxes	2	4	15	21
	0.86	1.03	2.60	
Gun control/gun violence	5	15	1	21
	2.16	3.87	0.17	
Government data collection	0	2	3	5
	0.00	0.52	0.52	
Crime and drugs	1	19	6	26
	0.43	4.90	1.04	
Gas prices	3	2	2	7
	1.29	0.52	0.35	
Abortion	1	2	7	10
	0.43	0.52	1.22	
Voting system	6	0	4	10
	2.59	0.00	0.69	
Police brutality/police militarization	6	6	1	13
	2.59	1.55	0.17	
Race relations	5	4	3	12
	2.16	1.03	0.52	
Gay marriage	6	11	3	20
	2.59	2.84	0.52	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Environment	11	9	3	23
	4.74	2.32	0.52	
Energy	1	1	4	6
	0.43	0.26	0.69	
The media	4	7	4	15
	1.72	1.80	0.69	
Housing	0	2	1	3
	0.00	0.52	0.17	
Afghanistan/Pakistan	3	2	0	5
	1.29	0.52	0.00	
Foreign trade	0	2	2	4
	0.00	0.52	0.35	
Russia/Ukraine	0	2	1	3
	0.00	0.52	0.17	
Gender inequality	3	0	3	6
	1.29	0.00	0.52	
Total	232	388	576	1196
	19.40	32.44	48.16	

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Field Dates: February 6 to February 15, 2015

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
The economy	20 8.85	27 19.15	13 13.83	14 10.77	11 6.55	22 18.03	34 12.88	141
Political corruption/leadership	15 6.64	8 5.67	8 8.51	6 4.62	30 17.86	12 9.84	21 7.95	100
National security/terrorism	20 8.85	15 10.64	2 2.13	13 10.00	24 14.29	12 9.84	35 13.26	121
Federal spending/national debt	4 1.77	4 2.84	4 4.26	15 11.54	42 25.00	24 19.67	42 15.91	135
Immigration	3 1.33	6 4.26	0 0.00	8 6.15	15 8.93	9 7.38	23 8.71	64
Border security	0 0.00	1 0.71	0 0.00	2 1.54	7 4.17	3 2.46	27 10.23	40
Unemployment/jobs	14 6.19	7 4.96	3 3.19	7 5.38	5 2.98	1 0.82	5 1.89	42
Health care	18 7.96	9 6.38	4 4.26	8 6.15	4 2.38	9 7.38	9 3.41	61
Moral decline	4 1.77	5 3.55	2 2.13	8 6.15	13 7.74	1 0.82	30 11.36	63
Partisan gridlock	20 8.85	3 2.13	16 17.02	3 2.31	2 1.19	1 0.82	1 0.38	46
Income inequality	26 11.50	7 4.96	11 11.70	10 7.69	0 0.00	1 0.82	0 0.00	55
Education	7	1	11	9	0	1	3	32

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	3.10	0.71	11.70	6.92	0.00	0.82	1.14	
Middle East instability	7	5	4	1	4	6	8	35
	3.10	3.55	4.26	0.77	2.38	4.92	3.03	
Social welfare programs	7	1	1	2	0	3	0	14
	3.10	0.71	1.06	1.54	0.00	2.46	0.00	
Taxes	4	1	0	2	3	2	6	18
	1.77	0.71	0.00	1.54	1.79	1.64	2.27	
Gun control/gun violence	5	8	2	4	1	0	0	20
	2.21	5.67	2.13	3.08	0.60	0.00	0.00	
Government data collection	1	1	0	0	1	0	2	5
	0.44	0.71	0.00	0.00	0.60	0.00	0.76	
Crime and drugs	4	10	2	1	1	2	4	24
	1.77	7.09	2.13	0.77	0.60	1.64	1.52	
Gas prices	1	3	0	0	0	0	1	5
	0.44	2.13	0.00	0.00	0.00	0.00	0.38	
Abortion	2	1	0	2	0	0	4	9
	0.88	0.71	0.00	1.54	0.00	0.00	1.52	
Voting system	4	0	1	2	2	2	0	11
	1.77	0.00	1.06	1.54	1.19	1.64	0.00	
Police brutality/police militarization	6	2	2	1	0	2	0	13
	2.65	1.42	2.13	0.77	0.00	1.64	0.00	
Race relations	6	3	1	0	1	1	0	12
	2.65	2.13	1.06	0.00	0.60	0.82	0.00	
Gay marriage	10	1	0	1	0	1	3	16

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	4.42	0.71	0.00	0.77	0.00	0.82	1.14	

Environment	6	7	5	5	0	0	0	23
	2.65	4.96	5.32	3.85	0.00	0.00	0.00	

Energy	0	1	2	0	1	0	0	4
	0.00	0.71	2.13	0.00	0.60	0.00	0.00	

The media	4	3	0	0	0	3	5	15
	1.77	2.13	0.00	0.00	0.00	2.46	1.89	

Housing	3	0	0	0	0	0	0	3
	1.33	0.00	0.00	0.00	0.00	0.00	0.00	

Afghanistan/Pakistan	0	0	0	0	0	4	1	5
	0.00	0.00	0.00	0.00	0.00	3.28	0.38	

Foreign trade	1	0	0	2	0	0	0	3
	0.44	0.00	0.00	1.54	0.00	0.00	0.00	

Russia/Ukraine	2	1	0	1	0	0	0	4
	0.88	0.71	0.00	0.77	0.00	0.00	0.00	

Gender inequality	2	0	0	3	1	0	0	6
	0.88	0.00	0.00	2.31	0.60	0.00	0.00	

Total	226	141	94	130	168	122	264	1145
	19.74	12.31	8.21	11.35	14.67	10.66	23.06	

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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	PID3			Total
	Democrats	Independents	Republicans	
The economy	61 13.15	14 10.77	68 12.21	143
Political corruption/leadership	31 6.68	6 4.62	63 11.31	100
National security/terrorism	37 7.97	13 10.00	71 12.75	121
Federal spending/national debt	11 2.37	15 11.54	107 19.21	133
Immigration	9 1.94	8 6.15	47 8.44	64
Border security	1 0.22	2 1.54	37 6.64	40
Unemployment/jobs	25 5.39	7 5.38	12 2.15	44
Health care	31 6.68	8 6.15	22 3.95	61
Moral decline	11 2.37	8 6.15	44 7.90	63
Partisan gridlock	39 8.41	3 2.31	5 0.90	47
Income inequality	43 9.27	10 7.69	1 0.18	54

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Education	19	9	4	32
	4.09	6.92	0.72	

Middle East instability	16	1	19	36
	3.45	0.77	3.41	

Social welfare programs	10	2	3	15
	2.16	1.54	0.54	

Taxes	6	2	11	19
	1.29	1.54	1.97	

Gun control/gun violence	16	4	1	21
	3.45	3.08	0.18	

Government data collection	2	0	2	4
	0.43	0.00	0.36	

Crime and drugs	16	1	7	24
	3.45	0.77	1.26	

Gas prices	4	0	1	5
	0.86	0.00	0.18	

Abortion	3	2	4	9
	0.65	1.54	0.72	

Voting system	5	2	4	11
	1.08	1.54	0.72	

Police brutality/police militarization	9	1	2	12
	1.94	0.77	0.36	

Race relations	10	0	2	12
	2.16	0.00	0.36	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Gay marriage	11 2.37	1 0.77	5 0.90	17

Environment	18 3.88	5 3.85	0 0.00	23

Energy	3 0.65	0 0.00	1 0.18	4

The media	7 1.51	0 0.00	8 1.44	15

Housing	3 0.65	0 0.00	0 0.00	3

Afghanistan/Pakistan	0 0.00	0 0.00	5 0.90	5

Foreign trade	2 0.43	2 1.54	0 0.00	4

Russia/Ukraine	3 0.65	1 0.77	0 0.00	4

Gender inequality	2 0.43	3 2.31	1 0.18	6

Total	464 40.31	130 11.29	557 48.39	1151

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Column Percent

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
The economy	49 17.07	41 9.88	23 10.60	33 11.83	146
Political corruption/leadership	22 7.67	29 6.99	35 16.13	18 6.45	104
National security/terrorism	40 13.94	41 9.88	21 9.68	20 7.17	122
Federal spending/national debt	46 16.03	12 2.89	49 22.58	31 11.11	138
Immigration	22 7.67	7 1.69	19 8.76	22 7.89	70
Border security	14 4.88	0 0.00	13 5.99	14 5.02	41
Unemployment/jobs	3 1.05	25 6.02	10 4.61	9 3.23	47
Health care	15 5.23	31 7.47	4 1.84	16 5.73	66
Moral decline	16 5.57	5 1.20	22 10.14	22 7.89	65
Partisan gridlock	5 1.74	36 8.67	0 0.00	6 2.15	47
Income inequality	1 0.35	44 10.60	0 0.00	10 3.58	55

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Education	4	19	0	9	32
	1.39	4.58	0.00	3.23	
Middle East instability	10	9	4	14	37
	3.48	2.17	1.84	5.02	
Social welfare programs	2	10	1	2	15
	0.70	2.41	0.46	0.72	
Taxes	5	6	2	9	22
	1.74	1.45	0.92	3.23	
Gun control/gun violence	0	12	1	8	21
	0.00	2.89	0.46	2.87	
Government data collection	1	3	1	1	6
	0.35	0.72	0.46	0.36	
Crime and drugs	5	9	1	11	26
	1.74	2.17	0.46	3.94	
Gas prices	1	3	0	2	6
	0.35	0.72	0.00	0.72	
Abortion	1	4	2	4	11
	0.35	0.96	0.92	1.43	
Voting system	2	5	2	2	11
	0.70	1.20	0.92	0.72	
Police brutality/police militarization	0	10	0	3	13
	0.00	2.41	0.00	1.08	
Race relations	1	9	0	1	11
	0.35	2.17	0.00	0.36	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Gay marriage	4 1.39	9 2.17	2 0.92	5 1.79	20
Environment	2 0.70	18 4.34	1 0.46	1 0.36	22
Energy	4 1.39	2 0.48	0 0.00	0 0.00	6
The media	6 2.09	5 1.20	2 0.92	3 1.08	16
Housing	0 0.00	2 0.48	0 0.00	1 0.36	3
Afghanistan/Pakistan	5 1.74	0 0.00	0 0.00	0 0.00	5
Foreign trade	0 0.00	2 0.48	2 0.92	0 0.00	4
Russia/Ukraine	0 0.00	3 0.72	0 0.00	1 0.36	4
Gender inequality	1 0.35	4 0.96	0 0.00	1 0.36	6
Total	287 23.96	415 34.64	217 18.11	279 23.29	1198

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Cell Contents

Count
Column Percent

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
The economy	2 5.88	52 13.51	38 11.45	5 5.49	30 12.35	19 16.81	146
Political corruption/leadership	4 11.76	38 9.87	30 9.04	11 12.09	15 6.17	6 5.31	104
National security/terrorism	3 8.82	44 11.43	30 9.04	13 14.29	24 9.88	9 7.96	123
Federal spending/national debt	0 0.00	41 10.65	34 10.24	8 8.79	24 9.88	32 28.32	139
Immigration	2 5.88	21 5.45	23 6.93	7 7.69	13 5.35	3 2.65	69
Border security	1 2.94	13 3.38	9 2.71	5 5.49	10 4.12	3 2.65	41
Unemployment/jobs	4 11.76	16 4.16	13 3.92	4 4.40	5 2.06	4 3.54	46
Health care	0 0.00	28 7.27	17 5.12	4 4.40	16 6.58	2 1.77	67
Moral decline	1 2.94	18 4.68	26 7.83	2 2.20	13 5.35	6 5.31	66
Partisan gridlock	3 8.82	7 1.82	13 3.92	3 3.30	15 6.17	6 5.31	47
Income inequality	0	10	17	5	18	5	55

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	0.00	2.60	5.12	5.49	7.41	4.42	
Education	1 2.94	7 1.82	10 3.01	2 2.20	8 3.29	4 3.54	32
Middle East instability	5 14.71	7 1.82	12 3.61	3 3.30	7 2.88	2 1.77	36
Social welfare programs	0 0.00	7 1.82	3 0.90	1 1.10	4 1.65	0 0.00	15
Taxes	0 0.00	4 1.04	11 3.31	2 2.20	3 1.23	1 0.88	21
Gun control/gun violence	2 5.88	9 2.34	3 0.90	2 2.20	2 0.82	3 2.65	21
Government data collection	0 0.00	2 0.52	2 0.60	0 0.00	0 0.00	1 0.88	5
Crime and drugs	2 5.88	12 3.12	5 1.51	2 2.20	5 2.06	0 0.00	26
Gas prices	0 0.00	2 0.52	2 0.60	1 1.10	2 0.82	0 0.00	7
Abortion	0 0.00	4 1.04	2 0.60	1 1.10	3 1.23	1 0.88	11
Voting system	1 2.94	2 0.52	4 1.20	2 2.20	0 0.00	2 1.77	11
Police brutality/police militarization	0 0.00	2 0.52	4 1.20	1 1.10	4 1.65	1 0.88	12
Race relations	0	5	4	1	2	0	12

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	0.00	1.30	1.20	1.10	0.82	0.00	
Gay marriage	0	12	5	2	0	1	20
	0.00	3.12	1.51	2.20	0.00	0.88	
Environment	3	8	5	1	6	1	24
	8.82	2.08	1.51	1.10	2.47	0.88	
Energy	0	2	2	0	1	0	5
	0.00	0.52	0.60	0.00	0.41	0.00	
The media	0	5	3	0	6	1	15
	0.00	1.30	0.90	0.00	2.47	0.88	
Housing	0	1	1	1	0	0	3
	0.00	0.26	0.30	1.10	0.00	0.00	
Afghanistan/Pakistan	0	4	0	1	0	0	5
	0.00	1.04	0.00	1.10	0.00	0.00	
Foreign trade	0	2	2	0	0	0	4
	0.00	0.52	0.60	0.00	0.00	0.00	
Russia/Ukraine	0	0	0	1	3	0	4
	0.00	0.00	0.00	1.10	1.23	0.00	
Gender inequality	0	0	2	0	4	0	6
	0.00	0.00	0.60	0.00	1.65	0.00	
Total	34	385	332	91	243	113	1198
	2.84	32.14	27.71	7.60	20.28	9.43	

Cell Contents

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Column Percent

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

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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	15 8.33	23 9.91	24 15.48	46 16.14	38 11.24	146
Political corruption/leadership	12 6.67	16 6.90	18 11.61	24 8.42	34 10.06	104
National security/terrorism	25 13.89	26 11.21	7 4.52	47 16.49	18 5.33	123
Federal spending/national debt	22 12.22	26 11.21	24 15.48	33 11.58	33 9.76	138
Immigration	10 5.56	13 5.60	13 8.39	11 3.86	22 6.51	69
Border security	6 3.33	14 6.03	6 3.87	8 2.81	7 2.07	41
Unemployment/jobs	4 2.22	11 4.74	6 3.87	4 1.40	21 6.21	46
Health care	11 6.11	14 6.03	11 7.10	13 4.56	18 5.33	67
Moral decline	29 16.11	18 7.76	5 3.23	9 3.16	3 0.89	64
Partisan gridlock	4 2.22	7 3.02	5 3.23	11 3.86	20 5.92	47

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Income inequality	3 1.67	4 1.72	8 5.16	13 4.56	27 7.99	55
Education	1 0.56	6 2.59	1 0.65	10 3.51	14 4.14	32
Middle East instability	7 3.89	7 3.02	6 3.87	9 3.16	7 2.07	36
Social welfare programs	2 1.11	0 0.00	4 2.58	6 2.11	2 0.59	14
Taxes	4 2.22	3 1.29	2 1.29	6 2.11	6 1.78	21
Gun control/gun violence	1 0.56	6 2.59	1 0.65	6 2.11	8 2.37	22
Government data collection	4 2.22	0 0.00	0 0.00	2 0.70	0 0.00	6
Crime and drugs	2 1.11	8 3.45	1 0.65	6 2.11	10 2.96	27
Gas prices	1 0.56	1 0.43	0 0.00	0 0.00	4 1.18	6
Abortion	4 2.22	1 0.43	1 0.65	2 0.70	2 0.59	10
Voting system	2 1.11	3 1.29	0 0.00	2 0.70	4 1.18	11
Police brutality/police militarization	2 1.11	3 1.29	1 0.65	2 0.70	4 1.18	12

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Race relations	0	5	0	3	2	10
	0.00	2.16	0.00	1.05	0.59	
Gay marriage	3	8	0	0	8	19
	1.67	3.45	0.00	0.00	2.37	
Environment	1	1	4	3	14	23
	0.56	0.43	2.58	1.05	4.14	
Energy	2	1	1	2	0	6
	1.11	0.43	0.65	0.70	0.00	
The media	2	4	2	3	4	15
	1.11	1.72	1.29	1.05	1.18	
Housing	0	0	2	1	0	3
	0.00	0.00	1.29	0.35	0.00	
Afghanistan/Pakistan	0	1	1	0	3	5
	0.00	0.43	0.65	0.00	0.89	
Foreign trade	0	0	0	2	1	3
	0.00	0.00	0.00	0.70	0.30	
Russia/Ukraine	1	0	0	0	2	3
	0.56	0.00	0.00	0.00	0.59	
Gender inequality	0	2	1	1	2	6
	0.00	0.86	0.65	0.35	0.59	
Total	180	232	155	285	338	1190
	15.13	19.50	13.03	23.95	28.40	

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Cell Contents

|-----|
| Count |

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Column Percent

Q	race							Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other	
The economy	76 10.31	23 15.13	43 16.10	4 33.33	0 0.00	0 0.00	0 0.00	146
Political corruption/leadership	75 10.18	9 5.92	15 5.62	0 0.00	1 25.00	2 16.67	3 33.33	105
National security/terrorism	78 10.58	23 15.13	20 7.49	0 0.00	0 0.00	1 8.33	0 0.00	122
Federal spending/national debt	100 13.57	2 1.32	33 12.36	1 8.33	0 0.00	2 16.67	0 0.00	138
Immigration	46 6.24	2 1.32	19 7.12	0 0.00	0 0.00	1 8.33	1 11.11	69
Border security	38 5.16	0 0.00	1 0.37	1 8.33	0 0.00	0 0.00	1 11.11	41
Unemployment/jobs	18 2.44	11 7.24	17 6.37	0 0.00	0 0.00	1 8.33	0 0.00	47
Health care	40 5.43	8 5.26	14 5.24	1 8.33	0 0.00	0 0.00	2 22.22	65
Moral decline	51 6.92	3 1.97	6 2.25	3 25.00	0 0.00	1 8.33	1 11.11	65
Partisan gridlock	35 4.75	4 2.63	9 3.37	0 0.00	0 0.00	0 0.00	0 0.00	48

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Income inequality	39	4	11	0	0	1	0	55
	5.29	2.63	4.12	0.00	0.00	8.33	0.00	
Education	19	4	8	1	0	0	0	32
	2.58	2.63	3.00	8.33	0.00	0.00	0.00	
Middle East instability	24	4	8	0	0	1	0	37
	3.26	2.63	3.00	0.00	0.00	8.33	0.00	
Social welfare programs	3	7	3	1	0	0	0	14
	0.41	4.61	1.12	8.33	0.00	0.00	0.00	
Taxes	10	4	6	0	0	0	0	20
	1.36	2.63	2.25	0.00	0.00	0.00	0.00	
Gun control/gun violence	8	4	10	0	0	0	0	22
	1.09	2.63	3.75	0.00	0.00	0.00	0.00	
Government data collection	3	0	1	0	0	0	1	5
	0.41	0.00	0.37	0.00	0.00	0.00	11.11	
Crime and drugs	11	5	11	0	0	0	0	27
	1.49	3.29	4.12	0.00	0.00	0.00	0.00	
Gas prices	6	0	0	0	0	0	0	6
	0.81	0.00	0.00	0.00	0.00	0.00	0.00	
Abortion	8	1	1	0	0	0	0	10
	1.09	0.66	0.37	0.00	0.00	0.00	0.00	
Voting system	8	2	1	0	0	0	0	11
	1.09	1.32	0.37	0.00	0.00	0.00	0.00	
Police brutality/police militarization	8	5	0	0	0	0	0	13
	1.09	3.29	0.00	0.00	0.00	0.00	0.00	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Race relations	2	8	1	0	0	0	0	11
	0.27	5.26	0.37	0.00	0.00	0.00	0.00	
Gay marriage	4	8	6	0	2	0	0	20
	0.54	5.26	2.25	0.00	50.00	0.00	0.00	
Environment	12	4	6	0	0	1	0	23
	1.63	2.63	2.25	0.00	0.00	8.33	0.00	
Energy	0	1	4	0	1	0	0	6
	0.00	0.66	1.50	0.00	25.00	0.00	0.00	
The media	8	3	4	0	0	0	0	15
	1.09	1.97	1.50	0.00	0.00	0.00	0.00	
Housing	2	0	1	0	0	0	0	3
	0.27	0.00	0.37	0.00	0.00	0.00	0.00	
Afghanistan/Pakistan	2	0	3	0	0	0	0	5
	0.27	0.00	1.12	0.00	0.00	0.00	0.00	
Foreign trade	0	0	3	0	0	0	0	3
	0.00	0.00	1.12	0.00	0.00	0.00	0.00	
Russia/Ukraine	0	2	0	0	0	1	0	3
	0.00	1.32	0.00	0.00	0.00	8.33	0.00	
Gender inequality	3	1	2	0	0	0	0	6
	0.41	0.66	0.75	0.00	0.00	0.00	0.00	
Total	737	152	267	12	4	12	9	1193
	61.78	12.74	22.38	1.01	0.34	1.01	0.75	

Cell Contents

Field Dates: February 6 to February 15, 2015

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	
The economy	80 12.07	2 9.09	15 11.72	3 4.23	39 14.55	8 17.02	147
Political corruption/leadership	67 10.11	2 9.09	12 9.38	6 8.45	12 4.48	5 10.64	104
National security/terrorism	65 9.80	8 36.36	17 13.28	11 15.49	15 5.60	6 12.77	122
Federal spending/national debt	88 13.27	0 0.00	14 10.94	9 12.68	26 9.70	2 4.26	139
Immigration	46 6.94	2 9.09	7 5.47	7 9.86	5 1.87	4 8.51	71
Border security	28 4.22	0 0.00	4 3.12	6 8.45	3 1.12	0 0.00	41
Unemployment/jobs	21 3.17	0 0.00	5 3.91	2 2.82	18 6.72	0 0.00	46
Health care	43 6.49	1 4.55	10 7.81	2 2.82	7 2.61	3 6.38	66
Moral decline	43 6.49	1 4.55	4 3.12	4 5.63	12 4.48	1 2.13	65
Partisan gridlock	23	1	7	0	11	5	47

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	3.47	4.55	5.47	0.00	4.10	10.64	
Income inequality	26	0	6	1	19	3	55
	3.92	0.00	4.69	1.41	7.09	6.38	
Education	18	0	1	1	12	0	32
	2.71	0.00	0.78	1.41	4.48	0.00	
Middle East instability	20	0	5	4	7	1	37
	3.02	0.00	3.91	5.63	2.61	2.13	
Social welfare programs	5	0	0	2	8	0	15
	0.75	0.00	0.00	2.82	2.99	0.00	
Taxes	10	0	2	0	9	0	21
	1.51	0.00	1.56	0.00	3.36	0.00	
Gun control/gun violence	12	4	0	1	2	1	20
	1.81	18.18	0.00	1.41	0.75	2.13	
Government data collection	5	0	0	0	1	0	6
	0.75	0.00	0.00	0.00	0.37	0.00	
Crime and drugs	5	1	7	7	6	1	27
	0.75	4.55	5.47	9.86	2.24	2.13	
Gas prices	3	0	1	2	0	0	6
	0.45	0.00	0.78	2.82	0.00	0.00	
Abortion	6	0	0	2	3	0	11
	0.90	0.00	0.00	2.82	1.12	0.00	
Voting system	7	0	0	0	4	0	11
	1.06	0.00	0.00	0.00	1.49	0.00	
Police brutality/police militarization	5	0	3	0	5	0	13

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	0.75	0.00	2.34	0.00	1.87	0.00	
Race relations	1	0	4	1	7	0	13
	0.15	0.00	3.12	1.41	2.61	0.00	
Gay marriage	9	0	1	0	8	3	21
	1.36	0.00	0.78	0.00	2.99	6.38	
Environment	8	0	2	0	12	2	24
	1.21	0.00	1.56	0.00	4.48	4.26	
Energy	1	0	0	0	3	1	5
	0.15	0.00	0.00	0.00	1.12	2.13	
The media	8	0	0	0	6	1	15
	1.21	0.00	0.00	0.00	2.24	2.13	
Housing	2	0	0	0	1	0	3
	0.30	0.00	0.00	0.00	0.37	0.00	
Afghanistan/Pakistan	4	0	0	0	1	0	5
	0.60	0.00	0.00	0.00	0.37	0.00	
Foreign trade	1	0	0	0	2	0	3
	0.15	0.00	0.00	0.00	0.75	0.00	
Russia/Ukraine	1	0	0	0	2	0	3
	0.15	0.00	0.00	0.00	0.75	0.00	
Gender inequality	2	0	1	0	2	0	5
	0.30	0.00	0.78	0.00	0.75	0.00	
Total	663	22	128	71	268	47	1199
	55.30	1.83	10.68	5.92	22.35	3.92	

Cell Contents

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Count
Column Percent

Q	gender		Total
	Male	Female	
The economy	69 12.11	77 12.24	146
Political corruption/leadership	56 9.82	49 7.79	105
National security/terrorism	50 8.77	73 11.61	123
Federal spending/national debt	79 13.86	59 9.38	138
Immigration	35 6.14	35 5.56	70
Border security	18 3.16	23 3.66	41
Unemployment/jobs	20 3.51	27 4.29	47
Health care	19 3.33	46 7.31	65
Moral decline	31 5.44	34 5.41	65

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Partisan gridlock	29	18	47
	5.09	2.86	

Income inequality	31	24	55
	5.44	3.82	

Education	15	17	32
	2.63	2.70	

Middle East instability	14	23	37
	2.46	3.66	

Social welfare programs	9	5	14
	1.58	0.79	

Taxes	13	8	21
	2.28	1.27	

Gun control/gun violence	7	14	21
	1.23	2.23	

Government data collection	2	4	6
	0.35	0.64	

Crime and drugs	3	23	26
	0.53	3.66	

Gas prices	4	3	7
	0.70	0.48	

Abortion	4	7	11
	0.70	1.11	

Voting system	7	4	11
	1.23	0.64	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Police brutality/police militarization	4	9	13
	0.70	1.43	

Race relations	2	10	12
	0.35	1.59	

Gay marriage	8	13	21
	1.40	2.07	

Environment	13	11	24
	2.28	1.75	

Energy	2	3	5
	0.35	0.48	

The media	14	1	15
	2.46	0.16	

Housing	1	2	3
	0.18	0.32	

Afghanistan/Pakistan	4	1	5
	0.70	0.16	

Foreign trade	3	0	3
	0.53	0.00	

Russia/Ukraine	1	3	4
	0.18	0.48	

Gender inequality	3	3	6
	0.53	0.48	

Total	570	629	1199
	47.54	52.46	
=====			

Field Dates: February 6 to February 15, 2015

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	
The economy	41 10.70	72 13.41	33 12.04	146
Political corruption/leadership	24 6.27	48 8.94	33 12.04	105
National security/terrorism	37 9.66	55 10.24	29 10.58	121
Federal spending/national debt	38 9.92	64 11.92	36 13.14	138
Immigration	22 5.74	32 5.96	16 5.84	70
Border security	8 2.09	22 4.10	11 4.01	41
Unemployment/jobs	20 5.22	17 3.17	9 3.28	46
Health care	17 4.44	24 4.47	24 8.76	65
Moral decline	13 3.39	27 5.03	25 9.12	65

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Partisan gridlock	15	27	5	47
	3.92	5.03	1.82	
Income inequality	29	20	6	55
	7.57	3.72	2.19	
Education	11	12	9	32
	2.87	2.23	3.28	
Middle East instability	10	23	4	37
	2.61	4.28	1.46	
Social welfare programs	10	4	1	15
	2.61	0.74	0.36	
Taxes	11	8	2	21
	2.87	1.49	0.73	
Gun control/gun violence	8	8	5	21
	2.09	1.49	1.82	
Government data collection	2	3	1	6
	0.52	0.56	0.36	
Crime and drugs	14	9	4	27
	3.66	1.68	1.46	
Gas prices	2	2	1	5
	0.52	0.37	0.36	
Abortion	4	4	3	11
	1.04	0.74	1.09	
Voting system	6	1	4	11
	1.57	0.19	1.46	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Police brutality/police militarization	4	6	2	12
	1.04	1.12	0.73	
Race relations	9	2	1	12
	2.35	0.37	0.36	
Gay marriage	5	13	2	20
	1.31	2.42	0.73	
Environment	4	17	3	24
	1.04	3.17	1.09	
Energy	3	2	0	5
	0.78	0.37	0.00	
The media	8	3	4	15
	2.09	0.56	1.46	
Housing	1	2	0	3
	0.26	0.37	0.00	
Afghanistan/Pakistan	4	1	0	5
	1.04	0.19	0.00	
Foreign trade	0	3	0	3
	0.00	0.56	0.00	
Russia/Ukraine	2	2	0	4
	0.52	0.37	0.00	
Gender inequality	1	4	1	6
	0.26	0.74	0.36	
Total	383	537	274	1194
	32.08	44.97	22.95	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

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Cell Contents
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|          Count |
|          Column Percent |
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Q          metro
          Houston Area  Dallas-Fort Worth Area  San Antonio Area  Austin Area  Another Part of TX  Total
-----
The economy          40          41          12          11          42          146
                   14.44         12.77         9.68         9.09         11.93
-----
Political corruption/leadership          15          30          11          7          40          103
                   5.42         9.35         8.87         5.79         11.36
-----
National security/terrorism          42          26          13          12          30          123
                   15.16         8.10        10.48         9.92         8.52
-----
Federal spending/national debt          27          39          23          14          35          138
                   9.75        12.15        18.55        11.57         9.94
-----
Immigration          15          20          5          7          24          71
                   5.42         6.23         4.03         5.79         6.82
-----
Border security          11          10          1          2          16          40
                   3.97         3.12         0.81         1.65         4.55
-----
Unemployment/jobs          10          11          10          1          16          48
                   3.61         3.43         8.06         0.83         4.55
-----
Health care          13          17          7          6          23          66
                   4.69         5.30         5.65         4.96         6.53
-----
Moral decline          13          17          9          5          22          66

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	4.69	5.30	7.26	4.13	6.25	
Partisan gridlock	8 2.89	16 4.98	4 3.23	9 7.44	9 2.56	46
Income inequality	8 2.89	14 4.36	3 2.42	14 11.57	16 4.55	55
Education	6 2.17	12 3.74	0 0.00	4 3.31	9 2.56	31
Middle East instability	14 5.05	12 3.74	2 1.61	0 0.00	8 2.27	36
Social welfare programs	3 1.08	7 2.18	2 1.61	0 0.00	3 0.85	15
Taxes	8 2.89	5 1.56	2 1.61	0 0.00	5 1.42	20
Gun control/gun violence	7 2.53	7 2.18	2 1.61	1 0.83	4 1.14	21
Government data collection	2 0.72	0 0.00	2 1.61	1 0.83	1 0.28	6
Crime and drugs	5 1.81	9 2.80	5 4.03	1 0.83	6 1.70	26
Gas prices	1 0.36	2 0.62	0 0.00	3 2.48	1 0.28	7
Abortion	2 0.72	1 0.31	3 2.42	1 0.83	4 1.14	11
Voting system	1	2	1	1	6	11

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	0.36	0.62	0.81	0.83	1.70	
Police brutality/police militarizatio	6 2.17	2 0.62	0 0.00	0 0.00	4 1.14	12
Race relations	5 1.81	2 0.62	0 0.00	1 0.83	3 0.85	11
Gay marriage	4 1.44	3 0.93	2 1.61	3 2.48	8 2.27	20
Environment	3 1.08	9 2.80	0 0.00	9 7.44	4 1.14	25
Energy	1 0.36	1 0.31	0 0.00	3 2.48	1 0.28	6
The media	1 0.36	2 0.62	1 0.81	3 2.48	8 2.27	15
Housing	1 0.36	1 0.31	1 0.81	0 0.00	0 0.00	3
Afghanistan/Pakistan	0 0.00	0 0.00	1 0.81	0 0.00	4 1.14	5
Foreign trade	2 0.72	0 0.00	1 0.81	0 0.00	0 0.00	3
Russia/Ukraine	1 0.36	2 0.62	1 0.81	0 0.00	0 0.00	4
Gender inequality	2 0.72	1 0.31	0 0.00	2 1.65	0 0.00	5
Total	277	321	124	121	352	1195

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

23.18

26.86

10.38

10.13

29.46

Cell Contents						
	Count					
	Column Percent					
=====						
		AGEG				
Q		18-29	30-44	45-64	65+	Total

The economy		30	39	52	24	145
		16.76	12.96	11.85	8.76	

Political corruption/leadership		8	22	38	36	104
		4.47	7.31	8.66	13.14	

National security/terrorism		9	18	55	41	123
		5.03	5.98	12.53	14.96	

Federal spending/national debt		17	26	52	43	138
		9.50	8.64	11.85	15.69	

Immigration		7	13	29	21	70
		3.91	4.32	6.61	7.66	

Border security		0	5	15	21	41
		0.00	1.66	3.42	7.66	

Unemployment/jobs		6	20	15	4	45
		3.35	6.64	3.42	1.46	

Health care		10	13	31	12	66
		5.59	4.32	7.06	4.38	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Moral decline	3	26	26	9	64
	1.68	8.64	5.92	3.28	

Partisan gridlock	5	13	16	13	47
	2.79	4.32	3.64	4.74	

Income inequality	8	20	19	8	55
	4.47	6.64	4.33	2.92	

Education	8	18	6	1	33
	4.47	5.98	1.37	0.36	

Middle East instability	6	9	15	7	37
	3.35	2.99	3.42	2.55	

Social welfare programs	2	9	2	2	15
	1.12	2.99	0.46	0.73	

Taxes	7	8	5	1	21
	3.91	2.66	1.14	0.36	

Gun control/gun violence	1	8	9	2	20
	0.56	2.66	2.05	0.73	

Government data collection	1	2	3	0	6
	0.56	0.66	0.68	0.00	

Crime and drugs	4	7	7	9	27
	2.23	2.33	1.59	3.28	

Gas prices	1	1	3	0	5
	0.56	0.33	0.68	0.00	

Abortion	4	2	3	2	11
	2.23	0.66	0.68	0.73	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Voting system	2	4	3	1	10
	1.12	1.33	0.68	0.36	

Police brutality/police militarization	5	3	4	1	13
	2.79	1.00	0.91	0.36	

Race relations	4	0	7	1	12
	2.23	0.00	1.59	0.36	

Gay marriage	7	2	8	4	21
	3.91	0.66	1.82	1.46	

Environment	10	6	7	0	23
	5.59	1.99	1.59	0.00	

Energy	4	1	0	0	5
	2.23	0.33	0.00	0.00	

The media	5	1	1	8	15
	2.79	0.33	0.23	2.92	

Housing	0	2	0	1	3
	0.00	0.66	0.00	0.36	

Afghanistan/Pakistan	0	0	4	1	5
	0.00	0.00	0.91	0.36	

Foreign trade	2	0	1	0	3
	1.12	0.00	0.23	0.00	

Russia/Ukraine	0	1	3	0	4
	0.00	0.33	0.68	0.00	

Gender inequality	3	2	0	1	6
	1.68	0.66	0.00	0.36	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	179	301	439	274	1193
	15.00	25.23	36.80	22.97	

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Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q5. MIP State

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

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	0 0.00	2 2.17	3 3.61	51 13.25	47 29.75	86 36.44	62 35.03	251

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Immigration	0	7	3	54	33	63	39	199
	0.00	7.61	3.61	14.03	20.89	26.69	22.03	
Political corruption/leadershi	12	17	16	26	3	0	3	77
	20.69	18.48	19.28	6.75	1.90	0.00	1.69	
Education	7	12	12	24	10	3	7	75
	12.07	13.04	14.46	6.23	6.33	1.27	3.95	
The economy	4	4	2	27	5	7	5	54
	6.90	4.35	2.41	7.01	3.16	2.97	2.82	
Health care	2	10	7	27	4	1	6	57
	3.45	10.87	8.43	7.01	2.53	0.42	3.39	
Unemployment/jobs	3	5	6	35	5	5	3	62
	5.17	5.43	7.23	9.09	3.16	2.12	1.69	
Water supply	0	3	1	13	5	12	2	36
	0.00	3.26	1.20	3.38	3.16	5.08	1.13	
Crime and drugs	2	0	2	23	6	6	2	41
	3.45	0.00	2.41	5.97	3.80	2.54	1.13	
Moral decline	1	1	0	13	3	8	15	41
	1.72	1.09	0.00	3.38	1.90	3.39	8.47	
Social welfare programs	2	3	1	5	4	4	8	27
	3.45	3.26	1.20	1.30	2.53	1.69	4.52	
Transportation/roads/traffic	0	3	5	10	6	12	1	37
	0.00	3.26	6.02	2.60	3.80	5.08	0.56	
Abortion	1	2	4	2	2	2	3	16
	1.72	2.17	4.82	0.52	1.27	0.85	1.69	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Redistricting	4 6.90	7 7.61	3 3.61	4 1.04	0 0.00	0 0.00	0 0.00	18
State budget cuts	3 5.17	4 4.35	2 2.41	3 0.78	1 0.63	1 0.42	0 0.00	14
Gas prices	0 0.00	0 0.00	0 0.00	5 1.30	1 0.63	2 0.85	1 0.56	9
State government spending	0 0.00	0 0.00	0 0.00	10 2.60	3 1.90	6 2.54	5 2.82	24
Taxes	2 3.45	0 0.00	4 4.82	7 1.82	3 1.90	1 0.42	5 2.82	22
Gay marriage	3 5.17	4 4.35	1 1.20	6 1.56	3 1.90	1 0.42	2 1.13	20
Environment	3 5.17	4 4.35	1 1.20	2 0.52	3 1.90	0 0.00	0 0.00	13
Insurance rates	4 6.90	0 0.00	0 0.00	3 0.78	2 1.27	4 1.69	0 0.00	13
Voting system	0 0.00	1 1.09	1 1.20	5 1.30	0 0.00	0 0.00	0 0.00	7
Electoral fraud	0 0.00	0 0.00	0 0.00	0 0.00	2 1.27	0 0.00	0 0.00	2
Gun control/gun violence	3 5.17	3 3.26	2 2.41	11 2.86	2 1.27	6 2.54	0 0.00	27
The media	0 0.00	0 0.00	0 0.00	2 0.52	0 0.00	0 0.00	1 0.56	3

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Utility rates	0 0.00	0 0.00	1 1.20	7 1.82	0 0.00	1 0.42	2 1.13	11
Energy	0 0.00	0 0.00	4 4.82	6 1.56	2 1.27	3 1.27	3 1.69	18
Housing	2 3.45	0 0.00	2 2.41	2 0.52	0 0.00	0 0.00	1 0.56	7
State courts	0 0.00	0 0.00	0 0.00	1 0.26	2 1.27	1 0.42	0 0.00	4
Property rights	0 0.00	0 0.00	0 0.00	1 0.26	1 0.63	1 0.42	1 0.56	4
Total	58 4.88	92 7.74	83 6.98	385 32.38	158 13.29	236 19.85	177 14.89	1189

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Cell Contents

Count
Column Percent

Q	IDEOLOGICAL			Total
	Liberal	Moderate	Conservative	
Border security	5 2.16	51 13.25	195 33.97	251
Immigration	10 4.33	54 14.03	135 23.52	199
Political corruption/leadership	45	26	6	77

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	19.48	6.75	1.05	

Education	32	24	20	76
	13.85	6.23	3.48	

The economy	10	27	17	54
	4.33	7.01	2.96	

Health care	19	27	12	58
	8.23	7.01	2.09	

Unemployment/jobs	14	35	14	63
	6.06	9.09	2.44	

Water supply	4	13	19	36
	1.73	3.38	3.31	

Crime and drugs	4	23	14	41
	1.73	5.97	2.44	

Moral decline	2	13	26	41
	0.87	3.38	4.53	

Social welfare programs	6	5	16	27
	2.60	1.30	2.79	

Transportation/roads/traffic	7	10	18	35
	3.03	2.60	3.14	

Abortion	7	2	7	16
	3.03	0.52	1.22	

Redistricting	14	4	0	18
	6.06	1.04	0.00	

State budget cuts	9	3	3	15

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	3.90	0.78	0.52	
Gas prices	0	5	4	9
	0.00	1.30	0.70	
State government spending	0	10	13	23
	0.00	2.60	2.26	
Taxes	5	7	9	21
	2.16	1.82	1.57	
Gay marriage	7	6	7	20
	3.03	1.56	1.22	
Environment	7	2	3	12
	3.03	0.52	0.52	
Insurance rates	4	3	6	13
	1.73	0.78	1.05	
Voting system	2	5	0	7
	0.87	1.30	0.00	
Electoral fraud	0	0	3	3
	0.00	0.00	0.52	
Gun control/gun violence	8	11	8	27
	3.46	2.86	1.39	
The media	0	2	1	3
	0.00	0.52	0.17	
Utility rates	2	7	3	12
	0.87	1.82	0.52	
Energy	4	6	8	18

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	1.73	1.56	1.39	
Housing	4	2	1	7
	1.73	0.52	0.17	
State courts	0	1	3	4
	0.00	0.26	0.52	
Property rights	0	1	3	4
	0.00	0.26	0.52	
Total	231	385	574	1190
	19.41	32.35	48.24	

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Cell Contents
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Count
Column Percent

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Border security	13	14	5	17	59	36	98	242
	5.80	9.79	5.38	13.71	35.12	29.27	36.98	
Immigration	15	14	4	24	44	24	67	192
	6.70	9.79	4.30	19.35	26.19	19.51	25.28	
Political corruption/leadership	35	7	19	9	4	1	1	76
	15.62	4.90	20.43	7.26	2.38	0.81	0.38	
Education	21	9	18	7	6	6	7	74
	9.38	6.29	19.35	5.65	3.57	4.88	2.64	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

The economy	10	9	1	10	2	7	14	53
	4.46	6.29	1.08	8.06	1.19	5.69	5.28	
Health care	24	8	6	2	3	5	4	52
	10.71	5.59	6.45	1.61	1.79	4.07	1.51	
Unemployment/jobs	14	20	3	6	4	10	3	60
	6.25	13.99	3.23	4.84	2.38	8.13	1.13	
Water supply	3	3	2	7	5	4	8	32
	1.34	2.10	2.15	5.65	2.98	3.25	3.02	
Crime and drugs	6	10	8	1	5	6	4	40
	2.68	6.99	8.60	0.81	2.98	4.88	1.51	
Moral decline	3	3	2	13	5	2	14	42
	1.34	2.10	2.15	10.48	2.98	1.63	5.28	
Social welfare programs	10	1	1	4	4	3	1	24
	4.46	0.70	1.08	3.23	2.38	2.44	0.38	
Transportation/roads/traffic	3	6	2	2	4	6	10	33
	1.34	4.20	2.15	1.61	2.38	4.88	3.77	
Abortion	2	5	0	2	2	1	2	14
	0.89	3.50	0.00	1.61	1.19	0.81	0.75	
Redistricting	12	4	1	0	0	0	0	17
	5.36	2.80	1.08	0.00	0.00	0.00	0.00	
State budget cuts	6	3	2	1	0	0	3	15
	2.68	2.10	2.15	0.81	0.00	0.00	1.13	
Gas prices	0	3	0	1	0	1	1	6
	0.00	2.10	0.00	0.81	0.00	0.81	0.38	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

State government spending	5	1	1	3	4	0	10	24
	2.23	0.70	1.08	2.42	2.38	0.00	3.77	

Taxes	2	4	2	4	2	2	4	20
	0.89	2.80	2.15	3.23	1.19	1.63	1.51	

Gay marriage	9	1	1	0	6	0	1	18
	4.02	0.70	1.08	0.00	3.57	0.00	0.38	

Environment	5	1	2	0	1	3	0	12
	2.23	0.70	2.15	0.00	0.60	2.44	0.00	

Insurance rates	4	0	1	0	3	2	1	11
	1.79	0.00	1.08	0.00	1.79	1.63	0.38	

Voting system	2	2	4	0	0	0	1	9
	0.89	1.40	4.30	0.00	0.00	0.00	0.38	

Electoral fraud	1	0	0	0	0	0	2	3
	0.45	0.00	0.00	0.00	0.00	0.00	0.75	

Gun control/gun violence	8	7	6	4	1	1	0	27
	3.57	4.90	6.45	3.23	0.60	0.81	0.00	

The media	0	0	0	0	1	0	1	2
	0.00	0.00	0.00	0.00	0.60	0.00	0.38	

Utility rates	2	2	1	4	0	1	2	12
	0.89	1.40	1.08	3.23	0.00	0.81	0.75	

Energy	3	3	1	1	3	0	4	15
	1.34	2.10	1.08	0.81	1.79	0.00	1.51	

Housing	5	2	0	0	0	0	1	8
	2.23	1.40	0.00	0.00	0.00	0.00	0.38	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

State courts	1	1	0	2	0	0	0	4
	0.45	0.70	0.00	1.61	0.00	0.00	0.00	
Property rights	0	0	0	0	0	2	1	3
	0.00	0.00	0.00	0.00	0.00	1.63	0.38	
Total	224	143	93	124	168	123	265	1140
	19.65	12.54	8.16	10.88	14.74	10.79	23.25	

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Cell Contents
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Count
Column Percent

Q	PID3			Total
	Democrats	Independents	Republicans	
Border security	32	17	194	243
	6.96	13.71	35.02	
Immigration	33	24	134	191
	7.17	19.35	24.19	
Political corruption/leadership	61	9	6	76
	13.26	7.26	1.08	
Education	48	7	19	74
	10.43	5.65	3.43	
The economy	20	10	23	53
	4.35	8.06	4.15	
Health care	39	2	12	53
	8.48	1.61	2.17	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Unemployment/jobs	37	6	17	60
	8.04	4.84	3.07	
Water supply	9	7	16	32
	1.96	5.65	2.89	
Crime and drugs	24	1	15	40
	5.22	0.81	2.71	
Moral decline	8	13	20	41
	1.74	10.48	3.61	
Social welfare programs	12	4	8	24
	2.61	3.23	1.44	
Transportation/roads/traffic	11	2	20	33
	2.39	1.61	3.61	
Abortion	8	2	5	15
	1.74	1.61	0.90	
Redistricting	18	0	0	18
	3.91	0.00	0.00	
State budget cuts	11	1	3	15
	2.39	0.81	0.54	
Gas prices	3	1	2	6
	0.65	0.81	0.36	
State government spending	6	3	14	23
	1.30	2.42	2.53	
Taxes	8	4	8	20
	1.74	3.23	1.44	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Gay marriage	11	0	7	18
	2.39	0.00	1.26	
Environment	8	0	4	12
	1.74	0.00	0.72	
Insurance rates	5	0	7	12
	1.09	0.00	1.26	
Voting system	7	0	1	8
	1.52	0.00	0.18	
Electoral fraud	1	0	2	3
	0.22	0.00	0.36	
Gun control/gun violence	20	4	2	26
	4.35	3.23	0.36	
The media	0	0	2	2
	0.00	0.00	0.36	
Utility rates	4	4	3	11
	0.87	3.23	0.54	
Energy	7	1	7	15
	1.52	0.81	1.26	
Housing	7	0	1	8
	1.52	0.00	0.18	
State courts	2	2	0	4
	0.43	1.61	0.00	
Property rights	0	0	2	2
	0.00	0.00	0.36	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	460	124	554	1138
	40.42	10.90	48.68	

Cell Contents				
	Count			
	Column Percent			

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Border security	92 32.28	21 5.11	81 37.67	57 20.96	251
Immigration	57 20.00	28 6.81	55 25.58	58 21.32	198
Political corruption/leadership	3 1.05	58 14.11	1 0.47	15 5.51	77
Education	12 4.21	45 10.95	4 1.86	15 5.51	76
The economy	16 5.61	15 3.65	6 2.79	18 6.62	55
Health care	8 2.81	42 10.22	1 0.47	6 2.21	57
Unemployment/jobs	12 4.21	32 7.79	4 1.86	14 5.15	62
Water supply	13	10	6	6	35

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	4.56	2.43	2.79	2.21	
Crime and drugs	8	14	4	15	41
	2.81	3.41	1.86	5.51	
Moral decline	10	4	17	11	42
	3.51	0.97	7.91	4.04	
Social welfare programs	2	12	7	6	27
	0.70	2.92	3.26	2.21	
Transportation/roads/traffic	14	11	5	6	36
	4.91	2.68	2.33	2.21	
Abortion	2	7	1	5	15
	0.70	1.70	0.47	1.84	
Redistricting	0	16	0	1	17
	0.00	3.89	0.00	0.37	
State budget cuts	3	12	0	0	15
	1.05	2.92	0.00	0.00	
Gas prices	2	3	0	4	9
	0.70	0.73	0.00	1.47	
State government spending	7	6	5	4	22
	2.46	1.46	2.33	1.47	
Taxes	3	7	3	8	21
	1.05	1.70	1.40	2.94	
Gay marriage	1	10	6	2	19
	0.35	2.43	2.79	0.74	
Environment	2	8	0	1	11

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	0.70	1.95	0.00	0.37	
Insurance rates	3 1.05	5 1.22	4 1.86	0 0.00	12
Voting system	1 0.35	6 1.46	0 0.00	1 0.37	8
Electoral fraud	1 0.35	1 0.24	1 0.47	0 0.00	3
Gun control/gun violence	3 1.05	17 4.14	1 0.47	6 2.21	27
The media	0 0.00	0 0.00	1 0.47	1 0.37	2
Utility rates	2 0.70	5 1.22	0 0.00	6 2.21	13
Energy	6 2.11	7 1.70	1 0.47	3 1.10	17
Housing	1 0.35	6 1.46	0 0.00	1 0.37	8
State courts	0 0.00	3 0.73	0 0.00	0 0.00	3
Property rights	1 0.35	0 0.00	1 0.47	2 0.74	4
Total	285 24.09	411 34.74	215 18.17	272 22.99	1183

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Cell Contents

Field Dates: February 6 to February 15, 2015

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	
Border security	3 8.33	87 22.66	72 21.82	18 20.69	51 20.99	21 18.42	252
Immigration	6 16.67	58 15.10	49 14.85	17 19.54	43 17.70	27 23.68	200
Political corruption/leadership	1 2.78	17 4.43	26 7.88	9 10.34	17 7.00	9 7.89	79
Education	3 8.33	17 4.43	20 6.06	10 11.49	14 5.76	12 10.53	76
The economy	2 5.56	29 7.55	7 2.12	2 2.30	10 4.12	5 4.39	55
Health care	2 5.56	14 3.65	17 5.15	5 5.75	15 6.17	4 3.51	57
Unemployment/jobs	9 25.00	29 7.55	17 5.15	1 1.15	6 2.47	1 0.88	63
Water supply	0 0.00	8 2.08	14 4.24	1 1.15	11 4.53	2 1.75	36
Crime and drugs	0 0.00	25 6.51	10 3.03	1 1.15	3 1.23	3 2.63	42

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Moral decline	0	21	7	0	11	2	41
	0.00	5.47	2.12	0.00	4.53	1.75	

Social welfare programs	0	14	6	1	4	1	26
	0.00	3.65	1.82	1.15	1.65	0.88	

Transportation/roads/traffic	0	5	17	3	6	5	36
	0.00	1.30	5.15	3.45	2.47	4.39	

Abortion	2	2	8	2	2	0	16
	5.56	0.52	2.42	2.30	0.82	0.00	

Redistricting	1	0	3	1	8	5	18
	2.78	0.00	0.91	1.15	3.29	4.39	

State budget cuts	0	1	3	0	10	2	16
	0.00	0.26	0.91	0.00	4.12	1.75	

Gas prices	2	4	2	1	0	0	9
	5.56	1.04	0.61	1.15	0.00	0.00	

State government spending	0	8	3	2	3	7	23
	0.00	2.08	0.91	2.30	1.23	6.14	

Taxes	0	5	10	0	4	2	21
	0.00	1.30	3.03	0.00	1.65	1.75	

Gay marriage	0	10	5	1	3	0	19
	0.00	2.60	1.52	1.15	1.23	0.00	

Environment	0	4	2	1	4	1	12
	0.00	1.04	0.61	1.15	1.65	0.88	

Insurance rates	0	4	1	1	6	0	12
	0.00	1.04	0.30	1.15	2.47	0.00	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Voting system	1 2.78	1 0.26	3 0.91	0 0.00	2 0.82	1 0.88	8
Electoral fraud	0 0.00	0 0.00	1 0.30	1 1.15	0 0.00	0 0.00	2
Gun control/gun violence	4 11.11	4 1.04	9 2.73	5 5.75	3 1.23	3 2.63	28
The media	0 0.00	1 0.26	1 0.30	0 0.00	0 0.00	0 0.00	2
Utility rates	0 0.00	6 1.56	4 1.21	1 1.15	1 0.41	0 0.00	12
Energy	0 0.00	8 2.08	3 0.91	1 1.15	4 1.65	1 0.88	17
Housing	0 0.00	1 0.26	4 1.21	1 1.15	2 0.82	0 0.00	8
State courts	0 0.00	0 0.00	3 0.91	1 1.15	0 0.00	0 0.00	4
Property rights	0 0.00	1 0.26	3 0.91	0 0.00	0 0.00	0 0.00	4
Total	36 3.02	384 32.16	330 27.64	87 7.29	243 20.35	114 9.55	1194

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Cell Contents

Count
Column Percent

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	ATTEND					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	
Border security	46 25.41	52 22.61	35 22.29	69 24.38	48 14.24	250
Immigration	33 18.23	39 16.96	30 19.11	44 15.55	54 16.02	200
Political corruption/leadership	8 4.42	5 2.17	8 5.10	21 7.42	35 10.39	77
Education	9 4.97	8 3.48	9 5.73	22 7.77	28 8.31	76
The economy	8 4.42	9 3.91	3 1.91	15 5.30	19 5.64	54
Health care	3 1.66	10 4.35	10 6.37	17 6.01	17 5.04	57
Unemployment/jobs	7 3.87	16 6.96	13 8.28	3 1.06	23 6.82	62
Water supply	7 3.87	3 1.30	1 0.64	10 3.53	15 4.45	36
Crime and drugs	1 0.55	8 3.48	6 3.82	15 5.30	12 3.56	42
Moral decline	14 7.73	15 6.52	3 1.91	6 2.12	2 0.59	40
Social welfare programs	1 0.55	4 1.74	8 5.10	10 3.53	3 0.89	26

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Transportation/roads/traffic	5 2.76	2 0.87	4 2.55	15 5.30	10 2.97	36
Abortion	4 2.21	3 1.30	1 0.64	2 0.71	5 1.48	15
Redistricting	2 1.10	0 0.00	3 1.91	4 1.41	9 2.67	18
State budget cuts	3 1.66	2 0.87	2 1.27	2 0.71	5 1.48	14
Gas prices	2 1.10	2 0.87	1 0.64	0 0.00	4 1.19	9
State government spending	3 1.66	9 3.91	4 2.55	3 1.06	4 1.19	23
Taxes	5 2.76	6 2.61	0 0.00	2 0.71	8 2.37	21
Gay marriage	3 1.66	6 2.61	0 0.00	3 1.06	6 1.78	18
Environment	1 0.55	1 0.43	0 0.00	2 0.71	8 2.37	12
Insurance rates	1 0.55	5 2.17	3 1.91	0 0.00	4 1.19	13
Voting system	1 0.55	1 0.43	2 1.27	4 1.41	1 0.30	9
Electoral fraud	0 0.00	3 1.30	0 0.00	0 0.00	0 0.00	3

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Gun control/gun violence	4 2.21	9 3.91	3 1.91	6 2.12	6 1.78	28
The media	1 0.55	1 0.43	0 0.00	1 0.35	0 0.00	3
Utility rates	3 1.66	2 0.87	0 0.00	2 0.71	6 1.78	13
Energy	5 2.76	5 2.17	4 2.55	2 0.71	1 0.30	17
Housing	0 0.00	1 0.43	3 1.91	2 0.71	2 0.59	8
State courts	0 0.00	3 1.30	1 0.64	0 0.00	0 0.00	4
Property rights	1 0.55	0 0.00	0 0.00	1 0.35	2 0.59	4
Total	181 15.24	230 19.36	157 13.22	283 23.82	337 28.37	1188

Cell Contents

Count
Column Percent

Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Border security	193	20	32	1	0	2	3	251	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	26.29	13.42	12.03	8.33	0.00	20.00	30.00	
Immigration	128	16	46	4	1	2	3	200
	17.44	10.74	17.29	33.33	25.00	20.00	30.00	
Political corruption/leadership	58	12	7	0	0	0	1	78
	7.90	8.05	2.63	0.00	0.00	0.00	10.00	
Education	47	9	17	1	0	1	0	75
	6.40	6.04	6.39	8.33	0.00	10.00	0.00	
The economy	26	11	16	1	0	0	0	54
	3.54	7.38	6.02	8.33	0.00	0.00	0.00	
Health care	29	15	11	0	1	1	0	57
	3.95	10.07	4.14	0.00	25.00	10.00	0.00	
Unemployment/jobs	15	10	36	1	0	1	0	63
	2.04	6.71	13.53	8.33	0.00	10.00	0.00	
Water supply	22	0	10	0	0	1	2	35
	3.00	0.00	3.76	0.00	0.00	10.00	20.00	
Crime and drugs	20	4	14	3	0	0	0	41
	2.72	2.68	5.26	25.00	0.00	0.00	0.00	
Moral decline	24	5	10	0	1	1	0	41
	3.27	3.36	3.76	0.00	25.00	10.00	0.00	
Social welfare programs	13	7	4	0	1	1	1	27
	1.77	4.70	1.50	0.00	25.00	10.00	10.00	
Transportation/roads/traffic	23	2	11	0	0	0	0	36
	3.13	1.34	4.14	0.00	0.00	0.00	0.00	
Abortion	9	3	3	0	0	0	0	15

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	1.23	2.01	1.13	0.00	0.00	0.00	0.00	
Redistricting	11	2	4	0	0	0	0	17
	1.50	1.34	1.50	0.00	0.00	0.00	0.00	
State budget cuts	9	1	5	0	0	0	0	15
	1.23	0.67	1.88	0.00	0.00	0.00	0.00	
Gas prices	4	0	6	0	0	0	0	10
	0.54	0.00	2.26	0.00	0.00	0.00	0.00	
State government spending	16	3	3	0	0	0	0	22
	2.18	2.01	1.13	0.00	0.00	0.00	0.00	
Taxes	12	3	5	0	0	0	0	20
	1.63	2.01	1.88	0.00	0.00	0.00	0.00	
Gay marriage	11	5	3	0	0	0	0	19
	1.50	3.36	1.13	0.00	0.00	0.00	0.00	
Environment	11	0	1	0	0	0	0	12
	1.50	0.00	0.38	0.00	0.00	0.00	0.00	
Insurance rates	2	4	5	1	0	0	0	12
	0.27	2.68	1.88	8.33	0.00	0.00	0.00	
Voting system	6	0	2	0	0	0	0	8
	0.82	0.00	0.75	0.00	0.00	0.00	0.00	
Electoral fraud	2	0	1	0	0	0	0	3
	0.27	0.00	0.38	0.00	0.00	0.00	0.00	
Gun control/gun violence	14	8	5	0	0	0	0	27
	1.91	5.37	1.88	0.00	0.00	0.00	0.00	
The media	1	0	1	0	0	0	0	2

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	0.14	0.00	0.38	0.00	0.00	0.00	0.00	
Utility rates	10	2	0	0	0	0	0	12
	1.36	1.34	0.00	0.00	0.00	0.00	0.00	
Energy	8	5	4	0	0	0	0	17
	1.09	3.36	1.50	0.00	0.00	0.00	0.00	
Housing	6	0	2	0	0	0	0	8
	0.82	0.00	0.75	0.00	0.00	0.00	0.00	
State courts	1	1	2	0	0	0	0	4
	0.14	0.67	0.75	0.00	0.00	0.00	0.00	
Property rights	3	1	0	0	0	0	0	4
	0.41	0.67	0.00	0.00	0.00	0.00	0.00	
Total	734	149	266	12	4	10	10	1185
	61.94	12.57	22.45	1.01	0.34	0.84	0.84	

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 Cell Contents
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Count
Column Percent

Q	MARITAL							Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership		
Border security	170	3	28	23	24	4	252	
	25.80	15.00	21.37	31.51	9.09	8.51		
Immigration	128	3	20	12	30	8	201	
	19.42	15.00	15.27	16.44	11.36	17.02		

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Political corruption/leadership	38	1	12	4	17	6	78
	5.77	5.00	9.16	5.48	6.44	12.77	
Education	44	0	8	2	19	3	76
	6.68	0.00	6.11	2.74	7.20	6.38	
The economy	24	3	10	1	14	3	55
	3.64	15.00	7.63	1.37	5.30	6.38	
Health care	29	0	6	4	15	4	58
	4.40	0.00	4.58	5.48	5.68	8.51	
Unemployment/jobs	27	0	6	0	28	1	62
	4.10	0.00	4.58	0.00	10.61	2.13	
Water supply	23	0	4	1	7	0	35
	3.49	0.00	3.05	1.37	2.65	0.00	
Crime and drugs	18	3	4	7	9	1	42
	2.73	15.00	3.05	9.59	3.41	2.13	
Moral decline	18	1	3	1	12	5	40
	2.73	5.00	2.29	1.37	4.55	10.64	
Social welfare programs	9	0	4	0	12	1	26
	1.37	0.00	3.05	0.00	4.55	2.13	
Transportation/roads/traffic	15	0	1	9	6	4	35
	2.28	0.00	0.76	12.33	2.27	8.51	
Abortion	5	0	0	2	10	0	17
	0.76	0.00	0.00	2.74	3.79	0.00	
Redistricting	5	3	5	1	2	1	17
	0.76	15.00	3.82	1.37	0.76	2.13	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

State budget cuts	6	0	3	0	5	1	15
	0.91	0.00	2.29	0.00	1.89	2.13	
Gas prices	4	0	2	0	3	0	9
	0.61	0.00	1.53	0.00	1.14	0.00	
State government spending	16	0	2	1	4	0	23
	2.43	0.00	1.53	1.37	1.52	0.00	
Taxes	11	0	3	0	7	1	22
	1.67	0.00	2.29	0.00	2.65	2.13	
Gay marriage	8	0	0	0	11	1	20
	1.21	0.00	0.00	0.00	4.17	2.13	
Environment	7	0	1	0	3	1	12
	1.06	0.00	0.76	0.00	1.14	2.13	
Insurance rates	12	0	0	0	0	0	12
	1.82	0.00	0.00	0.00	0.00	0.00	
Voting system	7	0	1	0	0	0	8
	1.06	0.00	0.76	0.00	0.00	0.00	
Electoral fraud	2	0	0	1	0	0	3
	0.30	0.00	0.00	1.37	0.00	0.00	
Gun control/gun violence	12	2	3	1	8	1	27
	1.82	10.00	2.29	1.37	3.03	2.13	
The media	1	0	1	0	1	0	3
	0.15	0.00	0.76	0.00	0.38	0.00	
Utility rates	8	0	2	0	1	1	12
	1.21	0.00	1.53	0.00	0.38	2.13	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Energy	6	0	0	1	11	0	18
	0.91	0.00	0.00	1.37	4.17	0.00	
Housing	3	0	1	2	2	0	8
	0.46	0.00	0.76	2.74	0.76	0.00	
State courts	1	1	0	0	2	0	4
	0.15	5.00	0.00	0.00	0.76	0.00	
Property rights	2	0	1	0	1	0	4
	0.30	0.00	0.76	0.00	0.38	0.00	
Total	659	20	131	73	264	47	1194
	55.19	1.68	10.97	6.11	22.11	3.94	

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 Cell Contents
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Count
Column Percent

Q	gender		Total
	Male	Female	
Border security	111	140	251
	19.65	22.36	
Immigration	94	106	200
	16.64	16.93	
Political corruption/leadership	41	38	79
	7.26	6.07	
Education	32	43	75
	5.66	6.87	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

The economy	27 4.78	28 4.47	55
Health care	14 2.48	43 6.87	57
Unemployment/jobs	37 6.55	25 3.99	62
Water supply	20 3.54	15 2.40	35
Crime and drugs	8 1.42	33 5.27	41
Moral decline	23 4.07	18 2.88	41
Social welfare programs	16 2.83	11 1.76	27
Transportation/roads/traffic	20 3.54	16 2.56	36
Abortion	7 1.24	9 1.44	16
Redistricting	9 1.59	9 1.44	18
State budget cuts	8 1.42	7 1.12	15
Gas prices	2 0.35	8 1.28	10

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

State government spending	11	11	22
	1.95	1.76	
Taxes	15	7	22
	2.65	1.12	
Gay marriage	9	10	19
	1.59	1.60	
Environment	3	9	12
	0.53	1.44	
Insurance rates	8	4	12
	1.42	0.64	
Voting system	5	2	7
	0.88	0.32	
Electoral fraud	2	1	3
	0.35	0.16	
Gun control/gun violence	12	15	27
	2.12	2.40	
The media	2	1	3
	0.35	0.16	
Utility rates	8	4	12
	1.42	0.64	
Energy	10	8	18
	1.77	1.28	
Housing	5	3	8
	0.88	0.48	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

State courts	4	0	4
	0.71	0.00	
Property rights	2	2	4
	0.35	0.32	
Total	565	626	1191
	47.44	52.56	

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 Cell Contents
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 | Count |
Column Percent

Q	LOCATE			Total
	Urban	Suburban	Rural	
Border security	49	109	93	251
	12.86	20.45	34.07	
Immigration	55	97	47	199
	14.44	18.20	17.22	
Political corruption/leadership	24	45	10	79
	6.30	8.44	3.66	
Education	22	38	16	76
	5.77	7.13	5.86	
The economy	12	30	12	54
	3.15	5.63	4.40	
Health care	21	25	11	57

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	5.51	4.69	4.03	

Unemployment/jobs	31	25	7	63
	8.14	4.69	2.56	

Water supply	12	18	5	35
	3.15	3.38	1.83	

Crime and drugs	17	19	6	42
	4.46	3.56	2.20	

Moral decline	18	12	11	41
	4.72	2.25	4.03	

Social welfare programs	14	9	4	27
	3.67	1.69	1.47	

Transportation/roads/traffic	11	16	8	35
	2.89	3.00	2.93	

Abortion	8	6	2	16
	2.10	1.13	0.73	

Redistricting	10	7	1	18
	2.62	1.31	0.37	

State budget cuts	7	5	3	15
	1.84	0.94	1.10	

Gas prices	3	5	1	9
	0.79	0.94	0.37	

State government spending	7	8	7	22
	1.84	1.50	2.56	

Taxes	10	6	6	22

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	2.62	1.13	2.20	
Gay marriage	6	7	6	19
	1.57	1.31	2.20	
Environment	2	7	2	11
	0.52	1.31	0.73	
Insurance rates	9	2	1	12
	2.36	0.38	0.37	
Voting system	4	2	2	8
	1.05	0.38	0.73	
Electoral fraud	1	2	0	3
	0.26	0.38	0.00	
Gun control/gun violence	10	14	3	27
	2.62	2.63	1.10	
The media	0	1	1	2
	0.00	0.19	0.37	
Utility rates	3	4	5	12
	0.79	0.75	1.83	
Energy	6	9	2	17
	1.57	1.69	0.73	
Housing	5	2	0	7
	1.31	0.38	0.00	
State courts	2	2	0	4
	0.52	0.38	0.00	
Property rights	2	1	1	4

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

0.52 0.19 0.37

Total	381	533	273	1187
	32.10	44.90	23.00	

Cell Contents

Count
Column Percent

Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Border security	61 22.10	58 18.24	24 19.35	15 12.20	93 26.96	251
Immigration	33 11.96	71 22.33	30 24.19	19 15.45	47 13.62	200
Political corruption/leadership	19 6.88	22 6.92	5 4.03	13 10.57	19 5.51	78
Education	19 6.88	21 6.60	9 7.26	9 7.32	17 4.93	75
The economy	10 3.62	18 5.66	6 4.84	3 2.44	18 5.22	55
Health care	15 5.43	19 5.97	4 3.23	8 6.50	12 3.48	58
Unemployment/jobs	16 5.80	10 3.14	9 7.26	5 4.07	22 6.38	62

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Water supply	1 0.36	9 2.83	7 5.65	5 4.07	14 4.06	36
Crime and drugs	15 5.43	3 0.94	7 5.65	4 3.25	12 3.48	41
Moral decline	10 3.62	11 3.46	3 2.42	3 2.44	15 4.35	42
Social welfare programs	4 1.45	9 2.83	2 1.61	1 0.81	10 2.90	26
Transportation/roads/traffic	8 2.90	9 2.83	8 6.45	2 1.63	9 2.61	36
Abortion	3 1.09	5 1.57	1 0.81	3 2.44	3 0.87	15
Redistricting	7 2.54	4 1.26	1 0.81	2 1.63	3 0.87	17
State budget cuts	3 1.09	5 1.57	0 0.00	4 3.25	3 0.87	15
Gas prices	3 1.09	0 0.00	2 1.61	1 0.81	3 0.87	9
State government spending	6 2.17	5 1.57	3 2.42	0 0.00	9 2.61	23
Taxes	6 2.17	3 0.94	0 0.00	6 4.88	7 2.03	22
Gay marriage	10 3.62	2 0.63	0 0.00	3 2.44	4 1.16	19

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Environment	1 0.36	6 1.89	0 0.00	2 1.63	2 0.58	11
Insurance rates	4 1.45	1 0.31	0 0.00	0 0.00	7 2.03	12
Voting system	2 0.72	0 0.00	0 0.00	1 0.81	4 1.16	7
Electoral fraud	1 0.36	2 0.63	0 0.00	0 0.00	0 0.00	3
Gun control/gun violence	5 1.81	10 3.14	0 0.00	5 4.07	7 2.03	27
The media	1 0.36	1 0.31	0 0.00	1 0.81	0 0.00	3
Utility rates	1 0.36	7 2.20	2 1.61	1 0.81	0 0.00	11
Energy	6 2.17	4 1.26	0 0.00	4 3.25	3 0.87	17
Housing	2 0.72	1 0.31	1 0.81	3 2.44	1 0.29	8
State courts	3 1.09	1 0.31	0 0.00	0 0.00	0 0.00	4
Property rights	1 0.36	1 0.31	0 0.00	0 0.00	1 0.29	3
Total	276 23.27	318 26.81	124 10.46	123 10.37	345 29.09	1186

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Border security	14 7.87	43 14.38	91 20.68	103 37.05	251
Immigration	16 8.99	46 15.38	84 19.09	54 19.42	200
Political corruption/leadership	9 5.06	18 6.02	38 8.64	14 5.04	79
Education	12 6.74	31 10.37	23 5.23	10 3.60	76
The economy	12 6.74	16 5.35	22 5.00	5 1.80	55
Health care	9 5.06	14 4.68	22 5.00	12 4.32	57
Unemployment/jobs	19 10.67	17 5.69	24 5.45	3 1.08	63
Water supply	5 2.81	13 4.35	14 3.18	3 1.08	35
Crime and drugs	9 5.06	11 3.68	11 2.50	11 3.96	42

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Moral decline	4	10	19	8	41
	2.25	3.34	4.32	2.88	
Social welfare programs	3	12	11	1	27
	1.69	4.01	2.50	0.36	
Transportation/roads/traffic	9	6	10	11	36
	5.06	2.01	2.27	3.96	
Abortion	10	2	2	2	16
	5.62	0.67	0.45	0.72	
Redistricting	1	4	7	6	18
	0.56	1.34	1.59	2.16	
State budget cuts	5	4	3	2	14
	2.81	1.34	0.68	0.72	
Gas prices	2	1	5	1	9
	1.12	0.33	1.14	0.36	
State government spending	4	6	8	5	23
	2.25	2.01	1.82	1.80	
Taxes	9	7	4	2	22
	5.06	2.34	0.91	0.72	
Gay marriage	7	5	7	1	20
	3.93	1.67	1.59	0.36	
Environment	3	3	5	1	12
	1.69	1.00	1.14	0.36	
Insurance rates	0	2	4	7	13
	0.00	0.67	0.91	2.52	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Voting system	0	2	1	5	8
	0.00	0.67	0.23	1.80	
Electoral fraud	0	1	0	1	2
	0.00	0.33	0.00	0.36	
Gun control/gun violence	4	10	10	4	28
	2.25	3.34	2.27	1.44	
The media	0	0	1	1	2
	0.00	0.00	0.23	0.36	
Utility rates	1	6	5	1	13
	0.56	2.01	1.14	0.36	
Energy	7	4	4	2	17
	3.93	1.34	0.91	0.72	
Housing	1	3	3	1	8
	0.56	1.00	0.68	0.36	
State courts	2	1	1	0	4
	1.12	0.33	0.23	0.00	
Property rights	1	1	1	1	4
	0.56	0.33	0.23	0.36	
Total	178	299	440	278	1195
	14.90	25.02	36.82	23.26	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q6. Obama Approval

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

	Count	Column Percent
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Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Approve strongly	30 52.63	46 50.00	24 29.63	63 16.24	5 3.14	14 5.76	19 10.67	201

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Approve somewhat	21 36.84	42 45.65	40 49.38	113 29.12	13 8.18	12 4.94	5 2.81	246
Neither approve nor disapprove	2 3.51	2 2.17	7 8.64	64 16.49	16 10.06	7 2.88	4 2.25	102
Disapprove somewhat	4 7.02	2 2.17	8 9.88	42 10.82	21 13.21	10 4.12	7 3.93	94
Disapprove strongly	0 0.00	0 0.00	2 2.47	99 25.52	103 64.78	200 82.30	143 80.34	547
Don't know	0 0.00	0 0.00	0 0.00	7 1.80	1 0.63	0 0.00	0 0.00	8
Total	57 4.76	92 7.68	81 6.76	388 32.39	159 13.27	243 20.28	178 14.86	1198

=====
Cell Contents

Count
Column Percent

Q	IDEOLOGICAL			Total
	Liberal	Moderate	Conservative	
Approve strongly	101 43.53	63 16.24	37 6.41	201
Approve somewhat	103 44.40	113 29.12	30 5.20	246
Neither approve nor disapprove	12	64	27	103

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	5.17	16.49	4.68	
Disapprove somewhat	14	42	37	93
	6.03	10.82	6.41	
Disapprove strongly	2	99	445	546
	0.86	25.52	77.12	
Don't know	0	7	1	8
	0.00	1.80	0.17	
Total	232	388	577	1197
	19.38	32.41	48.20	

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 Cell Contents
 =====

Count
Column Percent

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Approve strongly	138	22	26	10	1	2	3	202
	60.79	15.38	27.66	7.94	0.59	1.61	1.13	
Approve somewhat	71	73	48	23	7	9	6	237
	31.28	51.05	51.06	18.25	4.14	7.26	2.26	
Neither approve nor disapprove	13	19	12	28	5	10	4	91
	5.73	13.29	12.77	22.22	2.96	8.06	1.51	
Disapprove somewhat	3	14	4	14	12	26	15	88
	1.32	9.79	4.26	11.11	7.10	20.97	5.66	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Disapprove strongly	1	15	4	47	144	77	237	525
	0.44	10.49	4.26	37.30	85.21	62.10	89.43	
Don't know	1	0	0	4	0	0	0	5
	0.44	0.00	0.00	3.17	0.00	0.00	0.00	
Total	227	143	94	126	169	124	265	1148
	19.77	12.46	8.19	10.98	14.72	10.80	23.08	

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

Q	PID3			Total
	Democrats	Independents	Republicans	
Approve strongly	186	10	5	201
	40.00	7.94	0.90	
Approve somewhat	193	23	22	238
	41.51	18.25	3.95	
Neither approve nor disapprove	44	28	19	91
	9.46	22.22	3.41	
Disapprove somewhat	22	14	53	89
	4.73	11.11	9.52	
Disapprove strongly	19	47	458	524
	4.09	37.30	82.23	
Don't know	1	4	0	5
	0.22	3.17	0.00	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	465	126	557	1148
	40.51	10.98	48.52	

Cell Contents	
Count	Column Percent

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Approve strongly	8 2.78	177 42.96	0 0.00	18 6.43	203
Approve somewhat	15 5.21	184 44.66	5 2.29	42 15.00	246
Neither approve nor disapprove	21 7.29	30 7.28	3 1.38	48 17.14	102
Disapprove somewhat	34 11.81	15 3.64	10 4.59	33 11.79	92
Disapprove strongly	210 72.92	5 1.21	200 91.74	131 46.79	546
Don't know	0 0.00	1 0.24	0 0.00	8 2.86	9
Total	288 24.04	412 34.39	218 18.20	280 23.37	1198

Cell Contents

Field Dates: February 6 to February 15, 2015
 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           educ
           No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Approve strongly           6           71           59           22           32           13           203
                             17.14          18.39          17.88          24.44          13.17          11.30
-----
Approve somewhat           5           66           67           21           61           26           246
                             14.29          17.10          20.30          23.33          25.10          22.61
-----
Neither approve nor disapprove   13           31           30           5           20           4           103
                             37.14          8.03           9.09          5.56           8.23          3.48
-----
Disapprove somewhat           2           31           31           11           12           6           93
                             5.71           8.03           9.39          12.22          4.94          5.22
-----
Disapprove strongly           9           182           140           31           117           66           545
                             25.71          47.15          42.42          34.44          48.15          57.39
-----
Don't know           0           5           3           0           1           0           9
                             0.00           1.30           0.91          0.00           0.41          0.00
-----
Total           35           386           330           90           243           115           1199
                             2.92          32.19          27.52          7.51          20.27          9.59
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Cell Contents

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

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Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	ATTEND					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	
Approve strongly	36 19.67	35 14.89	19 12.18	50 17.61	62 18.29	202
Approve somewhat	11 6.01	42 17.87	32 20.51	59 20.77	101 29.79	245
Neither approve nor disapprove	14 7.65	16 6.81	23 14.74	23 8.10	26 7.67	102
Disapprove somewhat	11 6.01	15 6.38	7 4.49	37 13.03	23 6.78	93
Disapprove strongly	109 59.56	124 52.77	74 47.44	115 40.49	123 36.28	545
Don't know	2 1.09	3 1.28	1 0.64	0 0.00	4 1.18	10
Total	183 15.29	235 19.63	156 13.03	284 23.73	339 28.32	1197

Cell Contents

Count	Column Percent

Q	race							Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other	
Approve strongly	84	70	46	1	0	2	0	203

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	11.38	46.36	17.10	7.69	0.00	16.67	0.00	
Approve somewhat	110	42	84	5	1	3	1	246
	14.91	27.81	31.23	38.46	25.00	25.00	10.00	
Neither approve nor disapprove	46	22	29	2	1	0	1	101
	6.23	14.57	10.78	15.38	25.00	0.00	10.00	
Disapprove somewhat	59	6	25	0	0	2	0	92
	7.99	3.97	9.29	0.00	0.00	16.67	0.00	
Disapprove strongly	435	7	84	5	2	5	8	546
	58.94	4.64	31.23	38.46	50.00	41.67	80.00	
Don't know	4	4	1	0	0	0	0	9
	0.54	2.65	0.37	0.00	0.00	0.00	0.00	
Total	738	151	269	13	4	12	10	1197
	61.65	12.61	22.47	1.09	0.33	1.00	0.84	

Cell Contents

Count
Column Percent

Q	MARITAL							Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership		
Approve strongly	85	3	35	9	61	10	203	
	12.78	15.00	27.13	12.68	22.76	21.28		
Approve somewhat	112	9	26	8	75	17	247	
	16.84	45.00	20.16	11.27	27.99	36.17		

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Neither approve nor disapprove	59 8.87	1 5.00	8 6.20	1 1.41	29 10.82	4 8.51	102
Disapprove somewhat	45 6.77	1 5.00	13 10.08	5 7.04	27 10.07	3 6.38	94
Disapprove strongly	360 54.14	6 30.00	46 35.66	48 67.61	72 26.87	13 27.66	545
Don't know	4 0.60	0 0.00	1 0.78	0 0.00	4 1.49	0 0.00	9
Total	665 55.42	20 1.67	129 10.75	71 5.92	268 22.33	47 3.92	1200

=====
Cell Contents

Count
Column Percent

=====
Q

	gender		Total
	Male	Female	
Approve strongly	92 16.14	111 17.62	203
Approve somewhat	121 21.23	125 19.84	246
Neither approve nor disapprove	37 6.49	65 10.32	102
Disapprove somewhat	37 6.49	57 9.05	94

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Disapprove strongly	280	266	546
	49.12	42.22	
Don't know	3	6	9
	0.53	0.95	
Total	570	630	1200
	47.50	52.50	

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

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LOCATE
Q      Urban  Suburban  Rural  Total
-----
Approve strongly      93      86      23      202
                    24.16    16.01    8.36
-----
Approve somewhat     114     102      29      245
                    29.61    18.99   10.55
-----
Neither approve nor disapprove  34      45      23      102
                    8.83     8.38    8.36
-----
Disapprove somewhat   27      39      27      93
                    7.01     7.26    9.82
-----
Disapprove strongly   115     262     169     546
                    29.87    48.79   61.45
-----
Don't know            2       3       4       9

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

0.52 0.56 1.45

Total	385	537	275	1197
	32.16	44.86	22.97	

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	54 19.35	57 17.70	23 18.11	22 18.33	46 13.07	202	
Approve somewhat	73 26.16	61 18.94	26 20.47	47 39.17	40 11.36	247	
Neither approve nor disapprove	19 6.81	42 13.04	3 2.36	8 6.67	31 8.81	103	
Disapprove somewhat	16 5.73	23 7.14	11 8.66	5 4.17	38 10.80	93	
Disapprove strongly	114 40.86	138 42.86	64 50.39	38 31.67	191 54.26	545	
Don't know	3 1.08	1 0.31	0 0.00	0 0.00	6 1.70	10	
Total	279 23.25	322 26.83	127 10.58	120 10.00	352 29.33	1200	

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Approve strongly      33    53    77    40    203
                    18.33  17.55  17.42  14.44
-----
Approve somewhat     57    77    77    35    246
                    31.67  25.50  17.42  12.64
-----
Neither approve nor disapprove  28    33    34    8    103
                    15.56  10.93  7.69  2.89
-----
Disapprove somewhat  28    27    27    12    94
                    15.56  8.94  6.11  4.33
-----
Disapprove strongly  32   109   224   180   545
                    17.78  36.09  50.68  64.98
-----
Don't know           2     3     3     2    10
                    1.11  0.99  0.68  0.72
-----
Total                180   302   442   277  1201
                    14.99  25.15  36.80  23.06
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q7. Congress Approval

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

	Count	Column Percent
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Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Approve strongly	4 7.02	1 1.08	0 0.00	5 1.30	4 2.56	8 3.36	11 6.25	33

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Approve somewhat	2 3.51	10 10.75	3 3.66	63 16.41	33 21.15	48 20.17	38 21.59	197
Neither approve nor disapprove	5 8.77	8 8.60	10 12.20	99 25.78	22 14.10	48 20.17	36 20.45	228
Disapprove somewhat	13 22.81	15 16.13	19 23.17	76 19.79	53 33.97	72 30.25	42 23.86	290
Disapprove strongly	33 57.89	59 63.44	49 59.76	118 30.73	44 28.21	54 22.69	48 27.27	405
Don't know	0 0.00	0 0.00	1 1.22	23 5.99	0 0.00	8 3.36	1 0.57	33
Total	57 4.81	93 7.84	82 6.91	384 32.38	156 13.15	238 20.07	176 14.84	1186

=====
Cell Contents

Count
Column Percent

Q	IDEOLOGICAL			Total
	Liberals	Moderates	Conservatives	
Approve strongly	5 2.16	5 1.30	24 4.21	34
Approve somewhat	14 6.06	63 16.41	119 20.88	196
Neither approve nor disapprove	24	99	105	228

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	10.39	25.78	18.42	
Disapprove somewhat	47	76	167	290
	20.35	19.79	29.30	
Disapprove strongly	140	118	146	404
	60.61	30.73	25.61	
Don't know	1	23	9	33
	0.43	5.99	1.58	
Total	231	384	570	1185
	19.49	32.41	48.10	

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

Count
Column Percent

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Approve strongly	15	0	2	2	1	0	14	34
	6.58	0.00	2.15	1.61	0.60	0.00	5.45	
Approve somewhat	25	32	5	17	32	14	63	188
	10.96	22.38	5.38	13.71	19.16	11.57	24.51	
Neither approve nor disapprove	45	23	10	33	30	24	45	210
	19.74	16.08	10.75	26.61	17.96	19.83	17.51	
Disapprove somewhat	39	37	19	19	53	40	77	284
	17.11	25.87	20.43	15.32	31.74	33.06	29.96	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Disapprove strongly	102	46	55	47	47	36	56	389
	44.74	32.17	59.14	37.90	28.14	29.75	21.79	
Don't know	2	5	2	6	4	7	2	28
	0.88	3.50	2.15	4.84	2.40	5.79	0.78	
Total	228	143	93	124	167	121	257	1133
	20.12	12.62	8.21	10.94	14.74	10.68	22.68	

```

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

```

Q	PID3			Total
	Democrats	Independents	Republicans	
Approve strongly	17	2	15	34
	3.66	1.61	2.75	
Approve somewhat	63	17	110	190
	13.58	13.71	20.15	
Neither approve nor disapprove	78	33	100	211
	16.81	26.61	18.32	
Disapprove somewhat	95	19	169	283
	20.47	15.32	30.95	
Disapprove strongly	203	47	139	389
	43.75	37.90	25.46	
Don't know	8	6	13	27
	1.72	4.84	2.38	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	464	124	546	1134
	40.92	10.93	48.15	

Cell Contents	
Count	Column Percent

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Approve strongly	13 4.66	17 4.12	3 1.38	1 0.36	34
Approve somewhat	61 21.86	57 13.80	47 21.56	31 11.27	196
Neither approve nor disapprove	64 22.94	70 16.95	39 17.89	55 20.00	228
Disapprove somewhat	76 27.24	76 18.40	59 27.06	79 28.73	290
Disapprove strongly	58 20.79	192 46.49	70 32.11	84 30.55	404
Don't know	7 2.51	1 0.24	0 0.00	25 9.09	33
Total	279 23.54	413 34.85	218 18.40	275 23.21	1185

Cell Contents	
---------------	--

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

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

```

```

=====
Q           educ
           No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Approve strongly           1           15           6           1           10           1           34
                           2.86           3.94           1.84           1.10           4.15           0.88
-----
Approve somewhat           5           72           54           15           33           18           197
                           14.29           18.90           16.56           16.48           13.69           15.93
-----
Neither approve nor disapprove           5           89           54           16           39           25           228
                           14.29           23.36           16.56           17.58           16.18           22.12
-----
Disapprove somewhat           9           80           92           23           61           24           289
                           25.71           21.00           28.22           25.27           25.31           21.24
-----
Disapprove strongly           13           109           113           34           92           45           406
                           37.14           28.61           34.66           37.36           38.17           39.82
-----
Don't know           2           16           7           2           6           0           33
                           5.71           4.20           2.15           2.20           2.49           0.00
-----
Total           35           381           326           91           241           113           1187
                           2.95           32.10           27.46           7.67           20.30           9.52
=====

```

Cell Contents

```

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

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Approve strongly	14 7.95	8 3.43	1 0.64	6 2.14	6 1.79		35
Approve somewhat	27 15.34	56 24.03	28 17.95	37 13.17	47 13.99		195
Neither approve nor disapprove	34 19.32	49 21.03	41 26.28	53 18.86	50 14.88		227
Disapprove somewhat	54 30.68	54 23.18	35 22.44	79 28.11	65 19.35		287
Disapprove strongly	43 24.43	60 25.75	50 32.05	97 34.52	155 46.13		405
Don't know	4 2.27	6 2.58	1 0.64	9 3.20	13 3.87		33
Total	176 14.89	233 19.71	156 13.20	281 23.77	336 28.43		1182

Cell Contents

Count	Column Percent

Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Approve strongly	18	11	4	1		0	0	0	34

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	2.45	7.38	1.52	7.14	0.00	0.00	0.00	
Approve somewhat	108	21	60	6	1	0	1	197
	14.69	14.09	22.73	42.86	25.00	0.00	11.11	
Neither approve nor disapprove	116	55	48	3	1	4	2	229
	15.78	36.91	18.18	21.43	25.00	36.36	22.22	
Disapprove somewhat	200	17	62	2	1	4	3	289
	27.21	11.41	23.48	14.29	25.00	36.36	33.33	
Disapprove strongly	273	44	78	2	1	3	3	404
	37.14	29.53	29.55	14.29	25.00	27.27	33.33	
Don't know	20	1	12	0	0	0	0	33
	2.72	0.67	4.55	0.00	0.00	0.00	0.00	
Total	735	149	264	14	4	11	9	1186
	61.97	12.56	22.26	1.18	0.34	0.93	0.76	

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

Q	MARITAL							Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership		
Approve strongly	18	0	2	3	12	0	35	
	2.75	0.00	1.54	4.29	4.53	0.00		
Approve somewhat	122	6	15	5	45	3	196	
	18.65	30.00	11.54	7.14	16.98	6.38		

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Neither approve nor disapprove	105 16.06	6 30.00	29 22.31	15 21.43	62 23.40	10 21.28	227
Disapprove somewhat	170 25.99	5 25.00	31 23.85	20 28.57	51 19.25	14 29.79	291
Disapprove strongly	228 34.86	3 15.00	46 35.38	22 31.43	86 32.45	19 40.43	404
Don't know	11 1.68	0 0.00	7 5.38	5 7.14	9 3.40	1 2.13	33
Total	654 55.14	20 1.69	130 10.96	70 5.90	265 22.34	47 3.96	1186

=====
Cell Contents

Count
Column Percent

=====
Q

	gender		Total
	Male	Female	
Approve strongly	20 3.54	15 2.41	35
Approve somewhat	101 17.88	95 15.27	196
Neither approve nor disapprove	86 15.22	142 22.83	228
Disapprove somewhat	116 20.53	173 27.81	289

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Disapprove strongly	239	167	406
	42.30	26.85	
Don't know	3	30	33
	0.53	4.82	
Total	565	622	1187
	47.60	52.40	

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

Q	LOCATE			
	Urban	Suburban	Rural	Total
Approve strongly	18	13	3	34
	4.70	2.44	1.12	
Approve somewhat	65	96	36	197
	16.97	18.05	13.43	
Neither approve nor disapprove	72	92	62	226
	18.80	17.29	23.13	
Disapprove somewhat	83	135	71	289
	21.67	25.38	26.49	
Disapprove strongly	135	184	85	404
	35.25	34.59	31.72	
Don't know	10	12	11	33

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

2.61 2.26 4.10

Total	383	532	268	1183
	32.38	44.97	22.65	

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	13 4.69	6 1.87	4 3.25	3 2.48	8 2.31	34	
Approve somewhat	59 21.30	48 14.95	22 17.89	17 14.05	50 14.45	196	
Neither approve nor disapprove	55 19.86	76 23.68	19 15.45	17 14.05	61 17.63	228	
Disapprove somewhat	57 20.58	72 22.43	35 28.46	27 22.31	100 28.90	291	
Disapprove strongly	89 32.13	108 33.64	35 28.46	56 46.28	117 33.82	405	
Don't know	4 1.44	11 3.43	8 6.50	1 0.83	10 2.89	34	
Total	277 23.32	321 27.02	123 10.35	121 10.19	346 29.12	1188	

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Approve strongly      16     6     7     6     35
                    8.89   2.00   1.62   2.19
-----
Approve somewhat     33    53    70    40    196
                    18.33  17.67  16.17  14.60
-----
Neither approve nor disapprove  40    69    72    47    228
                    22.22  23.00  16.63  17.15
-----
Disapprove somewhat   36    68   120    65    289
                    20.00  22.67  27.71  23.72
-----
Disapprove strongly   43    94   160   109    406
                    23.89  31.33  36.95  39.78
-----
Don't know           12    10     4     7     33
                    6.67   3.33   0.92   2.55
-----
Total                 180   300   433   274   1187
                    15.16  25.27  36.48  23.08
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q9. Right Direction/Wrong Track, Country

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

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

LIBCON7								
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total
Right direction	27 47.37	49 54.44	39 48.15	120 30.93	17 10.76	37 15.29	20 11.30	309

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Wrong track	22 38.60	28 31.11	25 30.86	175 45.10	127 80.38	188 77.69	145 81.92	710
Don't know	8 14.04	13 14.44	17 20.99	93 23.97	14 8.86	17 7.02	12 6.78	174
Total	57 4.78	90 7.54	81 6.79	388 32.52	158 13.24	242 20.28	177 14.84	1193

=====
Cell Contents

Count
Column Percent

Q	IDEOLOGICAL			Total
	Liberals	Moderates	Conservatives	
Right direction	116 50.43	120 30.93	75 12.98	311
Wrong track	75 32.61	175 45.10	459 79.41	709
Don't know	39 16.96	93 23.97	44 7.61	176
Total	230 19.23	388 32.44	578 48.33	1196

=====
Cell Contents

Count
Column Percent

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

|-----|

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=====
Q          PID7
          StrDem  WeakDem  LeanDem   Ind  LeanRep  WeakRep  StrRep  Total
-----
Right direction  138      50      50      22      13      11      18      302
                61.06    35.21    53.76   17.46    7.69    8.87    6.79
-----
Wrong track      54      58      30      69     146      96     227     680
                23.89    40.85    32.26   54.76   86.39   77.42   85.66
-----
Don't know      34      34      13      35      10      17      20     163
                15.04    23.94    13.98   27.78    5.92   13.71    7.55
-----
Total           226     142      93     126     169     124     265    1145
                19.74    12.40     8.12   11.00   14.76   10.83   23.14
=====

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Cell Contents

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

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=====
Q          PID3
          Democrats  Independents  Republicans  Total
-----
Right direction  239           22           42          303
                51.62        17.46        7.54
-----
Wrong track      143           69          468          680
                30.89        54.76       84.02
-----
Don't know       81           35           47          163
                17.49        27.78        8.44
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	463	126	557	1146
	40.40	10.99	48.60	

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

=====
 Q14
 Q Republican candidate Democratic candidate Tea Party candidate Don't know Total

Right direction	36	221	8	46	311
	12.50	53.64	3.65	16.43	
Wrong track	221	116	203	172	712
	76.74	28.16	92.69	61.43	
Don't know	31	75	8	62	176
	10.76	18.20	3.65	22.14	
Total	288	412	219	280	1199
	24.02	34.36	18.27	23.35	

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

=====
 educ
 Q No HS High school graduate Some college 2-year 4-year Post-grad Total

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Right direction	9 25.71	104 27.01	88 26.67	28 30.77	63 25.93	18 15.79	310
Wrong track	17 48.57	220 57.14	187 56.67	52 57.14	145 59.67	90 78.95	711
Don't know	9 25.71	61 15.84	55 16.67	11 12.09	35 14.40	6 5.26	177
Total	35 2.92	385 32.14	330 27.55	91 7.60	243 20.28	114 9.52	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		
Right direction	35 19.23	57 24.36	42 26.75	77 27.02	98 29.08		309
Wrong track	131 71.98	140 59.83	90 57.32	165 57.89	183 54.30		709
Don't know	16 8.79	37 15.81	25 15.92	43 15.09	56 16.62		177
Total	182 15.23	234 19.58	157 13.14	285 23.85	337 28.20		1195

=====
Cell Contents

--

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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


```

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

```

```

=====
                race
Q           White  Black  Hispanic  Asian  Native American  Mixed  Other  Total
-----
Right direction    127    86      92     5           0     1     0    311
                  17.23  56.95   34.07  35.71           0.00  8.33  0.00
-----
Wrong track        525    43     113     7           3    10     9    710
                  71.23  28.48   41.85  50.00           75.00  83.33  81.82
-----
Don't know         85     22     65     2           1     1     2    178
                  11.53  14.57   24.07  14.29           25.00  8.33  18.18
-----
Total              737    151     270     14           4    12     11  1199
                  61.47  12.59   22.52  1.17           0.33  1.00  0.92
=====

```

Cell Contents

```

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

```

```

=====
                MARITAL
Q           Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
Right direction    139         6        42     10     98           17    312
                  20.93      30.00   32.56   14.08   36.57           36.17
-----
Wrong track        441         9        71     50    121           17    709
                  66.42      45.00   55.04   70.42   45.15           36.17
-----

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Don't know	84	5	16	11	49	13	178
	12.65	25.00	12.40	15.49	18.28	27.66	

Total	664	20	129	71	268	47	1199
	55.38	1.67	10.76	5.92	22.35	3.92	

=====

Cell Contents	

	Count
	Column Percent

=====			
	gender		
Q	Male	Female	Total

Right direction	156	155	311
	27.42	24.60	

Wrong track	349	362	711
	61.34	57.46	

Don't know	64	113	177
	11.25	17.94	

Total	569	630	1199
	47.46	52.54	

=====

Cell Contents	

	Count
	Column Percent

=====

LOCATE

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	Urban	Suburban	Rural	Total
Right direction	140 36.55	141 26.21	30 10.91	311
Wrong track	189 49.35	317 58.92	204 74.18	710
Don't know	54 14.10	80 14.87	41 14.91	175
Total	383 32.02	538 44.98	275 22.99	1196

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

=====
 metro
 Q Houston Area Dallas-Fort Worth Area San Antonio Area Austin Area Another Part of TX Total

Right direction	95 34.30	88 27.24	30 23.81	31 25.83	68 19.26	312
Wrong track	140 50.54	187 57.89	82 65.08	68 56.67	233 66.01	710
Don't know	42 15.16	48 14.86	14 11.11	21 17.50	52 14.73	177
Total	277 23.10	323 26.94	126 10.51	120 10.01	353 29.44	1199

=====

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

	Count
	Column Percent

```

=====
Q          AGEG
          18-29  30-44  45-64  65+  Total
-----
Right direction    71    95    90    55    311
                  39.44  31.56  20.36  20.00
-----
Wrong track       75   154   284   197   710
                  41.67  51.16  64.25  71.64
-----
Don't know        34    52    68    23   177
                  18.89  17.28  15.38   8.36
-----
Total             180   301   442   275  1198
                  15.03  25.13  36.89  22.95
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q10. National Economy: Better off/Worse Off

The following objects are masked from UTCT (position 3):

AGE, AGE2, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGE2, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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	22 38.60	29 31.52	20 24.69	42 10.80	4 2.53	4 1.66	8 4.57	129

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat better off	24 42.11	40 43.48	42 51.85	107 27.51	26 16.46	37 15.35	20 11.43	296
About the same	8 14.04	18 19.57	9 11.11	141 36.25	71 44.94	100 41.49	50 28.57	397
Somewhat worse off	3 5.26	4 4.35	7 8.64	50 12.85	36 22.78	70 29.05	41 23.43	211
A lot worse off	0 0.00	1 1.09	2 2.47	21 5.40	21 13.29	30 12.45	52 29.71	127
Don't know	0 0.00	0 0.00	1 1.23	28 7.20	0 0.00	0 0.00	4 2.29	33
Total	57 4.78	92 7.71	81 6.79	389 32.61	158 13.24	241 20.20	175 14.67	1193

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
A lot better off	72 31.03	42 10.80	16 2.78	130
Somewhat better off	107 46.12	107 27.51	84 14.61	298
About the same	35	141	221	397

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	15.09	36.25	38.43	
Somewhat worse off	14	50	148	212
	6.03	12.85	25.74	
A lot worse off	3	21	102	126
	1.29	5.40	17.74	
Don't know	1	28	4	33
	0.43	7.20	0.70	
Total	232	389	575	1196
	19.40	32.53	48.08	

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

Count
Column Percent

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
A lot better off	77	12	29	9	1	0	4	132
	33.77	8.39	30.85	7.26	0.59	0.00	1.52	
Somewhat better off	100	64	46	19	24	15	24	292
	43.86	44.76	48.94	15.32	14.12	12.10	9.09	
About the same	44	48	13	45	66	60	108	384
	19.30	33.57	13.83	36.29	38.82	48.39	40.91	
Somewhat worse off	3	8	1	30	46	31	79	198
	1.32	5.59	1.06	24.19	27.06	25.00	29.92	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

A lot worse off	1	4	3	14	32	15	44	113
	0.44	2.80	3.19	11.29	18.82	12.10	16.67	
Don't know	3	7	2	7	1	3	5	28
	1.32	4.90	2.13	5.65	0.59	2.42	1.89	
Total	228	143	94	124	170	124	264	1147
	19.88	12.47	8.20	10.81	14.82	10.81	23.02	

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

Q	PID3			Total
	Democrats	Independents	Republicans	
A lot better off	117	9	5	131
	25.27	7.26	0.90	
Somewhat better off	210	19	62	291
	45.36	15.32	11.13	
About the same	105	45	234	384
	22.68	36.29	42.01	
Somewhat worse off	13	30	156	199
	2.81	24.19	28.01	
A lot worse off	7	14	91	112
	1.51	11.29	16.34	
Don't know	11	7	9	27
	2.38	5.65	1.62	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	463	124	557	1144
	40.47	10.84	48.69	

Cell Contents				
	Count			
	Column Percent			

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
A lot better off	6 2.09	110 26.70	2 0.92	13 4.69	131
Somewhat better off	53 18.47	196 47.57	11 5.05	36 13.00	296
About the same	112 39.02	82 19.90	82 37.61	121 43.68	397
Somewhat worse off	80 27.87	11 2.67	67 30.73	53 19.13	211
A lot worse off	31 10.80	1 0.24	56 25.69	37 13.36	125
Don't know	5 1.74	12 2.91	0 0.00	17 6.14	34
Total	287 24.04	412 34.51	218 18.26	277 23.20	1194

Cell Contents				
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Field Dates: February 6 to February 15, 2015
 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
-----
A lot better off      2           37           39          14         32           9         133
                    5.71          9.56          11.89        15.22        13.11         7.83
-----
Somewhat better off   10           80           82          27         68           31         298
                    28.57         20.67         25.00        29.35        27.87        26.96
-----
About the same        16          137           98          35         76           34         396
                    45.71         35.40         29.88        38.04        31.15        29.57
-----
Somewhat worse off    2           78           59          7          42           24         212
                    5.71          20.16         17.99         7.61        17.21        20.87
-----
A lot worse off       4           45           37          8          18           16         128
                    11.43         11.63         11.28         8.70         7.38        13.91
-----
Don't know            1           10           13          1          8            1          34
                    2.86          2.58          3.96         1.09         3.28         0.87
-----
Total                 35          387           328          92         244          115        1201
                    2.91          32.22         27.31         7.66        20.32         9.58
=====

```

Cell Contents

```

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

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

```

=====
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          27          22             9             30          42       130
                          15.00         9.40          5.70         10.53       12.39
-----
Somewhat better off      29          48             47            71          101       296
                          16.11        20.51         29.75        24.91       29.79
-----
About the same           59          76             51            101         110       397
                          32.78        32.48         32.28        35.44       32.45
-----
Somewhat worse off      24          54             33            43          58       212
                          13.33        23.08         20.89        15.09       17.11
-----
A lot worse off          33          30             15            29          19       126
                          18.33        12.82          9.49        10.18        5.60
-----
Don't know                8           4              3             11          9        35
                          4.44         1.71           1.90         3.86         2.65
-----
Total                     180         234            158           285         339     1196
                          15.05        19.57         13.21        23.83        28.34
=====

```

Cell Contents

```

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

```

```

=====
race
Q      White  Black  Hispanic  Asian  Native American  Mixed  Other  Total
-----
A lot better off      65    36      28      2             0      1      0    132

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	8.80	23.84	10.45	15.38	0.00	9.09	0.00	
Somewhat better off	152	56	81	5	1	2	0	297
	20.57	37.09	30.22	38.46	25.00	18.18	0.00	
About the same	245	43	91	6	3	3	6	397
	33.15	28.48	33.96	46.15	75.00	27.27	54.55	
Somewhat worse off	164	6	36	0	0	3	2	211
	22.19	3.97	13.43	0.00	0.00	27.27	18.18	
A lot worse off	95	2	24	0	0	2	3	126
	12.86	1.32	8.96	0.00	0.00	18.18	27.27	
Don't know	18	8	8	0	0	0	0	34
	2.44	5.30	2.99	0.00	0.00	0.00	0.00	
Total	739	151	268	13	4	11	11	1197
	61.74	12.61	22.39	1.09	0.33	0.92	0.92	

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

	MARITAL						Total
Q	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
A lot better off	64	1	23	1	35	8	132
	9.65	4.76	17.69	1.45	13.06	17.39	
Somewhat better off	143	7	32	13	87	16	298
	21.57	33.33	24.62	18.84	32.46	34.78	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

About the same	223 33.63	6 28.57	32 24.62	30 43.48	92 34.33	13 28.26	396
Somewhat worse off	139 20.97	1 4.76	26 20.00	14 20.29	27 10.07	3 6.52	210
A lot worse off	78 11.76	6 28.57	9 6.92	11 15.94	19 7.09	4 8.70	127
Don't know	16 2.41	0 0.00	8 6.15	0 0.00	8 2.99	2 4.35	34
Total	663 55.39	21 1.75	130 10.86	69 5.76	268 22.39	46 3.84	1197

=====
Cell Contents

Count
Column Percent

Q	gender		Total
	Male	Female	
A lot better off	73 12.83	58 9.24	131
Somewhat better off	140 24.60	158 25.16	298
About the same	178 31.28	219 34.87	397
Somewhat worse off	102 17.93	109 17.36	211

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

A lot worse off	68	58	126
	11.95	9.24	
Don't know	8	26	34
	1.41	4.14	
Total	569	628	1197
	47.54	52.46	

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

Q	LOCATE			Total
	Urban	Suburban	Rural	
A lot better off	60	58	14	132
	15.54	10.84	5.07	
Somewhat better off	118	134	46	298
	30.57	25.05	16.67	
About the same	116	183	96	395
	30.05	34.21	34.78	
Somewhat worse off	49	96	67	212
	12.69	17.94	24.28	
A lot worse off	30	54	42	126
	7.77	10.09	15.22	
Don't know	13	10	11	34

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	3.37	1.87	3.99	
Total	386	535	276	1197
	32.25	44.70	23.06	

```

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

```

```

=====
metro
Q           Houston Area   Dallas-Fort Worth Area   San Antonio Area   Austin Area   Another Part of TX   Total
-----
A lot better off           34                30                11                22                35                132
                          12.32            9.32            8.80            18.49            9.92
-----
Somewhat better off       81                84                25                42                65                297
                          29.35            26.09           20.00           35.29           18.41
-----
About the same            90                117               49                39                102               397
                          32.61            36.34           39.20           32.77           28.90
-----
Somewhat worse off       45                56                19                9                 82                211
                          16.30            17.39           15.20           7.56            23.23
-----
A lot worse off          21                21                18                5                 59                124
                          7.61            6.52           14.40           4.20            16.71
-----
Don't know                5                 14                3                 2                 10                34
                          1.81            4.35            2.40            1.68            2.83
-----
Total                    276               322               125               119               353               1195
                          23.10           26.95           10.46           9.96            29.54
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
A lot better off    20    38    48    25   131
                  11.11  12.58  10.93  9.03
-----
Somewhat better off 66    83    96    54   299
                  36.67  27.48  21.87  19.49
-----
About the same     63   101   148    85   397
                  35.00  33.44  33.71  30.69
-----
Somewhat worse off  17    37    86    71   211
                  9.44  12.25  19.59  25.63
-----
A lot worse off     6    27    55    38   126
                  3.33  8.94  12.53  13.72
-----
Don't know         8    16     6     4    34
                  4.44  5.30  1.37  1.44
-----
Total              180   302   439   277  1198
                  15.03  25.21  36.64  23.12
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q11. Right Direction/Wrong Track, Texas

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

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

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Right direction	12 21.05	24 25.81	20 24.39	141 36.43	108 68.35	173 71.49	119 67.23	597

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Wrong track	37 64.91	57 61.29	47 57.32	126 32.56	28 17.72	27 11.16	33 18.64	355
Don't know	8 14.04	12 12.90	15 18.29	120 31.01	22 13.92	42 17.36	25 14.12	244
Total	57 4.77	93 7.78	82 6.86	387 32.36	158 13.21	242 20.23	177 14.80	1196

```

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

```

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Right direction	56 24.14	141 36.43	400 69.32	597
Wrong track	141 60.78	126 32.56	88 15.25	355
Don't know	35 15.09	120 31.01	89 15.42	244
Total	232 19.40	387 32.36	577 48.24	1196

```

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

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

```

=====
Q          PID7
          StrDem  WeakDem  LeanDem   Ind  LeanRep  WeakRep  StrRep  Total
-----
Right direction    62     51     21     53     126     73     193     579
                   27.19    35.66    22.58   42.40    74.56    58.87    72.83
-----
Wrong track        111     61     57     33     22     21     36     341
                   48.68    42.66    61.29   26.40    13.02    16.94    13.58
-----
Don't know         55     31     15     39     21     30     36     227
                   24.12    21.68    16.13   31.20    12.43    24.19    13.58
-----
Total              228     143     93     125     169     124     265    1147
                   19.88    12.47     8.11   10.90    14.73    10.81    23.10
=====

```

Cell Contents

```

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

```

```

=====
Q          PID3
          Democrats  Independents  Republicans  Total
-----
Right direction    133         53         391         577
                   28.73        42.40        70.20
-----
Wrong track        229         33         78         340
                   49.46        26.40        14.00
-----
Don't know         101         39         88         228
                   21.81        31.20        15.80

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	463	125	557	1145
	40.44	10.92	48.65	

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

=====
 Q14
 Q Republican candidate Democratic candidate Tea Party candidate Don't know Total

Right direction	193	128	161	115	597
	67.01	31.14	73.85	41.07	
Wrong track	53	201	30	72	356
	18.40	48.91	13.76	25.71	
Don't know	42	82	27	93	244
	14.58	19.95	12.39	33.21	
Total	288	411	218	280	1197
	24.06	34.34	18.21	23.39	

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

=====
 educ
 Q No HS High school graduate Some college 2-year 4-year Post-grad Total

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Right direction	10 29.41	193 50.00	167 50.45	36 39.56	123 50.83	68 59.65	597
Wrong track	11 32.35	88 22.80	108 32.63	43 47.25	71 29.34	35 30.70	356
Don't know	13 38.24	105 27.20	56 16.92	12 13.19	48 19.83	11 9.65	245
Total	34 2.84	386 32.22	331 27.63	91 7.60	242 20.20	114 9.52	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	
Right direction	108 59.34	137 58.30	75 47.77	133 47.00	141 41.72	594
Wrong track	37 20.33	61 25.96	45 28.66	94 33.22	121 35.80	358
Don't know	37 20.33	37 15.74	37 23.57	56 19.79	76 22.49	243
Total	182 15.23	235 19.67	157 13.14	283 23.68	338 28.28	1195

=====
Cell Contents

--

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

```

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

```

```

=====
                race
Q           White  Black  Hispanic  Asian  Native American  Mixed  Other  Total
-----
Right direction    378    50      151     9           0      5      4    597
                  51.15  32.89   56.13  69.23           0.00  45.45  36.36
-----
Wrong track        233    50      60      3           3      4      4    357
                  31.53  32.89   22.30  23.08           75.00  36.36  36.36
-----
Don't know         128    52      58      1           1      2      3    245
                  17.32  34.21   21.56  7.69           25.00  18.18  27.27
-----
Total              739    152     269     13           4     11     11  1199
                  61.63  12.68   22.44  1.08           0.33  0.92  0.92
=====

```

Cell Contents

```

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

```

```

=====
                MARITAL
Q           Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
Right direction    367         9        45      41     122           14    598
                  55.19    45.00    34.62    58.57    45.86           29.79
-----
Wrong track        177         8        46      15     94           17    357
                  26.62    40.00    35.38    21.43    35.34           36.17
-----

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Don't know	121 18.20	3 15.00	39 30.00	14 20.00	50 18.80	16 34.04	243
Total	665 55.51	20 1.67	130 10.85	70 5.84	266 22.20	47 3.92	1198

=====
Cell Contents

Count
Column Percent

Q	gender		Total
	Male	Female	
Right direction	313 55.01	284 45.15	597
Wrong track	167 29.35	190 30.21	357
Don't know	89 15.64	155 24.64	244
Total	569 47.50	629 52.50	1198

=====
Cell Contents

Count
Column Percent

=====
LOCATE

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	Urban	Suburban	Rural	Total
Right direction	173 45.17	279 51.86	145 52.73	597
Wrong track	137 35.77	157 29.18	61 22.18	355
Don't know	73 19.06	102 18.96	69 25.09	244
Total	383 32.02	538 44.98	275 22.99	1196

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

=====
 metro

Q	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Right direction	142 51.08	157 48.61	71 56.35	42 35.00	184 52.42	596
Wrong track	76 27.34	86 26.63	37 29.37	57 47.50	102 29.06	358
Don't know	60 21.58	80 24.77	18 14.29	21 17.50	65 18.52	244
Total	278 23.21	323 26.96	126 10.52	120 10.02	351 29.30	1198

=====

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

	Count
	Column Percent

```

=====
Q          AGEG
          18-29  30-44  45-64  65+  Total
-----
Right direction    89    132    208    168    597
                  49.72  43.85  47.06  60.65
-----
Wrong track        56     86    148     68    358
                  31.28  28.57  33.48  24.55
-----
Don't know         34     83     86     41    244
                  18.99  27.57  19.46  14.80
-----
Total              179    301    442    277   1199
                  14.93  25.10  36.86  23.10
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q12. Personal Economy: Better off/Worse off

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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	12 21.43	5 5.38	5 6.17	25 6.43	3 1.89	10 4.18	7 3.93	67

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat better off	14 25.00	32 34.41	26 32.10	81 20.82	27 16.98	48 20.08	24 13.48	252
About the same	18 32.14	42 45.16	37 45.68	168 43.19	79 49.69	110 46.03	78 43.82	532
Somewhat worse off	6 10.71	9 9.68	11 13.58	82 21.08	37 23.27	63 26.36	41 23.03	249
A lot worse off	4 7.14	4 4.30	2 2.47	19 4.88	13 8.18	8 3.35	27 15.17	77
Don't know	2 3.57	1 1.08	0 0.00	14 3.60	0 0.00	0 0.00	1 0.56	18
Total	56 4.69	93 7.78	81 6.78	389 32.55	159 13.31	239 20.00	178 14.90	1195

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
A lot better off	22 9.52	25 6.43	19 3.32	66
Somewhat better off	73 31.60	81 20.82	98 17.10	252
About the same	96	168	267	531

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	41.56	43.19	46.60	
Somewhat worse off	26	82	140	248
	11.26	21.08	24.43	
A lot worse off	11	19	48	78
	4.76	4.88	8.38	
Don't know	3	14	1	18
	1.30	3.60	0.17	
Total	231	389	573	1193
	19.36	32.61	48.03	

Cell Contents

Count
Column Percent

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
A lot better off	30	13	10	8	2	0	4	67
	13.16	9.09	10.75	6.40	1.18	0.00	1.52	
Somewhat better off	56	33	36	29	24	25	44	247
	24.56	23.08	38.71	23.20	14.20	20.83	16.67	
About the same	105	65	38	33	66	58	136	501
	46.05	45.45	40.86	26.40	39.05	48.33	51.52	
Somewhat worse off	27	23	5	38	64	29	52	238
	11.84	16.08	5.38	30.40	37.87	24.17	19.70	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

A lot worse off	5	9	4	9	13	8	27	75
	2.19	6.29	4.30	7.20	7.69	6.67	10.23	
Don't know	5	0	0	8	0	0	1	14
	2.19	0.00	0.00	6.40	0.00	0.00	0.38	
Total	228	143	93	125	169	120	264	1142
	19.96	12.52	8.14	10.95	14.80	10.51	23.12	

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

Q	PID3			Total
	Democrats	Independents	Republicans	
A lot better off	53	8	6	67
	11.40	6.40	1.08	
Somewhat better off	126	29	93	248
	27.10	23.20	16.79	
About the same	208	33	260	501
	44.73	26.40	46.93	
Somewhat worse off	55	38	146	239
	11.83	30.40	26.35	
A lot worse off	18	9	48	75
	3.87	7.20	8.66	
Don't know	5	8	1	14
	1.08	6.40	0.18	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	465	125	554	1144
	40.65	10.93	48.43	

Cell Contents				
	Count			
	Column Percent			

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
A lot better off	5 1.74	51 12.38	2 0.93	10 3.57	68
Somewhat better off	63 21.95	108 26.21	34 15.74	46 16.43	251
About the same	136 47.39	188 45.63	84 38.89	123 43.93	531
Somewhat worse off	65 22.65	46 11.17	71 32.87	66 23.57	248
A lot worse off	18 6.27	14 3.40	25 11.57	22 7.86	79
Don't know	0 0.00	5 1.21	0 0.00	13 4.64	18
Total	287 24.02	412 34.48	216 18.08	280 23.43	1195

Cell Contents				
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Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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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 better off      0           15           24           7           20           2           68
                      0.00          3.89          7.27          7.69          8.16          1.79
-----
Somewhat better off   6           68           73           24           60           23          254
                      17.14         17.62         22.12         26.37         24.49         20.54
-----
About the same        18          185          126          42          105          54          530
                      51.43         47.93         38.18         46.15         42.86         48.21
-----
Somewhat worse off   4           89           77           7           43           28          248
                      11.43         23.06         23.33         7.69          17.55         25.00
-----
A lot worse off       6           22           24           9           14           5           80
                      17.14         5.70          7.27          9.89          5.71          4.46
-----
Don't know            1           7            6            2            3            0           19
                      2.86          1.81          1.82          2.20          1.22          0.00
-----
Total                  35          386          330          91          245          112         1199
                      2.92         32.19         27.52         7.59         20.43         9.34
=====

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Cell Contents

```

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

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

```

=====
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      14      14      9      16      13      66
                    7.73     5.96     5.73     5.63     3.86
-----
Somewhat better off   38      49      28      56      82      253
                    20.99    20.85    17.83    19.72    24.33
-----
About the same        81     108      71     124     144     528
                    44.75    45.96    45.22    43.66    42.73
-----
Somewhat worse off   32      48      38      65      65      248
                    17.68    20.43    24.20    22.89    19.29
-----
A lot worse off       13      16      10      20      21      80
                    7.18     6.81     6.37     7.04     6.23
-----
Don't know            3        0        1        3       12      19
                    1.66     0.00     0.64     1.06     3.56
-----
Total                  81     235     157     284     337    1194
                    15.16    19.68    13.15    23.79    28.22
=====

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Cell Contents

```

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

```

```

=====
race
Q      White  Black  Hispanic  Asian  Native American  Mixed  Other  Total
-----
A lot better off      22    24      20      1      0      1      0      68

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	2.99	15.89	7.43	8.33	0.00	8.33	0.00	
Somewhat better off	137	40	64	6	1	4	0	252
	18.61	26.49	23.79	50.00	25.00	33.33	0.00	
About the same	338	63	111	5	2	5	6	530
	45.92	41.72	41.26	41.67	50.00	41.67	54.55	
Somewhat worse off	166	17	62	0	0	1	3	249
	22.55	11.26	23.05	0.00	0.00	8.33	27.27	
A lot worse off	60	4	10	0	1	1	2	78
	8.15	2.65	3.72	0.00	25.00	8.33	18.18	
Don't know	13	3	2	0	0	0	0	18
	1.77	1.99	0.74	0.00	0.00	0.00	0.00	
Total	736	151	269	12	4	12	11	1195
	61.59	12.64	22.51	1.00	0.33	1.00	0.92	

Cell Contents

Count
Column Percent

Q	MARITAL	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	Total
A lot better off		34	0	4	0	25	4	67
		5.13	0.00	3.15	0.00	9.33	8.51	
Somewhat better off		123	4	29	10	72	14	252
		18.55	20.00	22.83	14.08	26.87	29.79	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

About the same	315 47.51	11 55.00	52 40.94	35 49.30	100 37.31	19 40.43	532
Somewhat worse off	147 22.17	1 5.00	28 22.05	20 28.17	47 17.54	6 12.77	249
A lot worse off	34 5.13	4 20.00	13 10.24	6 8.45	18 6.72	3 6.38	78
Don't know	10 1.51	0 0.00	1 0.79	0 0.00	6 2.24	1 2.13	18
Total	663 55.43	20 1.67	127 10.62	71 5.94	268 22.41	47 3.93	1196

=====
Cell Contents

Count
Column Percent

=====
gender

Q	Male	Female	Total
A lot better off	34 6.02	33 5.23	67
Somewhat better off	124 21.95	129 20.44	253
About the same	249 44.07	282 44.69	531
Somewhat worse off	115 20.35	133 21.08	248

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

A lot worse off	38	41	79
	6.73	6.50	
Don't know	5	13	18
	0.88	2.06	
Total	565	631	1196
	47.24	52.76	

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

Q	LOCATE			Total
	Urban	Suburban	Rural	
A lot better off	33	29	4	66
	8.66	5.39	1.46	
Somewhat better off	92	124	37	253
	24.15	23.05	13.50	
About the same	174	245	111	530
	45.67	45.54	40.51	
Somewhat worse off	65	99	83	247
	17.06	18.40	30.29	
A lot worse off	15	32	32	79
	3.94	5.95	11.68	
Don't know	2	9	7	18

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	0.52	1.67	2.55	
Total	381	538	274	1193
	31.94	45.10	22.97	

```

=====
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 20 20 5 8 14 67
7.25 6.21 4.07 6.61 3.98
-----
Somewhat better off 67 79 18 42 47 253
24.28 24.53 14.63 34.71 13.35
-----
About the same 127 133 65 53 152 530
46.01 41.30 52.85 43.80 43.18
-----
Somewhat worse off 51 66 25 14 93 249
18.48 20.50 20.33 11.57 26.42
-----
A lot worse off 9 20 7 3 38 77
3.26 6.21 5.69 2.48 10.80
-----
Don't know 2 4 3 1 8 18
0.72 1.24 2.44 0.83 2.27
-----
Total 276 322 123 121 352 1194
23.12 26.97 10.30 10.13 29.48
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
A lot better off    21    30    12    5    68
                   11.60   9.93   2.73   1.82
-----
Somewhat better off  60    74    81    37   252
                   33.15  24.50  18.41  13.50
-----
About the same     54   116   226   135   531
                   29.83  38.41  51.36  49.27
-----
Somewhat worse off  35    53    82    79   249
                   19.34  17.55  18.64  28.83
-----
A lot worse off     4    23    36    16    79
                   2.21   7.62   8.18   5.84
-----
Don't know         7     6     3     2    18
                   3.87   1.99   0.68   0.73
-----
Total              181   302   440   274  1197
                   15.12  25.23  36.76  22.89
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q13. Texas Economy: Better off/Worse Off

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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	7 12.28	7 7.69	4 4.88	20 5.17	9 5.70	17 7.02	12 6.74	76

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat better off	10 17.54	23 25.27	22 26.83	92 23.77	45 28.48	69 28.51	50 28.09	311
About the same	23 40.35	42 46.15	40 48.78	191 49.35	67 42.41	118 48.76	78 43.82	559
Somewhat worse off	8 14.04	12 13.19	14 17.07	46 11.89	30 18.99	32 13.22	24 13.48	166
A lot worse off	4 7.02	3 3.30	1 1.22	13 3.36	4 2.53	2 0.83	10 5.62	37
Don't know	5 8.77	4 4.40	1 1.22	25 6.46	3 1.90	4 1.65	4 2.25	46
Total	57 4.77	91 7.62	82 6.86	387 32.38	158 13.22	242 20.25	178 14.90	1195

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
A lot better off	18 7.76	20 5.17	38 6.60	76
Somewhat better off	56 24.14	92 23.77	163 28.30	311
About the same	104	191	264	559

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	44.83	49.35	45.83	
Somewhat worse off	34	46	85	165
	14.66	11.89	14.76	
A lot worse off	9	13	16	38
	3.88	3.36	2.78	
Don't know	11	25	10	46
	4.74	6.46	1.74	
Total	232	387	576	1195
	19.41	32.38	48.20	

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

Count	Column Percent

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
A lot better off	24	9	6	8	10	6	12	75
	10.57	6.29	6.38	6.35	5.92	4.84	4.55	
Somewhat better off	47	53	23	23	45	32	75	298
	20.70	37.06	24.47	18.25	26.63	25.81	28.41	
About the same	111	54	45	65	70	64	133	542
	48.90	37.76	47.87	51.59	41.42	51.61	50.38	
Somewhat worse off	25	21	15	11	37	15	32	156
	11.01	14.69	15.96	8.73	21.89	12.10	12.12	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

A lot worse off	9	2	0	10	3	4	7	35
	3.96	1.40	0.00	7.94	1.78	3.23	2.65	
Don't know	11	4	5	9	4	3	5	41
	4.85	2.80	5.32	7.14	2.37	2.42	1.89	
Total	227	143	94	126	169	124	264	1147
	19.79	12.47	8.20	10.99	14.73	10.81	23.02	

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

Q	PID3			Total
	Democrats	Independents	Republicans	
A lot better off	40	8	28	76
	8.64	6.35	5.05	
Somewhat better off	123	23	152	298
	26.57	18.25	27.39	
About the same	210	65	266	541
	45.36	51.59	47.93	
Somewhat worse off	60	11	84	155
	12.96	8.73	15.14	
A lot worse off	11	10	13	34
	2.38	7.94	2.34	
Don't know	19	9	12	40
	4.10	7.14	2.16	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	463	126	555	1144
	40.47	11.01	48.51	

Cell Contents				
	Count			
	Column Percent			

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
A lot better off	17 5.94	40 9.76	7 3.20	11 3.94	75
Somewhat better off	91 31.82	106 25.85	61 27.85	54 19.35	312
About the same	130 45.45	193 47.07	93 42.47	144 51.61	560
Somewhat worse off	37 12.94	42 10.24	43 19.63	43 15.41	165
A lot worse off	5 1.75	10 2.44	11 5.02	11 3.94	37
Don't know	6 2.10	19 4.63	4 1.83	16 5.73	45
Total	286 23.95	410 34.34	219 18.34	279 23.37	1194

Cell Contents				
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Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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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 better off      1           18           32          4         16          6         77
                    2.94         4.68         9.73        4.40        6.61        5.22
-----
Somewhat better off   5           106          89          24         62          24        310
                    14.71        27.53        27.05       26.37       25.62       20.87
-----
About the same        19          194          138         40         111         58        560
                    55.88        50.39        41.95       43.96       45.87       50.43
-----
Somewhat worse off   7           41           48          15         35          19        165
                    20.59        10.65        14.59       16.48       14.46       16.52
-----
A lot worse off       1           14           2           5          9           7         38
                    2.94         3.64         0.61        5.49        3.72        6.09
-----
Don't know            1           12           20          3          9           1         46
                    2.94         3.12         6.08        3.30        3.72        0.87
-----
Total                 34          385          329         91         242         115       1196
                    2.84        32.19        27.51       7.61        20.23       9.62
=====

```

Cell Contents

```

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

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

```

=====
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          19          14              8              20          14          75
                          10.56         6.03             5.10          7.07         4.14
-----
Somewhat better off       42          69              43             74          83          311
                          23.33        29.74            27.39         26.15        24.56
-----
About the same            81         101              74             129         170         555
                          45.00        43.53            47.13         45.58        50.30
-----
Somewhat worse off       24          35              22             47          38          166
                          13.33        15.09            14.01         16.61        11.24
-----
A lot worse off           8           6                8              6           10          38
                          4.44         2.59             5.10           2.12         2.96
-----
Don't know                6           7                 2              7           23          45
                          3.33         3.02             1.27           2.47         6.80
-----
Total                     180         232              157            283         338        1190
                          15.13        19.50            13.19         23.78        28.40
=====

```

Cell Contents

```

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

```

```

=====
race
Q      White  Black  Hispanic  Asian  Native American  Mixed  Other  Total
-----
A lot better off      36    20      19      1          0      0      0      76

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	4.89	13.25	6.99	7.69	0.00	0.00	0.00	
Somewhat better off	174	38	90	4	0	3	2	311
	23.64	25.17	33.09	30.77	0.00	27.27	18.18	
About the same	351	65	123	7	3	5	6	560
	47.69	43.05	45.22	53.85	75.00	45.45	54.55	
Somewhat worse off	122	16	23	1	1	2	2	167
	16.58	10.60	8.46	7.69	25.00	18.18	18.18	
A lot worse off	27	2	8	0	0	0	1	38
	3.67	1.32	2.94	0.00	0.00	0.00	9.09	
Don't know	26	10	9	0	0	1	0	46
	3.53	6.62	3.31	0.00	0.00	9.09	0.00	
Total	736	151	272	13	4	11	11	1198
	61.44	12.60	22.70	1.09	0.33	0.92	0.92	

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

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
A lot better off	43	0	6	1	24	2	76
	6.49	0.00	4.69	1.43	8.99	4.44	
Somewhat better off	173	6	30	29	65	8	311
	26.09	31.58	23.44	41.43	24.34	17.78	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

About the same	309 46.61	12 63.16	59 46.09	27 38.57	129 48.31	22 48.89	558
Somewhat worse off	97 14.63	1 5.26	25 19.53	12 17.14	22 8.24	8 17.78	165
A lot worse off	20 3.02	0 0.00	2 1.56	1 1.43	11 4.12	4 8.89	38
Don't know	21 3.17	0 0.00	6 4.69	0 0.00	16 5.99	1 2.22	44
Total	663 55.62	19 1.59	128 10.74	70 5.87	267 22.40	45 3.78	1192

=====
Cell Contents

Count
Column Percent

Q	gender		Total
	Male	Female	
A lot better off	44 7.73	32 5.10	76
Somewhat better off	143 25.13	168 26.75	311
About the same	269 47.28	291 46.34	560
Somewhat worse off	80 14.06	85 13.54	165

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

A lot worse off	20	19	39
	3.51	3.03	
Don't know	13	33	46
	2.28	5.25	
Total	569	628	1197
	47.54	52.46	

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

Q	LOCATE			Total
	Urban	Suburban	Rural	
A lot better off	36	30	9	75
	9.35	5.61	3.28	
Somewhat better off	86	151	74	311
	22.34	28.22	27.01	
About the same	187	246	126	559
	48.57	45.98	45.99	
Somewhat worse off	50	78	37	165
	12.99	14.58	13.50	
A lot worse off	13	10	15	38
	3.38	1.87	5.47	
Don't know	13	20	13	46

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	3.38	3.74	4.74	
Total	385	535	274	1194
	32.24	44.81	22.95	

```

=====
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 22 17 7 10 20 76
7.89 5.30 5.60 8.26 5.71
-----
Somewhat better off 72 91 30 37 81 311
25.81 28.35 24.00 30.58 23.14
-----
About the same 123 158 59 56 164 560
44.09 49.22 47.20 46.28 46.86
-----
Somewhat worse off 45 35 16 12 57 165
16.13 10.90 12.80 9.92 16.29
-----
A lot worse off 7 8 6 2 16 39
2.51 2.49 4.80 1.65 4.57
-----
Don't know 10 12 7 4 12 45
3.58 3.74 5.60 3.31 3.43
-----
Total 279 321 125 121 350 1196
23.33 26.84 10.45 10.12 29.26
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
A lot better off    20    19    21    16    76
                   11.17   6.27   4.76   5.82
-----
Somewhat better off 55    70   103    84   312
                   30.73  23.10  23.36  30.55
-----
About the same     71   159   210   120   560
                   39.66  52.48  47.62  43.64
-----
Somewhat worse off  15    31    77    43   166
                   8.38  10.23  17.46  15.64
-----
A lot worse off    7     5    17     9    38
                   3.91   1.65   3.85   3.27
-----
Don't know         11    19    13     3    46
                   6.15   6.27   2.95   1.09
-----
Total              179   303   441   275  1198
                   14.94  25.29  36.81  22.95
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Elections

Q14. Tea Party Support

The following objects are masked from UTCT (position 3):

AGE, AGE2, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGE2, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

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

LIBCON7								
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Republican candidate	2 3.45	1 1.09	5 6.10	67 17.31	59 37.34	95 39.09	58 32.77	287
Democratic candidate	50 86.21	84 91.30	66 80.49	156 40.31	13 8.23	23 9.47	20 11.30	412
Tea Party candidate	0 0.00	0 0.00	1 1.22	26 6.72	30 18.99	87 35.80	74 41.81	218
Don't know	6 10.34	7 7.61	10 12.20	138 35.66	56 35.44	38 15.64	25 14.12	280
Total	58 4.85	92 7.69	82 6.85	387 32.33	158 13.20	243 20.30	177 14.79	1197

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Republican candidate	8 3.45	67 17.31	212 36.74	287
Democratic candidate	200 86.21	156 40.31	55 9.53	411
Tea Party candidate	1 0.43	26 6.72	191 33.10	218
Don't know	23 9.91	138 35.66	119 20.62	280

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

```

-----
Total                232      387      577   1196
                   19.40    32.36    48.24
=====

```

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

```

```

=====
Q                PID7
                StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Republican candidate    1      4      8      11      50      68      143      285
                   0.44    2.80    8.42    8.80    29.59    55.28    54.17
-----
Democratic candidate   213    108     67     15      2      0      1      406
                   93.42   75.52   70.53  12.00    1.18    0.00    0.38
-----
Tea Party candidate    0      6      0     21     74     33     76     210
                   0.00    4.20    0.00  16.80   43.79   26.83   28.79
-----
Don't know             14     25     20     78     43     22     44     246
                   6.14   17.48   21.05  62.40   25.44   17.89   16.67
-----
Total                 228    143     95    125    169    123    264    1147
                   19.88   12.47    8.28  10.90   14.73   10.72   23.02
=====

```

```

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

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```

=====
Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

Q	PID3			Total
	Democrats	Independents	Republicans	
Republican candidate	12 2.58	11 8.80	261 46.86	284
Democratic candidate	388 83.44	15 12.00	3 0.54	406
Tea Party candidate	6 1.29	21 16.80	184 33.03	211
Don't know	59 12.69	78 62.40	109 19.57	246
Total	465 40.54	125 10.90	557 48.56	1147

=====
Cell Contents

Count	Column Percent

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Republican candidate	288 100.00	0 0.00	0 0.00	0 0.00	288
Democratic candidate	0 0.00	413 100.00	0 0.00	0 0.00	413
Tea Party candidate	0 0.00	0 0.00	219 100.00	0 0.00	219

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Don't know	0	0	0	280	280
	0.00	0.00	0.00	100.00	
Total	288	413	219	280	1200
	24.00	34.42	18.25	23.33	

```

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

```

Q	educ No HS	High school graduate	Some college	2-year	4-year	Post-grad	Total
Republican candidate	6 17.14	95 24.68	70 21.28	18 19.78	65 26.64	33 28.95	287
Democratic candidate	10 28.57	124 32.21	111 33.74	40 43.96	95 38.93	33 28.95	413
Tea Party candidate	3 8.57	62 16.10	59 17.93	15 16.48	50 20.49	30 26.32	219
Don't know	16 45.71	104 27.01	89 27.05	18 19.78	34 13.93	18 15.79	279
Total	35 2.92	385 32.14	329 27.46	91 7.60	244 20.37	114 9.52	1198

```

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

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

Q	ATTEND					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	
Republican candidate	60 32.97	67 28.51	44 28.03	62 21.91	55 16.22	288
Democratic candidate	41 22.53	68 28.94	48 30.57	106 37.46	147 43.36	410
Tea Party candidate	38 20.88	46 19.57	30 19.11	58 20.49	47 13.86	219
Don't know	43 23.63	54 22.98	35 22.29	57 20.14	90 26.55	279
Total	182 15.22	235 19.65	157 13.13	283 23.66	339 28.34	1196

Cell Contents

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

Q	race							Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other	
Republican candidate	213 28.86	5 3.29	61 22.68	5 35.71	1 25.00	0 0.00	2 18.18	287
Democratic candidate	183 24.80	113 74.34	107 39.78	3 21.43	2 50.00	4 33.33	1 9.09	413

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Tea Party candidate	169	11	24	6	1	3	6	220
	22.90	7.24	8.92	42.86	25.00	25.00	54.55	
Don't know	173	23	77	0	0	5	2	280
	23.44	15.13	28.62	0.00	0.00	41.67	18.18	
Total	738	152	269	14	4	12	11	1200
	61.50	12.67	22.42	1.17	0.33	1.00	0.92	

Cell Contents

Count
Column Percent

Q	MARITAL	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	Total
Republican candidate	175	4	22	26	55		5	287
	26.28	20.00	16.92	36.62	20.52		10.64	
Democratic candidate	176	11	62	16	124		25	414
	26.43	55.00	47.69	22.54	46.27		53.19	
Tea Party candidate	144	2	19	11	37		6	219
	21.62	10.00	14.62	15.49	13.81		12.77	
Don't know	171	3	27	18	52		11	282
	25.68	15.00	20.77	25.35	19.40		23.40	
Total	666	20	130	71	268		47	1202
	55.41	1.66	10.82	5.91	22.30		3.91	

Cell Contents

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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


```

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

```

```

=====
Q           gender
           Male   Female   Total
-----
Republican candidate    118     170    288
                        20.77    26.98
-----
Democratic candidate    196     216    412
                        34.51    34.29
-----
Tea Party candidate     146      72    218
                        25.70    11.43
-----
Don't know              108     172    280
                        19.01    27.30
-----
Total                   568     630   1198
                        47.41    52.59
=====

```

Cell Contents

```

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

```

```

=====
Q           LOCATE
           Urban   Suburban   Rural   Total
-----
Republican candidate    74      124     88     286
                        19.32    23.09   32.00
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Democratic candidate	182	179	49	410
	47.52	33.33	17.82	
Tea Party candidate	49	103	67	219
	12.79	19.18	24.36	
Don't know	78	131	71	280
	20.37	24.39	25.82	
Total	383	537	275	1195
	32.05	44.94	23.01	

Cell Contents

Count
Column Percent

Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Republican candidate	50	79	24	26	108	287
	18.05	24.53	19.20	21.67	30.59	
Democratic candidate	114	114	42	65	78	413
	41.16	35.40	33.60	54.17	22.10	
Tea Party candidate	59	48	28	11	72	218
	21.30	14.91	22.40	9.17	20.40	
Don't know	54	81	31	18	95	279
	19.49	25.16	24.80	15.00	26.91	
Total	277	322	125	120	353	1197

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

23.14

26.90

10.44

10.03

29.49

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Republican candidate	52 29.05	59 19.54	78 17.69	99 35.74	288
Democratic candidate	79 44.13	121 40.07	147 33.33	66 23.83	413
Tea Party candidate	12 6.70	41 13.58	109 24.72	56 20.22	218
Don't know	36 20.11	81 26.82	107 24.26	56 20.22	280
Total	179 14.93	302 25.19	441 36.78	277 23.10	1199

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q15. Tea Party Influence

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

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

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Too much influence	41 73.21	73 78.49	58 71.60	131 33.68	29 18.35	30 12.35	22 12.36	384

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Too little influence	3 5.36	4 4.30	5 6.17	60 15.42	63 39.87	103 42.39	96 53.93	334
The right amount of influence	3 5.36	10 10.75	2 2.47	67 17.22	43 27.22	75 30.86	37 20.79	237
Don't know	9 16.07	6 6.45	16 19.75	131 33.68	23 14.56	35 14.40	23 12.92	243
Total	56 4.67	93 7.76	81 6.76	389 32.47	158 13.19	243 20.28	178 14.86	1198

Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Too much influence	172 74.46	131 33.68	80 13.89	383
Too little influence	12 5.19	60 15.42	262 45.49	334
The right amount of influence	15 6.49	67 17.22	154 26.74	236
Don't know	32 13.85	131 33.68	80 13.89	243
Total	231	389	576	1196

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

19.31 32.53 48.16

```

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

```

```

=====
Q              PID7
              StrDem  WeakDem  LeanDem   Ind  LeanRep  WeakRep  StrRep  Total
-----
Too much influence      157      46      73      39      21      18      28      382
                       68.86    32.62    77.66   31.20    12.43    14.40    10.61
-----
Too little influence     17      30      4      18      91      43     114      317
                       7.46    21.28    4.26   14.40    53.85    34.40    43.18
-----
The right amount of influence  23      13      10      33      36      35      77      227
                       10.09    9.22   10.64   26.40    21.30    28.00    29.17
-----
Don't know              31      52      7      35      21      29      45      220
                       13.60   36.88    7.45   28.00    12.43    23.20    17.05
-----
Total                   228     141      94     125     169     125     264     1146
                       19.90   12.30    8.20   10.91   14.75   10.91    23.04
=====

```

```

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

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```

=====
Q              PID3
              Democrats  Independents  Republicans  Total
-----

```

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Too much influence	276	39	67	382
	59.48	31.20	12.03	
Too little influence	52	18	248	318
	11.21	14.40	44.52	
The right amount of influence	46	33	147	226
	9.91	26.40	26.39	
Don't know	90	35	95	220
	19.40	28.00	17.06	
Total	464	125	557	1146
	40.49	10.91	48.60	

```

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

```

=====						
	Q14					
Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total	
Too much influence	64	262	0	59	385	
	22.30	63.75	0.00	21.00		
Too little influence	64	45	181	44	334	
	22.30	10.95	82.65	15.66		
The right amount of influence	94	44	37	62	237	
	32.75	10.71	16.89	22.06		
Don't know	65	60	1	116	242	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	22.65	14.60	0.46	41.28	
Total	287	411	219	281	1198
	23.96	34.31	18.28	23.46	

```

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

```

Q	educ	No HS	High school graduate	Some college	2-year	4-year	Post-grad	Total
Too much influence	15	96	105	38	83	48	385	
	42.86	24.87	31.82	41.76	34.16	42.11		
Too little influence	8	98	104	25	62	37	334	
	22.86	25.39	31.52	27.47	25.51	32.46		
The right amount of influence	3	84	53	15	58	24	237	
	8.57	21.76	16.06	16.48	23.87	21.05		
Don't know	9	108	68	13	40	5	243	
	25.71	27.98	20.61	14.29	16.46	4.39		
Total	35	386	330	91	243	114	1199	
	2.92	32.19	27.52	7.59	20.27	9.51		

```

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

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample


```

=====
                ATTEND
Q                More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
Too much influence                49          49          55          98         133        384
                                   26.78       20.94       35.03       34.63      39.35
-----
Too little influence              54          74          56          81          69        334
                                   29.51       31.62       35.67       28.62      20.41
-----
The right amount of influence     39          58          22          61          56        236
                                   21.31       24.79       14.01       21.55      16.57
-----
Don't know                       41          53          24          43          80        241
                                   22.40       22.65       15.29       15.19      23.67
-----
Total                             183         234         157         283         338       1195
                                   15.31       19.58       13.14       23.68      28.28
=====

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

```

```

=====
                race
Q                White  Black  Hispanic  Asian  Native American  Mixed  Other  Total
-----
Too much influence                224    70     82     3          1     3     1    384
                                   30.31  46.67  30.37  23.08          25.00  25.00  10.00
-----
Too little influence              240    21     55     6          3     3     6    334
                                   32.48  14.00  20.37  46.15          75.00  25.00  60.00
-----
The right amount of influence     138    29     62     3          0     4     0    236

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	18.67	19.33	22.96	23.08	0.00	33.33	0.00	
Don't know	137	30	71	1	0	2	3	244
	18.54	20.00	26.30	7.69	0.00	16.67	30.00	
Total	739	150	270	13	4	12	10	1198
	61.69	12.52	22.54	1.09	0.33	1.00	0.83	

Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Too much influence	201	5	50	16	96	17	385
	30.23	25.00	38.76	22.54	35.82	36.96	
Too little influence	215	7	27	22	56	7	334
	32.33	35.00	20.93	30.99	20.90	15.22	
The right amount of influence	131	4	16	15	60	11	237
	19.70	20.00	12.40	21.13	22.39	23.91	
Don't know	118	4	36	18	56	11	243
	17.74	20.00	27.91	25.35	20.90	23.91	
Total	665	20	129	71	268	46	1199
	55.46	1.67	10.76	5.92	22.35	3.84	

Cell Contents

Count

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Column Percent

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=====
Q                gender
                Male   Female   Total
-----
Too much influence    202     184     386
                    35.44    29.21
-----
Too little influence   193     141     334
                    33.86    22.38
-----
The right amount of influence  114     123     237
                    20.00    19.52
-----
Don't know            61     182     243
                    10.70    28.89
-----
Total                570     630    1200
                    47.50    52.50
=====

```

Cell Contents

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

```

=====
Q                LOCATE
                Urban   Suburban   Rural   Total
-----
Too much influence    140     181     63     384
                    36.46    33.71    22.91
-----
Too little influence   86     146     100     332

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	22.40	27.19	36.36	
The right amount of influence	81	110	46	237
	21.09	20.48	16.73	
Don't know	77	100	66	243
	20.05	18.62	24.00	
Total	384	537	275	1196
	32.11	44.90	22.99	

```

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

```

Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Too much influence	92 33.21	109 33.85	39 31.20	52 43.70	93 26.35	385
Too little influence	76 27.44	89 27.64	33 26.40	25 21.01	110 31.16	333
The right amount of influence	66 23.83	63 19.57	27 21.60	19 15.97	61 17.28	236
Don't know	43 15.52	61 18.94	26 20.80	23 19.33	89 25.21	242
Total	277 23.16	322 26.92	125 10.45	119 9.95	353 29.52	1196

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Too much influence      51    102    145    87    385
                        28.33  33.89  32.81  31.52
-----
Too little influence    41     70    130    92    333
                        22.78  23.26  29.41  33.33
-----
The right amount of influence  43     60     84    50    237
                        23.89  19.93  19.00  18.12
-----
Don't know              45     69     83    47    244
                        25.00  22.92  18.78  17.03
-----
Total                   180    301    442    276   1199
                        15.01  25.10  36.86  23.02
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q17. 2016 Republican Presidential Primary Vote Choice

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

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

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Ted Cruz	1 25.00	1 25.00	0 0.00	14 17.07	11 9.48	37 18.78	48 33.80	112

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Rick Perry	0	0	0	10	8	13	11	42
	0.00	0.00	0.00	12.20	6.90	6.60	7.75	
Ben Carson	0	0	0	3	11	16	20	50
	0.00	0.00	0.00	3.66	9.48	8.12	14.08	
Jeb Bush	0	0	0	6	15	22	7	50
	0.00	0.00	0.00	7.32	12.93	11.17	4.93	
Rand Paul	0	0	0	4	9	7	2	22
	0.00	0.00	0.00	4.88	7.76	3.55	1.41	
Mike Huckabee	0	0	1	5	4	10	10	30
	0.00	0.00	50.00	6.10	3.45	5.08	7.04	
Marco Rubio	1	0	0	1	11	5	4	22
	25.00	0.00	0.00	1.22	9.48	2.54	2.82	
Chris Christie	0	1	0	3	3	2	4	13
	0.00	25.00	0.00	3.66	2.59	1.02	2.82	
Bobby Jindal	0	0	0	1	2	1	2	6
	0.00	0.00	0.00	1.22	1.72	0.51	1.41	
Scott Walker	0	0	0	8	25	50	20	103
	0.00	0.00	0.00	9.76	21.55	25.38	14.08	
Rick Santorum	0	0	0	1	2	1	0	4
	0.00	0.00	0.00	1.22	1.72	0.51	0.00	
John Kasich	0	0	0	0	2	1	0	3
	0.00	0.00	0.00	0.00	1.72	0.51	0.00	
Carly Fiorina	0	0	0	0	0	1	0	1
	0.00	0.00	0.00	0.00	0.00	0.51	0.00	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

John Bolton	1 25.00	0 0.00	0 0.00	0 0.00	0 0.00	1 0.51	0 0.00	2
Lindsey Graham	0 0.00	0 0.00	0 0.00	0 0.00	1 0.86	0 0.00	0 0.00	1
Sarah Palin	0 0.00	0 0.00	0 0.00	5 6.10	1 0.86	6 3.05	4 2.82	16
Haven't thought enough about i	1 25.00	2 50.00	1 50.00	21 25.61	11 9.48	24 12.18	10 7.04	70
Total	4 0.73	4 0.73	2 0.37	82 14.99	116 21.21	197 36.01	142 25.96	547

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Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Ted Cruz	2 20.00	14 17.07	96 21.01	112
Rick Perry	0 0.00	10 12.20	32 7.00	42
Ben Carson	0 0.00	3 3.66	47 10.28	50
Jeb Bush	0	6	45	51

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	0.00	7.32	9.85	

Rand Paul	0	4	18	22
	0.00	4.88	3.94	

Mike Huckabee	1	5	24	30
	10.00	6.10	5.25	

Marco Rubio	1	1	20	22
	10.00	1.22	4.38	

Chris Christie	1	3	9	13
	10.00	3.66	1.97	

Bobby Jindal	0	1	6	7
	0.00	1.22	1.31	

Scott Walker	0	8	95	103
	0.00	9.76	20.79	

Rick Santorum	0	1	3	4
	0.00	1.22	0.66	

John Kasich	0	0	3	3
	0.00	0.00	0.66	

Carly Fiorina	0	0	1	1
	0.00	0.00	0.22	

John Bolton	1	0	1	2
	10.00	0.00	0.22	

Lindsey Graham	0	0	1	1
	0.00	0.00	0.22	

Sarah Palin	0	5	11	16

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	0.00	6.10	2.41	
Haven't thought enough about it to have an opinion	4	21	45	70
	40.00	25.61	9.85	
Total	10	82	457	549
	1.82	14.94	83.24	

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Cell Contents
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Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Ted Cruz	0	0	0	2	38	16	53	109
	0.00	0.00	0.00	7.41	26.95	16.67	20.78	
Rick Perry	0	1	0	5	5	6	22	39
	0.00	14.29	0.00	18.52	3.55	6.25	8.63	
Ben Carson	0	0	0	2	14	8	26	50
	0.00	0.00	0.00	7.41	9.93	8.33	10.20	
Jeb Bush	0	1	1	1	13	8	28	52
	0.00	14.29	12.50	3.70	9.22	8.33	10.98	
Rand Paul	0	0	0	0	9	6	7	22
	0.00	0.00	0.00	0.00	6.38	6.25	2.75	
Mike Huckabee	0	0	0	2	5	2	20	29
	0.00	0.00	0.00	7.41	3.55	2.08	7.84	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Marco Rubio	1	0	0	3	5	5	9	23
	33.33	0.00	0.00	11.11	3.55	5.21	3.53	
Chris Christie	0	0	2	2	3	0	5	12
	0.00	0.00	25.00	7.41	2.13	0.00	1.96	
Bobby Jindal	0	0	0	0	3	3	1	7
	0.00	0.00	0.00	0.00	2.13	3.12	0.39	
Scott Walker	0	0	0	6	31	16	47	100
	0.00	0.00	0.00	22.22	21.99	16.67	18.43	
Rick Santorum	0	0	0	0	2	1	1	4
	0.00	0.00	0.00	0.00	1.42	1.04	0.39	
John Kasich	0	0	0	0	1	1	1	3
	0.00	0.00	0.00	0.00	0.71	1.04	0.39	
Carly Fiorina	0	0	0	0	1	0	0	1
	0.00	0.00	0.00	0.00	0.71	0.00	0.00	
John Bolton	1	1	0	0	0	0	0	2
	33.33	14.29	0.00	0.00	0.00	0.00	0.00	
Lindsey Graham	0	0	0	0	0	0	1	1
	0.00	0.00	0.00	0.00	0.00	0.00	0.39	
Sarah Palin	0	0	2	1	2	2	9	16
	0.00	0.00	25.00	3.70	1.42	2.08	3.53	
Haven't thought enough about it to have an opinion	1	4	3	3	9	22	25	67
	33.33	57.14	37.50	11.11	6.38	22.92	9.80	
Total	3	7	8	27	141	96	255	537
	0.56	1.30	1.49	5.03	26.26	17.88	47.49	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Cell Contents

Count
Column Percent

Q	PID3			Total
	Democrats	Independents	Republicans	
Ted Cruz	0 0.00	2 7.41	107 21.79	109
Rick Perry	1 5.56	5 18.52	34 6.92	40
Ben Carson	0 0.00	2 7.41	48 9.78	50
Jeb Bush	1 5.56	1 3.70	49 9.98	51
Rand Paul	0 0.00	0 0.00	22 4.48	22
Mike Huckabee	0 0.00	2 7.41	27 5.50	29
Marco Rubio	1 5.56	3 11.11	18 3.67	22
Chris Christie	2 11.11	2 7.41	8 1.63	12
Bobby Jindal	0 0.00	0 0.00	7 1.43	7

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Scott Walker	0	6	93	99
	0.00	22.22	18.94	
Rick Santorum	0	0	4	4
	0.00	0.00	0.81	
John Kasich	0	0	3	3
	0.00	0.00	0.61	
Carly Fiorina	0	0	1	1
	0.00	0.00	0.20	
John Bolton	2	0	0	2
	11.11	0.00	0.00	
Lindsey Graham	0	0	1	1
	0.00	0.00	0.20	
Sarah Palin	2	1	13	16
	11.11	3.70	2.65	
Haven't thought enough about it to have an opinion	9	3	56	68
	50.00	11.11	11.41	
Total	18	27	491	536
	3.36	5.04	91.60	

Cell Contents

Count
Column Percent

Q14

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Ted Cruz	40 16.00	0 0.00	60 34.09	11 10.38	111
Rick Perry	28 11.20	1 8.33	8 4.55	4 3.77	41
Ben Carson	18 7.20	0 0.00	25 14.20	8 7.55	51
Jeb Bush	37 14.80	1 8.33	6 3.41	7 6.60	51
Rand Paul	7 2.80	0 0.00	8 4.55	7 6.60	22
Mike Huckabee	16 6.40	0 0.00	7 3.98	6 5.66	29
Marco Rubio	9 3.60	1 8.33	5 2.84	7 6.60	22
Chris Christie	9 3.60	0 0.00	1 0.57	2 1.89	12
Bobby Jindal	2 0.80	0 0.00	3 1.70	2 1.89	7
Scott Walker	38 15.20	0 0.00	37 21.02	28 26.42	103
Rick Santorum	3 1.20	0 0.00	0 0.00	0 0.00	3
John Kasich	1	0	1	1	3

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	0.40	0.00	0.57	0.94	
Carly Fiorina	0	0	0	1	1
	0.00	0.00	0.00	0.94	
John Bolton	1	1	0	0	2
	0.40	8.33	0.00	0.00	
Lindsey Graham	1	0	0	0	1
	0.40	0.00	0.00	0.00	
Sarah Palin	6	0	5	4	15
	2.40	0.00	2.84	3.77	
Haven't thought enough about it to have an opinion	34	8	10	18	70
	13.60	66.67	5.68	16.98	
Total	250	12	176	106	544
	45.96	2.21	32.35	19.49	

Cell Contents

Count
Column Percent

Q	educ							Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad		
Ted Cruz	3	31	29	7	30	12	112	
	25.00	19.38	20.14	18.42	24.59	16.90		
Rick Perry	1	15	13	2	10	1	42	
	8.33	9.38	9.03	5.26	8.20	1.41		

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Ben Carson	0	15	7	1	11	15	49
	0.00	9.38	4.86	2.63	9.02	21.13	
Jeb Bush	0	17	13	6	8	7	51
	0.00	10.62	9.03	15.79	6.56	9.86	
Rand Paul	0	3	7	0	6	6	22
	0.00	1.88	4.86	0.00	4.92	8.45	
Mike Huckabee	2	12	8	5	3	0	30
	16.67	7.50	5.56	13.16	2.46	0.00	
Marco Rubio	2	5	5	2	5	4	23
	16.67	3.12	3.47	5.26	4.10	5.63	
Chris Christie	0	7	3	2	1	0	13
	0.00	4.38	2.08	5.26	0.82	0.00	
Bobby Jindal	0	2	2	2	0	0	6
	0.00	1.25	1.39	5.26	0.00	0.00	
Scott Walker	0	25	27	6	23	21	102
	0.00	15.62	18.75	15.79	18.85	29.58	
Rick Santorum	0	3	0	0	1	0	4
	0.00	1.88	0.00	0.00	0.82	0.00	
John Kasich	0	1	2	0	0	0	3
	0.00	0.62	1.39	0.00	0.00	0.00	
Carly Fiorina	0	0	0	0	1	0	1
	0.00	0.00	0.00	0.00	0.82	0.00	
John Bolton	0	0	1	0	1	0	2
	0.00	0.00	0.69	0.00	0.82	0.00	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Lindsey Graham	0 0.00	0 0.00	0 0.00	1 2.63	0 0.00	0 0.00	1
Sarah Palin	2 16.67	2 1.25	6 4.17	2 5.26	5 4.10	0 0.00	17
Haven't thought enough about it to have an opinion	2 16.67	22 13.75	21 14.58	2 5.26	17 13.93	5 7.04	69
Total	12 2.19	160 29.25	144 26.33	38 6.95	122 22.30	71 12.98	547

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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		
Ted Cruz	27 23.48	19 14.96	18 23.68	22 17.05	25 24.51		111
Rick Perry	9 7.83	13 10.24	6 7.89	7 5.43	7 6.86		42
Ben Carson	15 13.04	14 11.02	6 7.89	12 9.30	3 2.94		50
Jeb Bush	9 7.83	10 7.87	5 6.58	14 10.85	14 13.73		52
Rand Paul	4 3.48	4 3.15	0 0.00	11 8.53	4 3.92		23

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Mike Huckabee	8 6.96	7 5.51	5 6.58	6 4.65	3 2.94	29
Marco Rubio	1 0.87	5 3.94	5 6.58	3 2.33	8 7.84	22
Chris Christie	5 4.35	1 0.79	3 3.95	3 2.33	0 0.00	12
Bobby Jindal	1 0.87	1 0.79	2 2.63	2 1.55	2 1.96	8
Scott Walker	18 15.65	34 26.77	17 22.37	13 10.08	21 20.59	103
Rick Santorum	0 0.00	0 0.00	1 1.32	3 2.33	0 0.00	4
John Kasich	0 0.00	1 0.79	1 1.32	1 0.78	0 0.00	3
Carly Fiorina	0 0.00	0 0.00	1 1.32	0 0.00	0 0.00	1
John Bolton	1 0.87	0 0.00	0 0.00	0 0.00	1 0.98	2
Lindsey Graham	0 0.00	1 0.79	0 0.00	0 0.00	0 0.00	1
Sarah Palin	5 4.35	4 3.15	2 2.63	5 3.88	1 0.98	17
Haven't thought enough about it to have	12 10.43	13 10.24	4 5.26	27 20.93	13 12.75	69

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	115	127	76	129	102	549
	20.95	23.13	13.84	23.50	18.58	

Cell Contents
Count
Column Percent

Q	race							Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other	
Ted Cruz	82 18.76	0 0.00	21 25.61	3 30.00	1 50.00	1 33.33	4 50.00	112
Rick Perry	33 7.55	0 0.00	8 9.76	0 0.00	0 0.00	0 0.00	1 12.50	42
Ben Carson	44 10.07	1 16.67	2 2.44	2 20.00	0 0.00	0 0.00	1 12.50	50
Jeb Bush	42 9.61	0 0.00	10 12.20	0 0.00	0 0.00	0 0.00	0 0.00	52
Rand Paul	22 5.03	0 0.00	1 1.22	0 0.00	0 0.00	0 0.00	0 0.00	23
Mike Huckabee	28 6.41	0 0.00	1 1.22	0 0.00	0 0.00	0 0.00	0 0.00	29
Marco Rubio	16 3.66	0 0.00	6 7.32	0 0.00	0 0.00	0 0.00	0 0.00	22
Chris Christie	9	1	2	0	0	0	0	12

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	2.06	16.67	2.44	0.00	0.00	0.00	0.00	
Bobby Jindal	5	0	1	0	0	1	0	7
	1.14	0.00	1.22	0.00	0.00	33.33	0.00	
Scott Walker	84	2	16	0	0	1	0	103
	19.22	33.33	19.51	0.00	0.00	33.33	0.00	
Rick Santorum	3	0	0	0	1	0	0	4
	0.69	0.00	0.00	0.00	50.00	0.00	0.00	
John Kasich	3	0	0	0	0	0	0	3
	0.69	0.00	0.00	0.00	0.00	0.00	0.00	
Carly Fiorina	1	0	0	0	0	0	0	1
	0.23	0.00	0.00	0.00	0.00	0.00	0.00	
John Bolton	1	0	0	1	0	0	0	2
	0.23	0.00	0.00	10.00	0.00	0.00	0.00	
Lindsey Graham	1	0	0	0	0	0	0	1
	0.23	0.00	0.00	0.00	0.00	0.00	0.00	
Sarah Palin	12	0	1	0	0	0	2	15
	2.75	0.00	1.22	0.00	0.00	0.00	25.00	
Haven't thought enough about it to have an opinion	51	2	13	4	0	0	0	70
	11.67	33.33	15.85	40.00	0.00	0.00	0.00	
Total	437	6	82	10	2	3	8	548
	79.74	1.09	14.96	1.82	0.36	0.55	1.46	

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Cell Contents

Count
Column Percent

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

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Q	MARITAL Married	Separated	Divorced	Widowed	Single	Domestic Partnership	Total
Ted Cruz	72 19.83	0 0.00	10 20.83	9 20.45	19 24.68	1 14.29	111
Rick Perry	23 6.34	1 16.67	5 10.42	5 11.36	8 10.39	0 0.00	42
Ben Carson	37 10.19	1 16.67	5 10.42	0 0.00	3 3.90	3 42.86	49
Jeb Bush	38 10.47	1 16.67	3 6.25	7 15.91	3 3.90	0 0.00	52
Rand Paul	17 4.68	1 16.67	0 0.00	2 4.55	2 2.60	0 0.00	22
Mike Huckabee	16 4.41	0 0.00	4 8.33	4 9.09	5 6.49	0 0.00	29
Marco Rubio	16 4.41	0 0.00	0 0.00	2 4.55	4 5.19	0 0.00	22
Chris Christie	6 1.65	0 0.00	1 2.08	0 0.00	6 7.79	0 0.00	13
Bobby Jindal	5 1.38	0 0.00	0 0.00	0 0.00	2 2.60	0 0.00	7
Scott Walker	74 20.39	0 0.00	6 12.50	11 25.00	9 11.69	3 42.86	103

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Rick Santorum	3	0	0	0	0	0	3
	0.83	0.00	0.00	0.00	0.00	0.00	
John Kasich	2	0	0	0	1	0	3
	0.55	0.00	0.00	0.00	1.30	0.00	
Carly Fiorina	1	0	0	0	0	0	1
	0.28	0.00	0.00	0.00	0.00	0.00	
John Bolton	2	0	0	0	0	0	2
	0.55	0.00	0.00	0.00	0.00	0.00	
Lindsey Graham	1	0	0	0	0	0	1
	0.28	0.00	0.00	0.00	0.00	0.00	
Sarah Palin	9	2	2	0	3	0	16
	2.48	33.33	4.17	0.00	3.90	0.00	
Haven't thought enough about it to have an opinion	41	0	12	4	12	0	69
	11.29	0.00	25.00	9.09	15.58	0.00	
Total	363	6	48	44	77	7	545
	66.61	1.10	8.81	8.07	14.13	1.28	

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Cell Contents
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Count
Column Percent

Q	gender		
	Male	Female	Total
Ted Cruz	65	46	111
	23.99	16.73	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Rick Perry	9	33	42
	3.32	12.00	
Ben Carson	22	28	50
	8.12	10.18	
Jeb Bush	27	25	52
	9.96	9.09	
Rand Paul	12	10	22
	4.43	3.64	
Mike Huckabee	14	15	29
	5.17	5.45	
Marco Rubio	10	12	22
	3.69	4.36	
Chris Christie	7	5	12
	2.58	1.82	
Bobby Jindal	5	2	7
	1.85	0.73	
Scott Walker	60	43	103
	22.14	15.64	
Rick Santorum	0	3	3
	0.00	1.09	
John Kasich	2	1	3
	0.74	0.36	
Carly Fiorina	1	0	1
	0.37	0.00	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

John Bolton	1	1	2
	0.37	0.36	
Lindsey Graham	1	0	1
	0.37	0.00	
Sarah Palin	8	8	16
	2.95	2.91	
Haven't thought enough about it to have an opinion	27	43	70
	9.96	15.64	
Total	271	275	546
	49.63	50.37	

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 Cell Contents

Count
Column Percent

Q	LOCATE			Total
	Urban	Suburban	Rural	
Ted Cruz	28	53	30	111
	21.88	20.08	19.11	
Rick Perry	6	18	18	42
	4.69	6.82	11.46	
Ben Carson	8	25	17	50
	6.25	9.47	10.83	
Jeb Bush	13	24	15	52

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	10.16	9.09	9.55	
Rand Paul	11	7	5	23
	8.59	2.65	3.18	
Mike Huckabee	4	12	13	29
	3.12	4.55	8.28	
Marco Rubio	9	7	7	23
	7.03	2.65	4.46	
Chris Christie	4	9	0	13
	3.12	3.41	0.00	
Bobby Jindal	1	5	1	7
	0.78	1.89	0.64	
Scott Walker	17	56	29	102
	13.28	21.21	18.47	
Rick Santorum	1	2	1	4
	0.78	0.76	0.64	
John Kasich	1	2	0	3
	0.78	0.76	0.00	
Carly Fiorina	1	0	0	1
	0.78	0.00	0.00	
John Bolton	2	0	0	2
	1.56	0.00	0.00	
Lindsey Graham	0	1	0	1
	0.00	0.38	0.00	
Sarah Palin	2	11	3	16

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	1.56	4.17	1.91	
Haven't thought enough about it to have an opinion	20	32	18	70
	15.62	12.12	11.46	
Total	128	264	157	549
	23.32	48.09	28.60	

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Cell Contents
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Q	metro					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
Ted Cruz	30	29	9	7	37	112
	26.32	20.57	15.52	16.28	19.07	
Rick Perry	11	10	3	3	15	42
	9.65	7.09	5.17	6.98	7.73	
Ben Carson	12	11	5	5	16	49
	10.53	7.80	8.62	11.63	8.25	
Jeb Bush	4	14	8	5	22	53
	3.51	9.93	13.79	11.63	11.34	
Rand Paul	6	4	7	1	5	23
	5.26	2.84	12.07	2.33	2.58	
Mike Huckabee	5	10	1	1	11	28
	4.39	7.09	1.72	2.33	5.67	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Marco Rubio	5 4.39	3 2.13	4 6.90	1 2.33	9 4.64	22
Chris Christie	3 2.63	2 1.42	0 0.00	4 9.30	4 2.06	13
Bobby Jindal	1 0.88	2 1.42	0 0.00	1 2.33	3 1.55	7
Scott Walker	22 19.30	31 21.99	13 22.41	9 20.93	29 14.95	104
Rick Santorum	0 0.00	2 1.42	0 0.00	1 2.33	1 0.52	4
John Kasich	0 0.00	1 0.71	1 1.72	0 0.00	1 0.52	3
Carly Fiorina	0 0.00	1 0.71	0 0.00	0 0.00	0 0.00	1
John Bolton	1 0.88	1 0.71	0 0.00	0 0.00	0 0.00	2
Lindsey Graham	0 0.00	1 0.71	0 0.00	0 0.00	0 0.00	1
Sarah Palin	0 0.00	7 4.96	0 0.00	0 0.00	9 4.64	16
Haven't thought enough about it to ha	14 12.28	12 8.51	7 12.07	5 11.63	32 16.49	70
Total	114 20.73	141 25.64	58 10.55	43 7.82	194 35.27	550

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Ted Cruz	12 22.22	18 18.18	53 24.54	28 15.56	111
Rick Perry	4 7.41	10 10.10	12 5.56	17 9.44	43
Ben Carson	1 1.85	12 12.12	18 8.33	19 10.56	50
Jeb Bush	5 9.26	9 9.09	20 9.26	17 9.44	51
Rand Paul	1 1.85	9 9.09	8 3.70	4 2.22	22
Mike Huckabee	4 7.41	4 4.04	8 3.70	14 7.78	30
Marco Rubio	1 1.85	2 2.02	9 4.17	10 5.56	22
Chris Christie	5 9.26	1 1.01	3 1.39	4 2.22	13
Bobby Jindal	0 0.00	2 2.02	5 2.31	0 0.00	7

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Scott Walker	4	11	43	45	103
	7.41	11.11	19.91	25.00	
Rick Santorum	0	1	2	1	4
	0.00	1.01	0.93	0.56	
John Kasich	1	0	2	0	3
	1.85	0.00	0.93	0.00	
Carly Fiorina	0	0	1	0	1
	0.00	0.00	0.46	0.00	
John Bolton	0	2	0	0	2
	0.00	2.02	0.00	0.00	
Lindsey Graham	0	1	0	0	1
	0.00	1.01	0.00	0.00	
Sarah Palin	3	2	8	3	16
	5.56	2.02	3.70	1.67	
Haven't thought enough about it to have an opinion	13	15	24	18	70
	24.07	15.15	11.11	10.00	
Total	54	99	216	180	549
	9.84	18.03	39.34	32.79	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q17A. 2016 Republican Presidential Primary SECOND Vote Choice

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

Count
Column Percent

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Ted Cruz	0 0.00	0 0.00	0 0.00	3 5.00	16 15.24	18 10.34	20 14.81	57

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Rick Perry	0	1	0	3	6	12	17	39
	0.00	50.00	0.00	5.00	5.71	6.90	12.59	
Ben Carson	0	0	0	7	11	27	16	61
	0.00	0.00	0.00	11.67	10.48	15.52	11.85	
Jeb Bush	1	0	0	4	10	11	4	30
	50.00	0.00	0.00	6.67	9.52	6.32	2.96	
Rand Paul	0	1	0	9	7	7	8	32
	0.00	50.00	0.00	15.00	6.67	4.02	5.93	
Mike Huckabee	0	0	0	4	11	7	10	32
	0.00	0.00	0.00	6.67	10.48	4.02	7.41	
Marco Rubio	0	0	0	5	7	17	4	33
	0.00	0.00	0.00	8.33	6.67	9.77	2.96	
Chris Christie	0	0	0	4	2	6	3	15
	0.00	0.00	0.00	6.67	1.90	3.45	2.22	
Bobby Jindal	1	0	0	0	8	10	4	23
	50.00	0.00	0.00	0.00	7.62	5.75	2.96	
Scott Walker	0	0	0	1	10	33	29	73
	0.00	0.00	0.00	1.67	9.52	18.97	21.48	
Rick Santorum	0	0	1	1	2	5	1	10
	0.00	0.00	100.00	1.67	1.90	2.87	0.74	
John Kasich	0	0	0	0	2	7	1	10
	0.00	0.00	0.00	0.00	1.90	4.02	0.74	
Carly Fiorina	0	0	0	2	1	2	2	7
	0.00	0.00	0.00	3.33	0.95	1.15	1.48	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

John Bolton	0	0	0	1	1	1	1	4
	0.00	0.00	0.00	1.67	0.95	0.57	0.74	
Lindsey Graham	0	0	0	1	0	1	0	2
	0.00	0.00	0.00	1.67	0.00	0.57	0.00	
Sarah Palin	0	0	0	4	2	4	9	19
	0.00	0.00	0.00	6.67	1.90	2.30	6.67	
Haven't thought enough about i	0	0	0	11	9	6	6	32
	0.00	0.00	0.00	18.33	8.57	3.45	4.44	
Total	2	2	1	60	105	174	135	479
	0.42	0.42	0.21	12.53	21.92	36.33	28.18	

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 Cell Contents
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Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Ted Cruz	0	3	54	57
	0.00	5.00	13.11	
Rick Perry	1	3	35	39
	20.00	5.00	8.50	
Ben Carson	0	7	54	61
	0.00	11.67	13.11	
Jeb Bush	1	4	26	31

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	20.00	6.67	6.31	

Rand Paul	1	9	22	32
	20.00	15.00	5.34	

Mike Huckabee	0	4	27	31
	0.00	6.67	6.55	

Marco Rubio	0	5	29	34
	0.00	8.33	7.04	

Chris Christie	0	4	10	14
	0.00	6.67	2.43	

Bobby Jindal	1	0	22	23
	20.00	0.00	5.34	

Scott Walker	0	1	72	73
	0.00	1.67	17.48	

Rick Santorum	1	1	8	10
	20.00	1.67	1.94	

John Kasich	0	0	10	10
	0.00	0.00	2.43	

Carly Fiorina	0	2	5	7
	0.00	3.33	1.21	

John Bolton	0	1	2	3
	0.00	1.67	0.49	

Lindsey Graham	0	1	1	2
	0.00	1.67	0.24	

Sarah Palin	0	4	15	19

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	0.00	6.67	3.64	
Haven't thought enough about it to have an opinion	0	11	20	31
	0.00	18.33	4.85	
Total	5	60	412	477
	1.05	12.58	86.37	

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Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Ted Cruz	0	0	0	3	11	5	34	53
	0.00	0.00	0.00	12.50	8.33	6.76	14.85	
Rick Perry	0	0	0	1	9	3	25	38
	0.00	0.00	0.00	4.17	6.82	4.05	10.92	
Ben Carson	0	0	0	6	16	5	33	60
	0.00	0.00	0.00	25.00	12.12	6.76	14.41	
Jeb Bush	0	1	0	0	2	8	20	31
	0.00	33.33	0.00	0.00	1.52	10.81	8.73	
Rand Paul	0	0	0	3	16	9	2	30
	0.00	0.00	0.00	12.50	12.12	12.16	0.87	
Mike Huckabee	0	0	0	5	8	2	16	31
	0.00	0.00	0.00	20.83	6.06	2.70	6.99	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Marco Rubio	0	0	2	0	10	12	10	34
	0.00	0.00	40.00	0.00	7.58	16.22	4.37	
Chris Christie	0	0	1	0	1	4	9	15
	0.00	0.00	20.00	0.00	0.76	5.41	3.93	
Bobby Jindal	1	0	0	0	12	4	5	22
	100.00	0.00	0.00	0.00	9.09	5.41	2.18	
Scott Walker	0	0	0	1	19	9	45	74
	0.00	0.00	0.00	4.17	14.39	12.16	19.65	
Rick Santorum	0	0	0	0	5	2	2	9
	0.00	0.00	0.00	0.00	3.79	2.70	0.87	
John Kasich	0	1	0	3	0	2	4	10
	0.00	33.33	0.00	12.50	0.00	2.70	1.75	
Carly Fiorina	0	0	0	0	3	0	3	6
	0.00	0.00	0.00	0.00	2.27	0.00	1.31	
John Bolton	0	0	0	1	1	0	2	4
	0.00	0.00	0.00	4.17	0.76	0.00	0.87	
Lindsey Graham	0	0	0	0	2	0	0	2
	0.00	0.00	0.00	0.00	1.52	0.00	0.00	
Sarah Palin	0	0	0	0	4	3	11	18
	0.00	0.00	0.00	0.00	3.03	4.05	4.80	
Haven't thought enough about it to have an opinion	0	1	2	1	13	6	8	31
	0.00	33.33	40.00	4.17	9.85	8.11	3.49	
Total	1	3	5	24	132	74	229	468
	0.21	0.64	1.07	5.13	28.21	15.81	48.93	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Cell Contents

Count
Column Percent

Q	PID3 Democrats	Independents	Republicans	Total
Ted Cruz	0 0.00	3 12.50	50 11.49	53
Rick Perry	0 0.00	1 4.17	37 8.51	38
Ben Carson	0 0.00	6 25.00	54 12.41	60
Jeb Bush	1 11.11	0 0.00	30 6.90	31
Rand Paul	0 0.00	3 12.50	27 6.21	30
Mike Huckabee	0 0.00	5 20.83	26 5.98	31
Marco Rubio	2 22.22	0 0.00	31 7.13	33
Chris Christie	1 11.11	0 0.00	14 3.22	15
Bobby Jindal	1 11.11	0 0.00	21 4.83	22

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Scott Walker	0	1	73	74
	0.00	4.17	16.78	
Rick Santorum	0	0	10	10
	0.00	0.00	2.30	
John Kasich	1	3	6	10
	11.11	12.50	1.38	
Carly Fiorina	0	0	7	7
	0.00	0.00	1.61	
John Bolton	0	1	2	3
	0.00	4.17	0.46	
Lindsey Graham	0	0	2	2
	0.00	0.00	0.46	
Sarah Palin	0	0	18	18
	0.00	0.00	4.14	
Haven't thought enough about it to have an opinion	3	1	27	31
	33.33	4.17	6.21	
Total	9	24	435	468
	1.92	5.13	92.95	

Cell Contents

Count
Column Percent

Q14

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Ted Cruz	17 7.80	0 0.00	29 17.16	11 12.64	57
Rick Perry	14 6.42	0 0.00	10 5.92	15 17.24	39
Ben Carson	24 11.01	0 0.00	28 16.57	9 10.34	61
Jeb Bush	23 10.55	0 0.00	5 2.96	2 2.30	30
Rand Paul	13 5.96	0 0.00	14 8.28	4 4.60	31
Mike Huckabee	15 6.88	0 0.00	9 5.33	8 9.20	32
Marco Rubio	19 8.72	0 0.00	10 5.92	4 4.60	33
Chris Christie	12 5.50	0 0.00	0 0.00	3 3.45	15
Bobby Jindal	13 5.96	0 0.00	7 4.14	3 3.45	23
Scott Walker	27 12.39	0 0.00	37 21.89	9 10.34	73
Rick Santorum	4 1.83	0 0.00	3 1.78	3 3.45	10
John Kasich	1	2	2	4	9

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	0.46	50.00	1.18	4.60	

Carly Fiorina	4	0	3	0	7
	1.83	0.00	1.78	0.00	

John Bolton	1	0	1	2	4
	0.46	0.00	0.59	2.30	

Lindsey Graham	1	0	0	1	2
	0.46	0.00	0.00	1.15	

Sarah Palin	11	1	8	0	20
	5.05	25.00	4.73	0.00	

Haven't thought enough about it to have an opinion	19	1	3	9	32
	8.72	25.00	1.78	10.34	

Total	218	4	169	87	478
	45.61	0.84	35.36	18.20	

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 Cell Contents
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Count
Column Percent

Q	educ							Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad		
Ted Cruz	1	19	13	3	14	7	57	
	10.00	13.57	10.57	8.82	13.21	10.77		

Rick Perry	1	12	11	4	8	3	39	
	10.00	8.57	8.94	11.76	7.55	4.62		

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Ben Carson	0	22	18	4	11	7	62
	0.00	15.71	14.63	11.76	10.38	10.77	
Jeb Bush	1	8	9	2	9	1	30
	10.00	5.71	7.32	5.88	8.49	1.54	
Rand Paul	3	14	5	2	6	1	31
	30.00	10.00	4.07	5.88	5.66	1.54	
Mike Huckabee	0	10	8	1	4	8	31
	0.00	7.14	6.50	2.94	3.77	12.31	
Marco Rubio	0	8	6	2	8	10	34
	0.00	5.71	4.88	5.88	7.55	15.38	
Chris Christie	1	3	2	0	4	5	15
	10.00	2.14	1.63	0.00	3.77	7.69	
Bobby Jindal	0	5	7	3	6	1	22
	0.00	3.57	5.69	8.82	5.66	1.54	
Scott Walker	1	13	23	5	22	10	74
	10.00	9.29	18.70	14.71	20.75	15.38	
Rick Santorum	0	5	2	1	0	1	9
	0.00	3.57	1.63	2.94	0.00	1.54	
John Kasich	0	2	1	1	1	5	10
	0.00	1.43	0.81	2.94	0.94	7.69	
Carly Fiorina	0	4	0	0	2	0	6
	0.00	2.86	0.00	0.00	1.89	0.00	
John Bolton	0	1	1	0	0	2	4
	0.00	0.71	0.81	0.00	0.00	3.08	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Lindsey Graham	0	1	1	0	0	0	2
	0.00	0.71	0.81	0.00	0.00	0.00	
Sarah Palin	0	8	3	5	4	0	20
	0.00	5.71	2.44	14.71	3.77	0.00	
Haven't thought enough about it to have an opinion	2	5	13	1	7	4	32
	20.00	3.57	10.57	2.94	6.60	6.15	
Total	10	140	123	34	106	65	478
	2.09	29.29	25.73	7.11	22.18	13.60	

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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		
Ted Cruz	11	16	9	11	9	56	
	10.68	14.41	12.68	10.89	10.00		
Rick Perry	10	10	4	7	8	39	
	9.71	9.01	5.63	6.93	8.89		
Ben Carson	15	13	10	6	17	61	
	14.56	11.71	14.08	5.94	18.89		
Jeb Bush	7	9	4	8	3	31	
	6.80	8.11	5.63	7.92	3.33		
Rand Paul	7	1	4	9	10	31	
	6.80	0.90	5.63	8.91	11.11		

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Mike Huckabee	12 11.65	6 5.41	4 5.63	5 4.95	5 5.56	32
Marco Rubio	5 4.85	8 7.21	4 5.63	12 11.88	4 4.44	33
Chris Christie	2 1.94	4 3.60	1 1.41	7 6.93	1 1.11	15
Bobby Jindal	6 5.83	6 5.41	2 2.82	6 5.94	2 2.22	22
Scott Walker	17 16.50	21 18.92	10 14.08	13 12.87	13 14.44	74
Rick Santorum	1 0.97	2 1.80	5 7.04	1 0.99	1 1.11	10
John Kasich	2 1.94	2 1.80	0 0.00	0 0.00	6 6.67	10
Carly Fiorina	0 0.00	0 0.00	4 5.63	2 1.98	1 1.11	7
John Bolton	0 0.00	1 0.90	0 0.00	1 0.99	1 1.11	3
Lindsey Graham	0 0.00	1 0.90	1 1.41	0 0.00	0 0.00	2
Sarah Palin	4 3.88	8 7.21	3 4.23	3 2.97	1 1.11	19
Haven't thought enough about it to have	4 3.88	3 2.70	6 8.45	10 9.90	8 8.89	31

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	103	111	71	101	90	476
	21.64	23.32	14.92	21.22	18.91	

Cell Contents
Count
Column Percent

Q	race							Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other	
Ted Cruz	50 12.99	0 0.00	6 8.82	0 0.00	1 50.00	0 0.00	0 0.00	57
Rick Perry	30 7.79	0 0.00	6 8.82	1 16.67	0 0.00	1 25.00	1 14.29	39
Ben Carson	50 12.99	0 0.00	10 14.71	0 0.00	0 0.00	2 50.00	0 0.00	62
Jeb Bush	26 6.75	0 0.00	2 2.94	1 16.67	0 0.00	0 0.00	2 28.57	31
Rand Paul	22 5.71	0 0.00	7 10.29	0 0.00	0 0.00	1 25.00	1 14.29	31
Mike Huckabee	21 5.45	2 50.00	5 7.35	2 33.33	0 0.00	0 0.00	1 14.29	31
Marco Rubio	22 5.71	2 50.00	10 14.71	0 0.00	0 0.00	0 0.00	0 0.00	34
Chris Christie	14	0	1	0	0	0	0	15

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	3.64	0.00	1.47	0.00	0.00	0.00	0.00	
Bobby Jindal	18	0	3	1	0	0	0	22
	4.68	0.00	4.41	16.67	0.00	0.00	0.00	
Scott Walker	68	0	3	1	0	0	2	74
	17.66	0.00	4.41	16.67	0.00	0.00	28.57	
Rick Santorum	7	0	3	0	0	0	0	10
	1.82	0.00	4.41	0.00	0.00	0.00	0.00	
John Kasich	7	0	3	0	0	0	0	10
	1.82	0.00	4.41	0.00	0.00	0.00	0.00	
Carly Fiorina	3	0	3	0	0	0	0	6
	0.78	0.00	4.41	0.00	0.00	0.00	0.00	
John Bolton	3	0	0	0	0	0	0	3
	0.78	0.00	0.00	0.00	0.00	0.00	0.00	
Lindsey Graham	2	0	0	0	0	0	0	2
	0.52	0.00	0.00	0.00	0.00	0.00	0.00	
Sarah Palin	17	0	1	0	1	0	0	19
	4.42	0.00	1.47	0.00	50.00	0.00	0.00	
Haven't thought enough about it to have an opinion	25	0	5	0	0	0	0	30
	6.49	0.00	7.35	0.00	0.00	0.00	0.00	
Total	385	4	68	6	2	4	7	476
	80.88	0.84	14.29	1.26	0.42	0.84	1.47	

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Cell Contents

Count
Column Percent

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

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Q	MARITAL Married	Separated	Divorced	Widowed	Single	Domestic Partnership	Total
Ted Cruz	41 12.69	1 16.67	3 8.57	5 11.90	7 10.61	0 0.00	57
Rick Perry	32 9.91	1 16.67	2 5.71	4 9.52	1 1.52	0 0.00	40
Ben Carson	43 13.31	0 0.00	3 8.57	7 16.67	8 12.12	0 0.00	61
Jeb Bush	18 5.57	0 0.00	3 8.57	2 4.76	7 10.61	2 28.57	32
Rand Paul	14 4.33	0 0.00	2 5.71	3 7.14	12 18.18	0 0.00	31
Mike Huckabee	23 7.12	2 33.33	0 0.00	1 2.38	5 7.58	0 0.00	31
Marco Rubio	25 7.74	0 0.00	1 2.86	3 7.14	5 7.58	1 14.29	35
Chris Christie	6 1.86	1 16.67	2 5.71	5 11.90	1 1.52	0 0.00	15
Bobby Jindal	18 5.57	0 0.00	1 2.86	0 0.00	1 1.52	2 28.57	22
Scott Walker	54 16.72	0 0.00	4 11.43	8 19.05	5 7.58	2 28.57	73

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Rick Santorum	9	0	0	1	0	0	10
	2.79	0.00	0.00	2.38	0.00	0.00	
John Kasich	8	0	2	0	0	0	10
	2.48	0.00	5.71	0.00	0.00	0.00	
Carly Fiorina	6	0	0	0	1	0	7
	1.86	0.00	0.00	0.00	1.52	0.00	
John Bolton	2	0	0	0	1	0	3
	0.62	0.00	0.00	0.00	1.52	0.00	
Lindsey Graham	0	0	2	0	0	0	2
	0.00	0.00	5.71	0.00	0.00	0.00	
Sarah Palin	6	1	5	1	6	0	19
	1.86	16.67	14.29	2.38	9.09	0.00	
Haven't thought enough about it to have an opinion	18	0	5	2	6	0	31
	5.57	0.00	14.29	4.76	9.09	0.00	
Total	323	6	35	42	66	7	479
	67.43	1.25	7.31	8.77	13.78	1.46	

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Cell Contents
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Count
Column Percent

Q	gender		
	Male	Female	Total
Ted Cruz	36	21	57
	14.75	9.01	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Rick Perry	21 8.61	18 7.73	39
Ben Carson	36 14.75	25 10.73	61
Jeb Bush	8 3.28	23 9.87	31
Rand Paul	23 9.43	8 3.43	31
Mike Huckabee	16 6.56	15 6.44	31
Marco Rubio	15 6.15	19 8.15	34
Chris Christie	4 1.64	11 4.72	15
Bobby Jindal	8 3.28	15 6.44	23
Scott Walker	40 16.39	34 14.59	74
Rick Santorum	4 1.64	5 2.15	9
John Kasich	9 3.69	1 0.43	10
Carly Fiorina	4 1.64	3 1.29	7

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

John Bolton	2	1	3
	0.82	0.43	
Lindsey Graham	1	1	2
	0.41	0.43	
Sarah Palin	8	11	19
	3.28	4.72	
Haven't thought enough about it to have an opinion	9	22	31
	3.69	9.44	
Total	244	233	477
	51.15	48.85	

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 Cell Contents

Count
Column Percent

Q	LOCATE			Total
	Urban	Suburban	Rural	
Ted Cruz	10	27	19	56
	9.43	11.69	13.87	
Rick Perry	7	22	9	38
	6.60	9.52	6.57	
Ben Carson	12	29	20	61
	11.32	12.55	14.60	
Jeb Bush	8	17	7	32

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	7.55	7.36	5.11	

Rand Paul	8	14	9	31
	7.55	6.06	6.57	

Mike Huckabee	11	10	10	31
	10.38	4.33	7.30	

Marco Rubio	10	18	5	33
	9.43	7.79	3.65	

Chris Christie	2	9	3	14
	1.89	3.90	2.19	

Bobby Jindal	5	9	8	22
	4.72	3.90	5.84	

Scott Walker	15	41	18	74
	14.15	17.75	13.14	

Rick Santorum	0	7	3	10
	0.00	3.03	2.19	

John Kasich	4	5	1	10
	3.77	2.16	0.73	

Carly Fiorina	1	2	4	7
	0.94	0.87	2.92	

John Bolton	1	1	1	3
	0.94	0.43	0.73	

Lindsey Graham	0	1	1	2
	0.00	0.43	0.73	

Sarah Palin	5	6	8	19

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	4.72	2.60	5.84	
Haven't thought enough about it to have an opinion	7	13	11	31
	6.60	5.63	8.03	
Total	106	231	137	474
	22.36	48.73	28.90	

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

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Q	metro					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
Ted Cruz	10	11	8	6	22	57
	10.20	8.73	15.09	15.79	13.66	
Rick Perry	6	7	5	4	16	38
	6.12	5.56	9.43	10.53	9.94	
Ben Carson	17	13	10	2	19	61
	17.35	10.32	18.87	5.26	11.80	
Jeb Bush	9	11	3	1	7	31
	9.18	8.73	5.66	2.63	4.35	
Rand Paul	10	9	2	2	9	32
	10.20	7.14	3.77	5.26	5.59	
Mike Huckabee	2	8	6	3	12	31
	2.04	6.35	11.32	7.89	7.45	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Marco Rubio	9 9.18	5 3.97	3 5.66	5 13.16	11 6.83	33
Chris Christie	2 2.04	6 4.76	0 0.00	0 0.00	6 3.73	14
Bobby Jindal	2 2.04	10 7.94	1 1.89	1 2.63	9 5.59	23
Scott Walker	21 21.43	18 14.29	5 9.43	7 18.42	23 14.29	74
Rick Santorum	2 2.04	2 1.59	0 0.00	0 0.00	5 3.11	9
John Kasich	1 1.02	5 3.97	4 7.55	0 0.00	0 0.00	10
Carly Fiorina	1 1.02	2 1.59	1 1.89	0 0.00	2 1.24	6
John Bolton	1 1.02	1 0.79	0 0.00	0 0.00	1 0.62	3
Lindsey Graham	0 0.00	1 0.79	0 0.00	1 2.63	0 0.00	2
Sarah Palin	3 3.06	10 7.94	2 3.77	1 2.63	4 2.48	20
Haven't thought enough about it to ha	2 2.04	7 5.56	3 5.66	5 13.16	15 9.32	32
Total	98 20.59	126 26.47	53 11.13	38 7.98	161 33.82	476

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Ted Cruz	3 7.32	8 9.64	25 13.16	21 12.88	57
Rick Perry	3 7.32	7 8.43	17 8.95	12 7.36	39
Ben Carson	1 2.44	8 9.64	20 10.53	32 19.63	61
Jeb Bush	3 7.32	4 4.82	17 8.95	7 4.29	31
Rand Paul	10 24.39	7 8.43	11 5.79	4 2.45	32
Mike Huckabee	0 0.00	5 6.02	11 5.79	15 9.20	31
Marco Rubio	3 7.32	7 8.43	10 5.26	13 7.98	33
Chris Christie	1 2.44	2 2.41	6 3.16	6 3.68	15
Bobby Jindal	1 2.44	4 4.82	8 4.21	9 5.52	22

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Scott Walker	5	8	29	31	73
	12.20	9.64	15.26	19.02	
Rick Santorum	0	2	3	4	9
	0.00	2.41	1.58	2.45	
John Kasich	0	2	5	3	10
	0.00	2.41	2.63	1.84	
Carly Fiorina	0	0	4	3	7
	0.00	0.00	2.11	1.84	
John Bolton	1	2	0	1	4
	2.44	2.41	0.00	0.61	
Lindsey Graham	0	1	1	0	2
	0.00	1.20	0.53	0.00	
Sarah Palin	4	2	12	1	19
	9.76	2.41	6.32	0.61	
Haven't thought enough about it to have an opinion	6	14	11	1	32
	14.63	16.87	5.79	0.61	
Total	41	83	190	163	477
	8.60	17.40	39.83	34.17	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q18. 2016 Democratic Presidential Primary Vote Choice

The following objects are masked from UTCT (position 3):

AGE, AGE2, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGE2, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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.	
Hillary Clinton	25 52.08	48 60.00	33 66.00	108 65.06	4 36.36	15 62.50	11 61.11	244

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Elizabeth Warren	15 31.25	16 20.00	5 10.00	8 4.82	0 0.00	1 4.17	2 11.11	47
Joe Biden	2 4.17	1 1.25	2 4.00	14 8.43	2 18.18	2 8.33	1 5.56	24
Jim Webb	0 0.00	0 0.00	0 0.00	3 1.81	0 0.00	1 4.17	1 5.56	5
Martin O'Malley	0 0.00	1 1.25	1 2.00	0 0.00	0 0.00	1 4.17	0 0.00	3
Bernie Sanders	3 6.25	4 5.00	4 8.00	4 2.41	0 0.00	3 12.50	0 0.00	18
Haven't thought enough about i	3 6.25	10 12.50	5 10.00	29 17.47	5 45.45	1 4.17	3 16.67	56
Total	48 12.09	80 20.15	50 12.59	166 41.81	11 2.77	24 6.05	18 4.53	397

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Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Hillary Clinton	107 59.78	108 65.06	31 56.36	246
Elizabeth Warren	36	8	4	48

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	20.11	4.82	7.27	
Joe Biden	5	14	5	24
	2.79	8.43	9.09	
Jim Webb	0	3	2	5
	0.00	1.81	3.64	
Martin O'Malley	2	0	1	3
	1.12	0.00	1.82	
Bernie Sanders	11	4	3	18
	6.15	2.41	5.45	
Haven't thought enough about it to have an opinion	18	29	9	56
	10.06	17.47	16.36	
Total	179	166	55	400
	44.75	41.50	13.75	

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Cell Contents
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Count	Column Percent

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Hillary Clinton	136	65	35	5	0	1	0	242
	66.02	60.75	60.34	38.46	0.00	100.00	0.00	
Elizabeth Warren	27	6	12	1	0	0	0	46
	13.11	5.61	20.69	7.69	0.00	0.00	0.00	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Joe Biden	13	9	1	0	0	0	1	24
	6.31	8.41	1.72	0.00	0.00	0.00	50.00	
Jim Webb	1	4	0	0	0	0	0	5
	0.49	3.74	0.00	0.00	0.00	0.00	0.00	
Martin O'Malley	1	0	1	0	1	0	0	3
	0.49	0.00	1.72	0.00	14.29	0.00	0.00	
Bernie Sanders	12	2	5	0	0	0	0	19
	5.83	1.87	8.62	0.00	0.00	0.00	0.00	
Haven't thought enough about it to have an opinion	16	21	4	7	6	0	1	55
	7.77	19.63	6.90	53.85	85.71	0.00	50.00	
Total	206	107	58	13	7	1	2	394
	52.28	27.16	14.72	3.30	1.78	0.25	0.51	

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 Cell Contents
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 | Count |
Column Percent

Q	PID3			Total
	Democrats	Independents	Republicans	
Hillary Clinton	236	5	2	243
	63.78	38.46	16.67	
Elizabeth Warren	45	1	0	46
	12.16	7.69	0.00	
Joe Biden	23	0	1	24
	6.22	0.00	8.33	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Jim Webb	5	0	0	5
	1.35	0.00	0.00	
Martin O'Malley	2	0	1	3
	0.54	0.00	8.33	
Bernie Sanders	18	0	0	18
	4.86	0.00	0.00	
Haven't thought enough about it to have an opinion	41	7	8	56
	11.08	53.85	66.67	
Total	370	13	12	395
	93.67	3.29	3.04	

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 Cell Contents

Count
Column Percent

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Hillary Clinton	0	222	6	18	246
	0.00	64.53	66.67	52.94	
Elizabeth Warren	0	44	0	3	47
	0.00	12.79	0.00	8.82	
Joe Biden	1	20	1	2	24
	9.09	5.81	11.11	5.88	
Jim Webb	1	4	0	1	6

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	9.09	1.16	0.00	2.94	
Martin O'Malley	1	2	0	0	3
	9.09	0.58	0.00	0.00	
Bernie Sanders	2	15	0	1	18
	18.18	4.36	0.00	2.94	
Haven't thought enough about it to have an opinion	6	37	2	9	54
	54.55	10.76	22.22	26.47	
Total	11	344	9	34	398
	2.76	86.43	2.26	8.54	

Cell Contents

Count	Column Percent

Q	educ							Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad		
Hillary Clinton	7	92	57	18	49	24	247	
	63.64	68.15	54.29	54.55	60.49	68.57		
Elizabeth Warren	1	8	16	5	15	3	48	
	9.09	5.93	15.24	15.15	18.52	8.57		
Joe Biden	0	13	6	0	4	0	23	
	0.00	9.63	5.71	0.00	4.94	0.00		
Jim Webb	2	0	2	1	1	0	6	
	18.18	0.00	1.90	3.03	1.23	0.00		

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Martin O'Malley	0	1	1	0	1	0	3
	0.00	0.74	0.95	0.00	1.23	0.00	
Bernie Sanders	0	5	5	2	4	2	18
	0.00	3.70	4.76	6.06	4.94	5.71	
Haven't thought enough about it to have an opinion	1	16	18	7	7	6	55
	9.09	11.85	17.14	21.21	8.64	17.14	
Total	11	135	105	33	81	35	400
	2.75	33.75	26.25	8.25	20.25	8.75	

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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		
Hillary Clinton	27	40	36	63	78	244	
	64.29	59.70	70.59	60.58	58.65		
Elizabeth Warren	3	5	2	14	23	47	
	7.14	7.46	3.92	13.46	17.29		
Joe Biden	3	9	3	6	3	24	
	7.14	13.43	5.88	5.77	2.26		
Jim Webb	2	2	0	1	0	5	
	4.76	2.99	0.00	0.96	0.00		
Martin O'Malley	1	0	0	1	1	3	
	2.38	0.00	0.00	0.96	0.75		

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Bernie Sanders	0	6	2	2	8	18
	0.00	8.96	3.92	1.92	6.02	
Haven't thought enough about it to have	6	5	8	17	20	56
	14.29	7.46	15.69	16.35	15.04	
Total	42	67	51	104	133	397
	10.58	16.88	12.85	26.20	33.50	

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Cell Contents
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Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Hillary Clinton	92	71	79	2	1	1	0	246	
	55.09	65.74	69.30	50.00	50.00	33.33	0.00		
Elizabeth Warren	36	5	4	1	0	1	1	48	
	21.56	4.63	3.51	25.00	0.00	33.33	100.00		
Joe Biden	5	10	8	0	0	0	0	23	
	2.99	9.26	7.02	0.00	0.00	0.00	0.00		
Jim Webb	3	0	2	0	0	0	0	5	
	1.80	0.00	1.75	0.00	0.00	0.00	0.00		
Martin O'Malley	2	0	1	0	0	0	0	3	
	1.20	0.00	0.88	0.00	0.00	0.00	0.00		
Bernie Sanders	9	7	2	0	0	0	0	18	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	5.39	6.48	1.75	0.00	0.00	0.00	0.00	
Haven't thought enough about it to have an opinion	20	15	18	1	1	1	0	56
	11.98	13.89	15.79	25.00	50.00	33.33	0.00	
Total	167	108	114	4	2	3	1	399
	41.85	27.07	28.57	1.00	0.50	0.75	0.25	

Cell Contents	
Count	
Column Percent	

Q	MARITAL Married	Separated	Divorced	Widowed	Single	Domestic Partnership	Total
Hillary Clinton	100	7	42	16	66	15	246
	57.80	70.00	68.85	94.12	57.39	68.18	
Elizabeth Warren	21	1	5	0	16	4	47
	12.14	10.00	8.20	0.00	13.91	18.18	
Joe Biden	12	2	0	0	10	0	24
	6.94	20.00	0.00	0.00	8.70	0.00	
Jim Webb	4	0	1	0	0	0	5
	2.31	0.00	1.64	0.00	0.00	0.00	
Martin O'Malley	2	0	0	0	1	0	3
	1.16	0.00	0.00	0.00	0.87	0.00	
Bernie Sanders	11	0	5	0	1	1	18
	6.36	0.00	8.20	0.00	0.87	4.55	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Haven't thought enough about it to have an opinion	23 13.29	0 0.00	8 13.11	1 5.88	21 18.26	2 9.09	55
Total	173 43.47	10 2.51	61 15.33	17 4.27	115 28.89	22 5.53	398

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Cell Contents

Count
Column Percent

Q	gender		
	Male	Female	Total
Hillary Clinton	102 56.35	145 66.51	247
Elizabeth Warren	20 11.05	27 12.39	47
Joe Biden	17 9.39	7 3.21	24
Jim Webb	2 1.10	3 1.38	5
Martin O'Malley	3 1.66	0 0.00	3
Bernie Sanders	11 6.08	7 3.21	18
Haven't thought enough about it to have an opinion	26 14.36	29 13.30	55

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	181	218	399
	45.36	54.64	

Cell Contents	
Count	Column Percent

Q	LOCATE			Total
	Urban	Suburban	Rural	
Hillary Clinton	109 63.37	101 61.21	37 58.73	247
Elizabeth Warren	19 11.05	21 12.73	7 11.11	47
Joe Biden	9 5.23	13 7.88	2 3.17	24
Jim Webb	0 0.00	5 3.03	0 0.00	5
Martin O'Malley	1 0.58	2 1.21	0 0.00	3
Bernie Sanders	12 6.98	4 2.42	3 4.76	19
Haven't thought enough about it to have an opinion	22 12.79	19 11.52	14 22.22	55
Total	172	165	63	400

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

43.00 41.25 15.75

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Cell Contents
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|          Count          |
|      Column Percent     |
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Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Hillary Clinton	69 64.49	58 55.77	32 71.11	31 56.36	56 63.64	246
Elizabeth Warren	8 7.48	14 13.46	1 2.22	13 23.64	12 13.64	48
Joe Biden	11 10.28	4 3.85	1 2.22	2 3.64	5 5.68	23
Jim Webb	3 2.80	0 0.00	1 2.22	0 0.00	1 1.14	5
Martin O'Malley	2 1.87	0 0.00	0 0.00	1 1.82	0 0.00	3
Bernie Sanders	5 4.67	8 7.69	0 0.00	1 1.82	4 4.55	18
Haven't thought enough about it to ha	9 8.41	20 19.23	10 22.22	7 12.73	10 11.36	56
Total	107 26.82	104 26.07	45 11.28	55 13.78	88 22.06	399

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Hillary Clinton	37 52.86	64 56.64	90 62.94	56 74.67	247
Elizabeth Warren	8 11.43	20 17.70	14 9.79	6 8.00	48
Joe Biden	5 7.14	6 5.31	11 7.69	2 2.67	24
Jim Webb	1 1.43	2 1.77	2 1.40	0 0.00	5
Martin O'Malley	1 1.43	0 0.00	1 0.70	1 1.33	3
Bernie Sanders	0 0.00	6 5.31	10 6.99	3 4.00	19
Haven't thought enough about it to have an opinion	18 25.71	15 13.27	15 10.49	7 9.33	55
Total	70 17.46	113 28.18	143 35.66	75 18.70	401

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q18A. 2016 Democratic Presidential Primary SECOND Vote Choice

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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.	
Hillary Clinton	5 11.11	11 15.94	4 9.30	19 13.77	2 28.57	2 9.09	1 6.67	44

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Elizabeth Warren	12 26.67	28 40.58	17 39.53	22 15.94	0 0.00	3 13.64	3 20.00	85
Joe Biden	9 20.00	9 13.04	10 23.26	38 27.54	3 42.86	11 50.00	9 60.00	89
Jim Webb	0 0.00	2 2.90	1 2.33	1 0.72	1 14.29	3 13.64	0 0.00	8
Martin O'Malley	0 0.00	1 1.45	1 2.33	3 2.17	0 0.00	1 4.55	2 13.33	8
Bernie Sanders	13 28.89	6 8.70	4 9.30	7 5.07	0 0.00	1 4.55	0 0.00	31
Haven't thought enough about i	6 13.33	12 17.39	6 13.95	48 34.78	1 14.29	1 4.55	0 0.00	74
Total	45 13.27	69 20.35	43 12.68	138 40.71	7 2.06	22 6.49	15 4.42	339

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Cell Contents

Count
Column Percent

Q	IDEOL			
	Liberals	Moderates	Conservatives	Total
Hillary Clinton	19 12.18	19 13.77	4 8.89	42
Elizabeth Warren	57	22	6	85

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	36.54	15.94	13.33	
Joe Biden	29	38	23	90
	18.59	27.54	51.11	
Jim Webb	3	1	4	8
	1.92	0.72	8.89	
Martin O'Malley	1	3	4	8
	0.64	2.17	8.89	
Bernie Sanders	23	7	2	32
	14.74	5.07	4.44	
Haven't thought enough about it to have an opinion	24	48	2	74
	15.38	34.78	4.44	
Total	156	138	45	339
	46.02	40.71	13.27	

Cell Contents

Count
Column Percent

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Hillary Clinton	20	14	7	1	0	0	0	42
	10.70	16.28	13.46	14.29	0.00	0.00	0.00	
Elizabeth Warren	51	7	20	4	0	1	0	83
	27.27	8.14	38.46	57.14	0.00	100.00	0.00	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Joe Biden	59	23	5	1	0	0	0	88
	31.55	26.74	9.62	14.29	0.00	0.00	0.00	
Jim Webb	6	1	1	0	1	0	0	9
	3.21	1.16	1.92	0.00	100.00	0.00	0.00	
Martin O'Malley	5	2	0	0	0	0	0	7
	2.67	2.33	0.00	0.00	0.00	0.00	0.00	
Bernie Sanders	15	7	10	0	0	0	1	33
	8.02	8.14	19.23	0.00	0.00	0.00	100.00	
Haven't thought enough about it to have an opinion	31	32	9	1	0	0	0	73
	16.58	37.21	17.31	14.29	0.00	0.00	0.00	
Total	187	86	52	7	1	1	1	335
	55.82	25.67	15.52	2.09	0.30	0.30	0.30	

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 Cell Contents
 =====

Count
Column Percent

Q	PID3			Total
	Democrats	Independents	Republicans	
Hillary Clinton	41	1	0	42
	12.58	14.29	0.00	
Elizabeth Warren	78	4	2	84
	23.93	57.14	50.00	
Joe Biden	87	1	0	88
	26.69	14.29	0.00	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Jim Webb	8	0	1	9
	2.45	0.00	25.00	
Martin O'Malley	7	0	0	7
	2.15	0.00	0.00	
Bernie Sanders	32	0	1	33
	9.82	0.00	25.00	
Haven't thought enough about it to have an opinion	73	1	0	74
	22.39	14.29	0.00	
Total	326	7	4	337
	96.74	2.08	1.19	

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

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Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Hillary Clinton	2	35	0	6	43
	40.00	11.51	0.00	23.08	
Elizabeth Warren	0	74	6	4	84
	0.00	24.34	75.00	15.38	
Joe Biden	0	88	0	2	90
	0.00	28.95	0.00	7.69	
Jim Webb	1	7	1	0	9

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	20.00	2.30	12.50	0.00	
Martin O'Malley	1 20.00	7 2.30	0 0.00	0 0.00	8
Bernie Sanders	1 20.00	31 10.20	0 0.00	2 7.69	34
Haven't thought enough about it to have an opinion	0 0.00	62 20.39	1 12.50	12 46.15	75
Total	5 1.46	304 88.63	8 2.33	26 7.58	343

Cell Contents

Count	Column Percent

Q	educ							Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad		
Hillary Clinton	2 20.00	14 11.76	13 14.94	4 15.38	9 12.50	1 3.70	43	
Elizabeth Warren	1 10.00	22 18.49	24 27.59	7 26.92	19 26.39	12 44.44	85	
Joe Biden	5 50.00	44 36.97	19 21.84	5 19.23	13 18.06	4 14.81	90	
Jim Webb	0 0.00	4 3.36	2 2.30	1 3.85	0 0.00	1 3.70	8	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Martin O'Malley	0	0	3	1	3	0	7
	0.00	0.00	3.45	3.85	4.17	0.00	
Bernie Sanders	1	5	11	3	10	4	34
	10.00	4.20	12.64	11.54	13.89	14.81	
Haven't thought enough about it to have an opinion	1	30	15	5	18	5	74
	10.00	25.21	17.24	19.23	25.00	18.52	
Total	10	119	87	26	72	27	341
	2.93	34.90	25.51	7.62	21.11	7.92	

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 Cell Contents
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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
Hillary Clinton	2	13	5	13	11	44
	5.26	20.97	11.63	14.77	10.00	
Elizabeth Warren	6	10	11	23	34	84
	15.79	16.13	25.58	26.14	30.91	
Joe Biden	17	19	13	21	20	90
	44.74	30.65	30.23	23.86	18.18	
Jim Webb	3	1	1	1	2	8
	7.89	1.61	2.33	1.14	1.82	
Martin O'Malley	2	3	2	1	1	9
	5.26	4.84	4.65	1.14	0.91	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Bernie Sanders	3 7.89	2 3.23	2 4.65	7 7.95	19 17.27	33
Haven't thought enough about it to have	5 13.16	14 22.58	9 20.93	22 25.00	23 20.91	73
Total	38 11.14	62 18.18	43 12.61	88 25.81	110 32.26	341

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Cell Contents
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Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Hillary Clinton	19 13.01	12 12.90	10 10.64	1 50.00	0 0.00	0 0.00	0 0.00	42	
Elizabeth Warren	48 32.88	18 19.35	19 20.21	0 0.00	0 0.00	0 0.00	0 0.00	85	
Joe Biden	21 14.38	44 47.31	23 24.47	0 0.00	1 100.00	1 100.00	0 0.00	90	
Jim Webb	7 4.79	2 2.15	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	9	
Martin O'Malley	2 1.37	2 2.15	3 3.19	0 0.00	0 0.00	0 0.00	0 0.00	7	
Bernie Sanders	24	2	5	0	0	0	1	32	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	16.44	2.15	5.32	0.00	0.00	0.00	100.00	
Haven't thought enough about it to have an opinion	25	13	34	1	0	0	0	73
	17.12	13.98	36.17	50.00	0.00	0.00	0.00	
Total	146	93	94	2	1	1	1	338
	43.20	27.51	27.81	0.59	0.30	0.30	0.30	

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Cell Contents
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Q	MARITAL Married	Separated	Divorced	Widowed	Single	Domestic Partnership	Total
Hillary Clinton	24 16.11	1 9.09	5 9.43	0 0.00	11 11.58	2 10.00	43
Elizabeth Warren	38 25.50	2 18.18	16 30.19	3 21.43	20 21.05	6 30.00	85
Joe Biden	33 22.15	0 0.00	17 32.08	2 14.29	34 35.79	4 20.00	90
Jim Webb	6 4.03	0 0.00	0 0.00	0 0.00	3 3.16	0 0.00	9
Martin O'Malley	3 2.01	0 0.00	0 0.00	1 7.14	3 3.16	0 0.00	7
Bernie Sanders	15 10.07	1 9.09	4 7.55	0 0.00	9 9.47	4 20.00	33

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Haven't thought enough about it to have an opinion	30	7	11	8	15	4	75
	20.13	63.64	20.75	57.14	15.79	20.00	

Total	149	11	53	14	95	20	342
	43.57	3.22	15.50	4.09	27.78	5.85	
=====							

Cell Contents

Count
Column Percent

Q	gender		Total
	Male	Female	
Hillary Clinton	22	20	42
	14.29	10.64	
Elizabeth Warren	41	43	84
	26.62	22.87	
Joe Biden	39	51	90
	25.32	27.13	
Jim Webb	6	3	9
	3.90	1.60	
Martin O'Malley	3	5	8
	1.95	2.66	
Bernie Sanders	21	13	34
	13.64	6.91	
Haven't thought enough about it to have an opinion	22	53	75
	14.29	28.19	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	154	188	342
	45.03	54.97	

Cell Contents	
Count	Column Percent

Q	LOCATE			Total
	Urban	Suburban	Rural	
Hillary Clinton	17	20	5	42
	11.33	14.18	10.64	
Elizabeth Warren	34	38	12	84
	22.67	26.95	25.53	
Joe Biden	39	35	15	89
	26.00	24.82	31.91	
Jim Webb	6	2	0	8
	4.00	1.42	0.00	
Martin O'Malley	2	5	0	7
	1.33	3.55	0.00	
Bernie Sanders	14	15	5	34
	9.33	10.64	10.64	
Haven't thought enough about it to have an opinion	38	26	10	74
	25.33	18.44	21.28	
Total	150	141	47	338

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

44.38 41.72 13.91

Cell Contents							
	Count						
	Column Percent						
Q	metro	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Hillary Clinton	14	14	0	6	9	43	
	14.43	16.87	0.00	12.00	11.54		
Elizabeth Warren	17	15	13	16	23	84	
	17.53	18.07	38.24	32.00	29.49		
Joe Biden	35	23	8	9	14	89	
	36.08	27.71	23.53	18.00	17.95		
Jim Webb	5	1	1	0	2	9	
	5.15	1.20	2.94	0.00	2.56		
Martin O'Malley	0	3	2	1	2	8	
	0.00	3.61	5.88	2.00	2.56		
Bernie Sanders	6	8	2	7	11	34	
	6.19	9.64	5.88	14.00	14.10		
Haven't thought enough about it to ha	20	19	8	11	17	75	
	20.62	22.89	23.53	22.00	21.79		
Total	97	83	34	50	78	342	
	28.36	24.27	9.94	14.62	22.81		

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Hillary Clinton	8 15.09	13 13.40	14 11.20	8 11.94	43
Elizabeth Warren	15 28.30	14 14.43	35 28.00	20 29.85	84
Joe Biden	11 20.75	27 27.84	32 25.60	20 29.85	90
Jim Webb	2 3.77	3 3.09	2 1.60	2 2.99	9
Martin O'Malley	3 5.66	2 2.06	2 1.60	1 1.49	8
Bernie Sanders	3 5.66	16 16.49	10 8.00	5 7.46	34
Haven't thought enough about it to have an opinion	11 20.75	22 22.68	30 24.00	11 16.42	74
Total	53 15.50	97 28.36	125 36.55	67 19.59	342

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Political Figure Favorability Ratings

Q19. Ted Cruz Favorability

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Very favorable	2 3.51	1 1.08	1 1.25	29 7.49	49 31.21	119 49.38	114 64.41	315
Somewhat favorable	1 1.75	2 2.15	1 1.25	57 14.73	35 22.29	68 28.22	14 7.91	178
Neither favorable nor unfavora	0 0.00	9 9.68	6 7.50	75 19.38	26 16.56	12 4.98	17 9.60	145
Somewhat unfavorable	4 7.02	4 4.30	9 11.25	39 10.08	20 12.74	13 5.39	8 4.52	97
Very unfavorable	43 75.44	72 77.42	57 71.25	119 30.75	17 10.83	15 6.22	16 9.04	339
Don't know/no opinion	7 12.28	5 5.38	6 7.50	68 17.57	10 6.37	14 5.81	8 4.52	118
Total	57 4.78	93 7.80	80 6.71	387 32.47	157 13.17	241 20.22	177 14.85	1192

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Cell Contents

Count
Column Percent

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Q

	IDEOL			Total
	Liberals	Moderates	Conservatives	
Very favorable	5 2.16	29 7.49	282 48.96	316
Somewhat favorable	5 2.16	57 14.73	118 20.49	180

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Neither favorable nor unfavorable	15	75	55	145
	6.49	19.38	9.55	
Somewhat unfavorable	16	39	41	96
	6.93	10.08	7.12	
Very unfavorable	172	119	48	339
	74.46	30.75	8.33	
Don't know/no opinion	18	68	32	118
	7.79	17.57	5.56	
Total	231	387	576	1194
	19.35	32.41	48.24	

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 Cell Contents
 =====

Count
Column Percent

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Very favorable	7	4	2	21	94	27	150	305
	3.08	2.82	2.17	16.80	55.29	21.95	56.82	
Somewhat favorable	7	16	5	24	31	36	53	172
	3.08	11.27	5.43	19.20	18.24	29.27	20.08	
Neither favorable nor unfavorable	15	23	7	27	19	21	19	131
	6.61	16.20	7.61	21.60	11.18	17.07	7.20	
Somewhat unfavorable	19	19	7	9	10	18	13	95

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	8.37	13.38	7.61	7.20	5.88	14.63	4.92	
Very unfavorable	161	60	68	21	8	5	11	334
	70.93	42.25	73.91	16.80	4.71	4.07	4.17	
Don't know/no opinion	18	20	3	23	8	16	18	106
	7.93	14.08	3.26	18.40	4.71	13.01	6.82	
Total	227	142	92	125	170	123	264	1143
	19.86	12.42	8.05	10.94	14.87	10.76	23.10	

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Cell Contents

Count	Column Percent

Q	PID3			Total
	Democrats	Independents	Republicans	
Very favorable	13	21	271	305
	2.82	16.80	48.65	
Somewhat favorable	29	24	120	173
	6.29	19.20	21.54	
Neither favorable nor unfavorable	45	27	59	131
	9.76	21.60	10.59	
Somewhat unfavorable	44	9	40	93
	9.54	7.20	7.18	
Very unfavorable	289	21	24	334
	62.69	16.80	4.31	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Don't know/no opinion	41	23	43	107
	8.89	18.40	7.72	

Total	461	125	557	1143
	40.33	10.94	48.73	

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Cell Contents	
Count	Column Percent

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Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	

Very favorable	108	8	151	49	316
	37.50	1.95	69.27	17.50	

Somewhat favorable	57	23	45	55	180
	19.79	5.60	20.64	19.64	

Neither favorable nor unfavorable	48	39	10	49	146
	16.67	9.49	4.59	17.50	

Somewhat unfavorable	33	36	3	25	97
	11.46	8.76	1.38	8.93	

Very unfavorable	17	274	8	41	340
	5.90	66.67	3.67	14.64	

Don't know/no opinion	25	31	1	61	118
	8.68	7.54	0.46	21.79	

Total	288	411	218	280	1197
	24.06	34.34	18.21	23.39	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|
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Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Very favorable	6 17.14	95 24.61	85 25.84	19 20.88	72 29.63	39 33.91	316
Somewhat favorable	3 8.57	68 17.62	48 14.59	11 12.09	31 12.76	19 16.52	180
Neither favorable nor unfavorable	4 11.43	48 12.44	48 14.59	12 13.19	23 9.47	12 10.43	147
Somewhat unfavorable	6 17.14	32 8.29	24 7.29	8 8.79	19 7.82	8 6.96	97
Very unfavorable	14 40.00	94 24.35	82 24.92	35 38.46	81 33.33	36 31.30	342
Don't know/no opinion	2 5.71	49 12.69	42 12.77	6 6.59	17 7.00	1 0.87	117
Total	35 2.92	386 32.19	329 27.44	91 7.59	243 20.27	115 9.59	1199

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Cell Contents
|-----|
|           Count |
|           Column Percent |
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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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Q                ATTEND
                More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
Very favorable          77          74          42          62          60          315
                        42.31         31.76         26.92         21.75         17.86
-----
Somewhat favorable     29          39          27          45          41          181
                        15.93         16.74         17.31         15.79         12.20
-----
Neither favorable nor unfavorable  20          34          18          34          39          145
                        10.99         14.59         11.54         11.93         11.61
-----
Somewhat unfavorable   10          20          15          26          24          95
                        5.49          8.58          9.62          9.12          7.14
-----
Very unfavorable       35          43          44          89          128         339
                        19.23         18.45         28.21         31.23         38.10
-----
Don't know/no opinion   11          23          10          29          44          117
                        6.04          9.87          6.41         10.18         13.10
-----
Total                  182         233          156          285          336         1192
                        15.27         19.55         13.09         23.91         28.19
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Cell Contents

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|           Count |
|           Column Percent |
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Q                race
                White  Black  Hispanic  Asian  Native American  Mixed  Other  Total
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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Very favorable	252	3	48	4	1	3	4	315
	34.10	2.00	17.71	33.33	25.00	25.00	40.00	
Somewhat favorable	116	17	39	4	1	3	1	181
	15.70	11.33	14.39	33.33	25.00	25.00	10.00	
Neither favorable nor unfavorable	80	21	40	1	1	1	2	146
	10.83	14.00	14.76	8.33	25.00	8.33	20.00	
Somewhat unfavorable	58	18	18	1	0	1	0	96
	7.85	12.00	6.64	8.33	0.00	8.33	0.00	
Very unfavorable	175	71	89	2	1	3	1	342
	23.68	47.33	32.84	16.67	25.00	25.00	10.00	
Don't know/no opinion	58	20	37	0	0	1	2	118
	7.85	13.33	13.65	0.00	0.00	8.33	20.00	
Total	739	150	271	12	4	12	10	1198
	61.69	12.52	22.62	1.00	0.33	1.00	0.83	

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

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Very favorable	222	3	23	19	43	5	315
	33.48	15.00	18.11	27.14	16.17	10.64	
Somewhat favorable	100	1	11	17	39	11	179

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	15.08	5.00	8.66	24.29	14.66	23.40	
Neither favorable nor unfavorable	74	5	8	9	47	2	145
	11.16	25.00	6.30	12.86	17.67	4.26	
Somewhat unfavorable	56	3	11	6	17	3	96
	8.45	15.00	8.66	8.57	6.39	6.38	
Very unfavorable	159	7	56	11	87	20	340
	23.98	35.00	44.09	15.71	32.71	42.55	
Don't know/no opinion	52	1	18	8	33	6	118
	7.84	5.00	14.17	11.43	12.41	12.77	
Total	663	20	127	70	266	47	1193
	55.57	1.68	10.65	5.87	22.30	3.94	

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

Count
Column Percent

Q	gender		
	Male	Female	Total
Very favorable	187	129	316
	33.10	20.48	
Somewhat favorable	91	88	179
	16.11	13.97	
Neither favorable nor unfavorable	60	85	145
	10.62	13.49	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat unfavorable	41	55	96
	7.26	8.73	

Very unfavorable	167	174	341
	29.56	27.62	

Don't know/no opinion	19	99	118
	3.36	15.71	

Total	565	630	1195
	47.28	52.72	

```

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

```

```

=====
LOCATE
Q           Urban    Suburban    Rural    Total
-----
Very favorable           67          145          103          315
                        17.49          27.05          37.45
-----
Somewhat favorable           57           86           36          179
                        14.88          16.04          13.09
-----
Neither favorable nor unfavorable           46           63           36          145
                        12.01          11.75          13.09
-----
Somewhat unfavorable           35           40           22           97
                        9.14           7.46           8.00
-----
Very unfavorable           140          157           43          340
                        36.55          29.29          15.64

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know/no opinion	38	45	35	118
	9.92	8.40	12.73	
Total	383	536	275	1194
	32.08	44.89	23.03	

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	66 24.00	88 27.24	30 24.00	21 17.36	109 31.14	314
Somewhat favorable	51 18.55	43 13.31	17 13.60	17 14.05	51 14.57	179
Neither favorable nor unfavorable	28 10.18	37 11.46	25 20.00	10 8.26	45 12.86	145
Somewhat unfavorable	29 10.55	24 7.43	9 7.20	15 12.40	20 5.71	97
Very unfavorable	83 30.18	100 30.96	27 21.60	50 41.32	81 23.14	341
Don't know/no opinion	18 6.55	31 9.60	17 13.60	8 6.61	44 12.57	118
Total	275	323	125	121	350	1194

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

23.03

27.05

10.47

10.13

29.31

```

=====
Cell Contents
|-----|
|              Count |
|      Column Percent |
|-----|
=====
Q              AGEG
18-29  30-44  45-64  65+  Total
-----
Very favorable      16      56      126      118      316
                   8.99     18.60     28.64     42.60
-----
Somewhat favorable   28      50      62      39      179
                   15.73     16.61     14.09     14.08
-----
Neither favorable nor unfavorable  40      43      47      16      146
                   22.47     14.29     10.68     5.78
-----
Somewhat unfavorable  21      22      37      17      97
                   11.80     7.31     8.41     6.14
-----
Very unfavorable     42      92     135      72      341
                   23.60     30.56     30.68     25.99
-----
Don't know/no opinion  31      38      33      15      117
                   17.42     12.62     7.50     5.42
-----
Total                178     301     440     277     1196
                   14.88     25.17     36.79     23.16
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q20. Rick Perry Favorability

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

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

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Very favorable	3 5.26	1 1.06	1 1.25	9 2.32	22 13.92	50 20.92	34 19.10	120

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat favorable	3 5.26	2 2.13	4 5.00	57 14.69	47 29.75	86 35.98	57 32.02	256
Neither favorable nor unfavora	2 3.51	12 12.77	15 18.75	125 32.22	30 18.99	35 14.64	22 12.36	241
Somewhat unfavorable	7 12.28	21 22.34	10 12.50	44 11.34	19 12.03	37 15.48	34 19.10	172
Very unfavorable	28 49.12	45 47.87	29 36.25	50 12.89	13 8.23	14 5.86	14 7.87	193
Don't know/no opinion	14 24.56	13 13.83	21 26.25	103 26.55	27 17.09	17 7.11	17 9.55	212
Total	57 4.77	94 7.87	80 6.70	388 32.50	158 13.23	239 20.02	178 14.91	1194

=====
Cell Contents

Count
Column Percent

Q	IDEOLOG			Total
	Liberals	Moderates	Conservatives	
Very favorable	4 1.73	9 2.32	105 18.29	118
Somewhat favorable	8 3.46	57 14.69	190 33.10	255
Neither favorable nor unfavorable	29	125	87	241

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	12.55	32.22	15.16	
Somewhat unfavorable	39	44	90	173
	16.88	11.34	15.68	
Very unfavorable	102	50	40	192
	44.16	12.89	6.97	
Don't know/no opinion	49	103	62	214
	21.21	26.55	10.80	
Total	231	388	574	1193
	19.36	32.52	48.11	

Cell Contents

Count
Column Percent

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Very favorable	8	3	1	4	25	10	63	114
	3.54	2.10	1.06	3.20	14.79	8.13	23.95	
Somewhat favorable	14	13	10	13	59	31	109	249
	6.19	9.09	10.64	10.40	34.91	25.20	41.44	
Neither favorable nor unfavorable	34	41	17	40	27	32	41	232
	15.04	28.67	18.09	32.00	15.98	26.02	15.59	
Somewhat unfavorable	45	17	19	17	36	12	21	167
	19.91	11.89	20.21	13.60	21.30	9.76	7.98	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Very unfavorable	87	25	30	15	9	11	8	185
	38.50	17.48	31.91	12.00	5.33	8.94	3.04	
Don't know/no opinion	38	44	17	36	13	27	21	196
	16.81	30.77	18.09	28.80	7.69	21.95	7.98	
Total	226	143	94	125	169	123	263	1143
	19.77	12.51	8.22	10.94	14.79	10.76	23.01	

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

Q	PID3			
	Democrats	Independents	Republicans	Total
Very favorable	11	4	98	113
	2.39	3.20	17.69	
Somewhat favorable	37	13	198	248
	8.03	10.40	35.74	
Neither favorable nor unfavorable	91	40	99	230
	19.74	32.00	17.87	
Somewhat unfavorable	81	17	69	167
	17.57	13.60	12.45	
Very unfavorable	142	15	28	185
	30.80	12.00	5.05	
Don't know/no opinion	99	36	62	197
	21.48	28.80	11.19	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	461	125	554	1140
	40.44	10.96	48.60	

Cell Contents				
	Count			
	Column Percent			

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Very favorable	58 20.28	10 2.43	25 11.47	25 8.96	118
Somewhat favorable	104 36.36	30 7.28	69 31.65	53 19.00	256
Neither favorable nor unfavorable	63 22.03	78 18.93	34 15.60	66 23.66	241
Somewhat unfavorable	16 5.59	79 19.17	49 22.48	28 10.04	172
Very unfavorable	8 2.80	134 32.52	28 12.84	24 8.60	194
Don't know/no opinion	37 12.94	81 19.66	13 5.96	83 29.75	214
Total	286 23.93	412 34.48	218 18.24	279 23.35	1195

Cell Contents				
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Field Dates: February 6 to February 15, 2015
 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                educ
                No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Very favorable          2           37           30           8           28           12           117
                    5.56           9.64           9.15           8.70           11.62           10.53
-----
Somewhat favorable      9           79           68           14           42           44           256
                    25.00           20.57           20.73           15.22           17.43           38.60
-----
Neither favorable nor unfavorable  7           91           73           24           34           13           242
                    19.44           23.70           22.26           26.09           14.11           11.40
-----
Somewhat unfavorable   3           49           33           16           55           17           173
                    8.33           12.76           10.06           17.39           22.82           14.91
-----
Very unfavorable       6           50           48           14           52           23           193
                    16.67           13.02           14.63           15.22           21.58           20.18
-----
Don't know/no opinion   9           78           76           16           30           5           214
                    25.00           20.31           23.17           17.39           12.45           4.39
-----
Total                  36           384           328           92           241           114           1195
                    3.01           32.13           27.45           7.70           20.17           9.54
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Cell Contents
|-----|
|           Count |
|       Column Percent |
|-----|

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Very favorable	32 17.88	39 16.67	9 5.84	21 7.39	16 4.75	117	
Somewhat favorable	54 30.17	59 25.21	45 29.22	55 19.37	42 12.46	255	
Neither favorable nor unfavorable	27 15.08	46 19.66	30 19.48	68 23.94	69 20.47	240	
Somewhat unfavorable	22 12.29	32 13.68	17 11.04	47 16.55	53 15.73	171	
Very unfavorable	19 10.61	16 6.84	25 16.23	55 19.37	77 22.85	192	
Don't know/no opinion	25 13.97	42 17.95	28 18.18	38 13.38	80 23.74	213	
Total	179 15.07	234 19.70	154 12.96	284 23.91	337 28.37	1188	

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

Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Very favorable	93	6	16	2		0	0	1	118

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	12.62	4.00	5.97	15.38	0.00	0.00	9.09	
Somewhat favorable	186	9	50	3	1	2	5	256
	25.24	6.00	18.66	23.08	25.00	16.67	45.45	
Neither favorable nor unfavorable	126	41	63	6	1	3	1	241
	17.10	27.33	23.51	46.15	25.00	25.00	9.09	
Somewhat unfavorable	116	27	25	1	0	4	0	173
	15.74	18.00	9.33	7.69	0.00	33.33	0.00	
Very unfavorable	114	30	45	1	0	1	2	193
	15.47	20.00	16.79	7.69	0.00	8.33	18.18	
Don't know/no opinion	102	37	69	0	2	2	2	214
	13.84	24.67	25.75	0.00	50.00	16.67	18.18	
Total	737	150	268	13	4	12	11	1195
	61.67	12.55	22.43	1.09	0.33	1.00	0.92	

Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Very favorable	77	2	7	13	13	6	118
	11.65	10.00	5.38	18.84	4.83	12.50	
Somewhat favorable	176	1	14	17	44	3	255
	26.63	5.00	10.77	24.64	16.36	6.25	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Neither favorable nor unfavorable	125	6	31	14	57	10	243
	18.91	30.00	23.85	20.29	21.19	20.83	

Somewhat unfavorable	92	1	33	9	30	8	173
	13.92	5.00	25.38	13.04	11.15	16.67	

Very unfavorable	89	6	24	10	54	11	194
	13.46	30.00	18.46	14.49	20.07	22.92	

Don't know/no opinion	102	4	21	6	71	10	214
	15.43	20.00	16.15	8.70	26.39	20.83	

Total	661	20	130	69	269	48	1197
	55.22	1.67	10.86	5.76	22.47	4.01	

=====
 Cell Contents

Count
Column Percent

=====
 Q

	gender		Total
	Male	Female	
Very favorable	62	56	118
	10.90	8.95	

Somewhat favorable	137	118	255
	24.08	18.85	

Neither favorable nor unfavorable	107	134	241
	18.80	21.41	

Somewhat unfavorable	90	83	173
	15.82	13.26	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Very unfavorable	106	88	194
	18.63	14.06	
Don't know/no opinion	67	147	214
	11.78	23.48	
Total	569	626	1195
	47.62	52.38	

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

```

Q	LOCATE			
	Urban	Suburban	Rural	Total
Very favorable	37	55	26	118
	9.71	10.28	9.42	
Somewhat favorable	59	120	76	255
	15.49	22.43	27.54	
Neither favorable nor unfavorable	88	106	46	240
	23.10	19.81	16.67	
Somewhat unfavorable	43	91	39	173
	11.29	17.01	14.13	
Very unfavorable	76	83	33	192
	19.95	15.51	11.96	
Don't know/no opinion	78	80	56	214

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

20.47 14.95 20.29

Total	381	535	276	1192
	31.96	44.88	23.15	

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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
Very favorable	20 7.19	33 10.25	14 11.20	10 8.33	42 12.07	119
Somewhat favorable	39 14.03	78 24.22	27 21.60	21 17.50	89 25.57	254
Neither favorable nor unfavorable	84 30.22	51 15.84	30 24.00	18 15.00	58 16.67	241
Somewhat unfavorable	47 16.91	45 13.98	17 13.60	21 17.50	42 12.07	172
Very unfavorable	47 16.91	52 16.15	14 11.20	32 26.67	48 13.79	193
Don't know/no opinion	41 14.75	63 19.57	23 18.40	18 15.00	69 19.83	214
Total	278 23.30	322 26.99	125 10.48	120 10.06	348 29.17	1193

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Very favorable          10    15    41    52   118
                        5.59   4.97   9.32  18.91
-----
Somewhat favorable     22    61    96    77   256
                        12.29  20.20  21.82  28.00
-----
Neither favorable nor  49    56    89    47   241
unfavorable            27.37  18.54  20.23  17.09
-----
Somewhat unfavorable   14    44    71    43   172
                        7.82  14.57  16.14  15.64
-----
Very unfavorable       24    46    88    37   195
                        13.41  15.23  20.00  13.45
-----
Don't know/no opinion   60    80    55    19   214
                        33.52  26.49  12.50   6.91
-----
Total                  179   302   440   275  1196
                        14.97  25.25  36.79  22.99
=====

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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q21. Greg Abbott Favorability

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

	Count	Column Percent
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Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Very favorable	2 3.51	1 1.08	2 2.50	25 6.46	52 32.70	113 46.69	105 59.32	300

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat favorable	1 1.75	3 3.23	7 8.75	71 18.35	48 30.19	85 35.12	33 18.64	248
Neither favorable nor unfavora	3 5.26	14 15.05	7 8.75	102 26.36	24 15.09	26 10.74	11 6.21	187
Somewhat unfavorable	8 14.04	13 13.98	22 27.50	46 11.89	16 10.06	2 0.83	5 2.82	112
Very unfavorable	37 64.91	55 59.14	35 43.75	74 19.12	8 5.03	9 3.72	11 6.21	229
Don't know/no opinion	6 10.53	7 7.53	7 8.75	69 17.83	11 6.92	7 2.89	12 6.78	119
Total	57 4.77	93 7.78	80 6.69	387 32.38	159 13.31	242 20.25	177 14.81	1195

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Cell Contents

Count
Column Percent

Q	IDEOLOG			Total
	Liberals	Moderates	Conservatives	
Very favorable	5 2.16	25 6.46	270 46.79	300
Somewhat favorable	12 5.19	71 18.35	165 28.60	248
Neither favorable nor unfavorable	24	102	61	187

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	10.39	26.36	10.57	
Somewhat unfavorable	43	46	24	113
	18.61	11.89	4.16	
Very unfavorable	127	74	27	228
	54.98	19.12	4.68	
Don't know/no opinion	20	69	30	119
	8.66	17.83	5.20	
Total	231	387	577	1195
	19.33	32.38	48.28	

Cell Contents

Count
Column Percent

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Very favorable	8	5	4	12	77	28	158	292
	3.52	3.50	4.26	9.60	45.83	22.58	59.85	
Somewhat favorable	14	17	6	27	54	47	79	244
	6.17	11.89	6.38	21.60	32.14	37.90	29.92	
Neither favorable nor unfavorable	29	33	21	30	22	22	14	171
	12.78	23.08	22.34	24.00	13.10	17.74	5.30	
Somewhat unfavorable	32	24	19	11	5	13	3	107
	14.10	16.78	20.21	8.80	2.98	10.48	1.14	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Very unfavorable	130	37	35	17	2	2	0	223
	57.27	25.87	37.23	13.60	1.19	1.61	0.00	

Don't know/no opinion	14	27	9	28	8	12	10	108
	6.17	18.88	9.57	22.40	4.76	9.68	3.79	

Total	227	143	94	125	168	124	264	1145
	19.83	12.49	8.21	10.92	14.67	10.83	23.06	

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

=====
PID3
Q Democrats Independents Republicans Total

Very favorable	17	12	263	292
	3.69	9.60	47.13	

Somewhat favorable	36	27	180	243
	7.81	21.60	32.26	

Neither favorable nor unfavorable	82	30	58	170
	17.79	24.00	10.39	

Somewhat unfavorable	74	11	22	107
	16.05	8.80	3.94	

Very unfavorable	203	17	4	224
	44.03	13.60	0.72	

Don't know/no opinion	49	28	31	108
	10.63	22.40	5.56	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	461	125	558	1144
	40.30	10.93	48.78	

Cell Contents	
Count	Column Percent

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Very favorable	118 41.11	13 3.17	111 50.68	58 20.71	300
Somewhat favorable	103 35.89	29 7.07	65 29.68	52 18.57	249
Neither favorable nor unfavorable	39 13.59	68 16.59	25 11.42	55 19.64	187
Somewhat unfavorable	9 3.14	70 17.07	6 2.74	27 9.64	112
Very unfavorable	2 0.70	191 46.59	8 3.65	28 10.00	229
Don't know/no opinion	16 5.57	39 9.51	4 1.83	60 21.43	119
Total	287 24.00	410 34.28	219 18.31	280 23.41	1196

Cell Contents	
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Field Dates: February 6 to February 15, 2015
 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                educ
                No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Very favorable          5           95           75           19           66           40           300
                    14.71           24.68           22.73           20.88           27.16           34.78
-----
Somewhat favorable     6           79           71           14           48           31           249
                    17.65           20.52           21.52           15.38           19.75           26.96
-----
Neither favorable nor unfavorable  4           71           48           18           35           11           187
                    11.76           18.44           14.55           19.78           14.40           9.57
-----
Somewhat unfavorable   4           31           43           7           22           6           113
                    11.76           8.05           13.03           7.69           9.05           5.22
-----
Very unfavorable       9           62           59           25           52           23           230
                    26.47           16.10           17.88           27.47           21.40           20.00
-----
Don't know/no opinion   6           47           34           8           20           4           119
                    17.65           12.21           10.30           8.79           8.23           3.48
-----
Total                  34           385           330           91           243           115           1198
                    2.84           32.14           27.55           7.60           20.28           9.60
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Cell Contents
|-----|
|           Count |
|       Column Percent |
|-----|

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Very favorable	80 43.96	75 32.19	41 26.11	58 20.35	45 13.39	299	
Somewhat favorable	33 18.13	49 21.03	31 19.75	67 23.51	68 20.24	248	
Neither favorable nor unfavorable	20 10.99	49 21.03	27 17.20	41 14.39	47 13.99	184	
Somewhat unfavorable	10 5.49	20 8.58	20 12.74	24 8.42	39 11.61	113	
Very unfavorable	25 13.74	20 8.58	27 17.20	64 22.46	94 27.98	230	
Don't know/no opinion	14 7.69	20 8.58	11 7.01	31 10.88	43 12.80	119	
Total	182 15.26	233 19.53	157 13.16	285 23.89	336 28.16	1193	

Cell Contents

Count	Column Percent

Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Very favorable	234	9	42	5	1	4	4	299	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	31.71	6.00	15.67	38.46	25.00	36.36	36.36	
Somewhat favorable	180	10	50	2	1	2	3	248
	24.39	6.67	18.66	15.38	25.00	18.18	27.27	
Neither favorable nor unfavorable	79	44	56	3	1	2	1	186
	10.70	29.33	20.90	23.08	25.00	18.18	9.09	
Somewhat unfavorable	69	16	24	2	0	1	0	112
	9.35	10.67	8.96	15.38	0.00	9.09	0.00	
Very unfavorable	118	52	56	1	1	2	1	231
	15.99	34.67	20.90	7.69	25.00	18.18	9.09	
Don't know/no opinion	58	19	40	0	0	0	2	119
	7.86	12.67	14.93	0.00	0.00	0.00	18.18	
Total	738	150	268	13	4	11	11	1195
	61.76	12.55	22.43	1.09	0.33	0.92	0.92	

Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Very favorable	201	2	25	21	43	8	300
	30.27	10.00	19.23	30.00	16.10	17.02	
Somewhat favorable	160	4	15	20	48	2	249
	24.10	20.00	11.54	28.57	17.98	4.26	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Neither favorable nor unfavorable	100	6	21	10	38	12	187
	15.06	30.00	16.15	14.29	14.23	25.53	

Somewhat unfavorable	54	1	16	4	31	7	113
	8.13	5.00	12.31	5.71	11.61	14.89	

Very unfavorable	95	6	41	9	65	13	229
	14.31	30.00	31.54	12.86	24.34	27.66	

Don't know/no opinion	54	1	12	6	42	5	120
	8.13	5.00	9.23	8.57	15.73	10.64	

Total	664	20	130	70	267	47	1198
	55.43	1.67	10.85	5.84	22.29	3.92	

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 Cell Contents

Count
Column Percent

Q	gender		Total
	Male	Female	
Very favorable	164	136	300
	28.82	21.62	

Somewhat favorable	133	116	249
	23.37	18.44	

Neither favorable nor unfavorable	87	100	187
	15.29	15.90	

Somewhat unfavorable	45	68	113
	7.91	10.81	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Very unfavorable	109	120	229
	19.16	19.08	
Don't know/no opinion	31	89	120
	5.45	14.15	
Total	569	629	1198
	47.50	52.50	

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

Q	LOCATE			
	Urban	Suburban	Rural	Total
Very favorable	70	143	86	299
	18.23	26.68	31.27	
Somewhat favorable	60	119	69	248
	15.62	22.20	25.09	
Neither favorable nor unfavorable	73	82	31	186
	19.01	15.30	11.27	
Somewhat unfavorable	46	50	16	112
	11.98	9.33	5.82	
Very unfavorable	90	105	35	230
	23.44	19.59	12.73	
Don't know/no opinion	45	37	38	120

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

11.72 6.90 13.82

Total	384	536	275	1195
	32.13	44.85	23.01	

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	59 21.30	70 21.74	34 27.20	26 21.85	110 31.25	299
Somewhat favorable	57 20.58	67 20.81	29 23.20	21 17.65	73 20.74	247
Neither favorable nor unfavorable	51 18.41	51 15.84	22 17.60	10 8.40	53 15.06	187
Somewhat unfavorable	30 10.83	33 10.25	10 8.00	13 10.92	27 7.67	113
Very unfavorable	56 20.22	72 22.36	16 12.80	39 32.77	46 13.07	229
Don't know/no opinion	24 8.66	29 9.01	14 11.20	10 8.40	43 12.22	120
Total	277 23.18	322 26.95	125 10.46	119 9.96	352 29.46	1195

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Very favorable      21    55    116   108   300
                   11.73  18.27  26.36  38.99
-----
Somewhat favorable  37    56    96    60   249
                   20.67  18.60  21.82  21.66
-----
Neither favorable nor unfavorable  37    50    66    33   186
                   20.67  16.61  15.00  11.91
-----
Somewhat unfavorable  22    31    41    18   112
                   12.29  10.30  9.32   6.50
-----
Very unfavorable    34    60    93    42   229
                   18.99  19.93  21.14  15.16
-----
Don't know/no opinion  28    49    28    16   121
                   15.64  16.28  6.36   5.78
-----
Total                179   301   440   277  1197
                   14.95  25.15  36.76  23.14
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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q22. Dan Patrick Favorability

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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.	
Very favorable	1 1.79	1 1.09	1 1.25	8 2.06	11 6.92	41 16.87	58 32.95	121

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat favorable	0	2	1	40	41	74	44	202
	0.00	2.17	1.25	10.31	25.79	30.45	25.00	
Neither favorable nor unfavora	6	12	13	123	41	49	32	276
	10.71	13.04	16.25	31.70	25.79	20.16	18.18	
Somewhat unfavorable	5	5	16	36	15	16	10	103
	8.93	5.43	20.00	9.28	9.43	6.58	5.68	
Very unfavorable	21	50	26	58	16	6	5	182
	37.50	54.35	32.50	14.95	10.06	2.47	2.84	
Don't know/no opinion	23	22	23	123	35	57	27	310
	41.07	23.91	28.75	31.70	22.01	23.46	15.34	
Total	56	92	80	388	159	243	176	1194
	4.69	7.71	6.70	32.50	13.32	20.35	14.74	

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 Cell Contents
 =====

Count
Column Percent

Q	IDEOLOG			Total
	Liberals	Moderates	Conservatives	
Very favorable	3	8	110	121
	1.32	2.06	19.06	
Somewhat favorable	3	40	159	202
	1.32	10.31	27.56	
Neither favorable nor unfavorable	31	123	122	276

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	13.60	31.70	21.14	
Somewhat unfavorable	26	36	40	102
	11.40	9.28	6.93	
Very unfavorable	97	58	27	182
	42.54	14.95	4.68	
Don't know/no opinion	68	123	119	310
	29.82	31.70	20.62	
Total	228	388	577	1193
	19.11	32.52	48.37	

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Cell Contents
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Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Very favorable	12	0	4	4	28	7	61	116
	5.29	0.00	4.26	3.17	16.67	5.65	23.19	
Somewhat favorable	17	10	3	15	49	27	78	199
	7.49	7.04	3.19	11.90	29.17	21.77	29.66	
Neither favorable nor unfavorable	30	36	22	38	41	33	56	256
	13.22	25.35	23.40	30.16	24.40	26.61	21.29	
Somewhat unfavorable	19	18	14	9	16	11	11	98
	8.37	12.68	14.89	7.14	9.52	8.87	4.18	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Very unfavorable	88	28	25	21	4	7	6	179
	38.77	19.72	26.60	16.67	2.38	5.65	2.28	
Don't know/no opinion	61	50	26	39	30	39	51	296
	26.87	35.21	27.66	30.95	17.86	31.45	19.39	
Total	227	142	94	126	168	124	263	1144
	19.84	12.41	8.22	11.01	14.69	10.84	22.99	

Cell Contents

Count
Column Percent

Q	PID3			
	Democrats	Independents	Republicans	Total
Very favorable	16	4	97	117
	3.46	3.17	17.38	
Somewhat favorable	30	15	154	199
	6.48	11.90	27.60	
Neither favorable nor unfavorable	87	38	131	256
	18.79	30.16	23.48	
Somewhat unfavorable	52	9	39	100
	11.23	7.14	6.99	
Very unfavorable	141	21	17	179
	30.45	16.67	3.05	
Don't know/no opinion	137	39	120	296
	29.59	30.95	21.51	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	463	126	558	1147
	40.37	10.99	48.65	

Cell Contents	
Count	Column Percent

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Very favorable	34 11.81	15 3.65	55 25.00	18 6.43	122
Somewhat favorable	62 21.53	30 7.30	69 31.36	42 15.00	203
Neither favorable nor unfavorable	92 31.94	74 18.00	41 18.64	70 25.00	277
Somewhat unfavorable	20 6.94	42 10.22	22 10.00	18 6.43	102
Very unfavorable	13 4.51	136 33.09	7 3.18	28 10.00	184
Don't know/no opinion	67 23.26	114 27.74	26 11.82	104 37.14	311
Total	288 24.02	411 34.28	220 18.35	280 23.35	1199

Cell Contents

Field Dates: February 6 to February 15, 2015
 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          educ
          No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Very favorable          1           37           32           7           28           16          121
                        2.86           9.64           9.73          7.69          11.43          13.91
-----
Somewhat favorable          5           64           54           14           49           17          203
                        14.29          16.67          16.41          15.38          20.00          14.78
-----
Neither favorable nor unfavorable          7           97           73           23           49           29          278
                        20.00          25.26          22.19          25.27          20.00          25.22
-----
Somewhat unfavorable          4           35           20           9           25           10          103
                        11.43           9.11           6.08           9.89          10.20           8.70
-----
Very unfavorable          11           38           49           14           44           28          184
                        31.43           9.90          14.89          15.38          17.96          24.35
-----
Don't know/no opinion          7           113           101           24           50           15          310
                        20.00          29.43          30.70          26.37          20.41          13.04
-----
Total          35           384           329           91           245           115          1199
                        2.92          32.03          27.44           7.59          20.43           9.59
=====

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

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Very favorable	38 20.88	35 14.89	12 7.69	18 6.34	19 5.60	122	
Somewhat favorable	33 18.13	54 22.98	23 14.74	63 22.18	30 8.85	203	
Neither favorable nor unfavorable	37 20.33	65 27.66	44 28.21	55 19.37	74 21.83	275	
Somewhat unfavorable	12 6.59	14 5.96	12 7.69	30 10.56	35 10.32	103	
Very unfavorable	19 10.44	21 8.94	24 15.38	48 16.90	71 20.94	183	
Don't know/no opinion	43 23.63	46 19.57	41 26.28	70 24.65	110 32.45	310	
Total	182 15.22	235 19.65	156 13.04	284 23.75	339 28.34	1196	

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

Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Very favorable	90	8	17	4	0	1	1	121	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	12.21	5.30	6.30	33.33	0.00	9.09	9.09	
Somewhat favorable	152	21	24	0	1	2	3	203
	20.62	13.91	8.89	0.00	25.00	18.18	27.27	
Neither favorable nor unfavorable	152	37	75	6	1	3	3	277
	20.62	24.50	27.78	50.00	25.00	27.27	27.27	
Somewhat unfavorable	63	16	19	1	0	2	1	102
	8.55	10.60	7.04	8.33	0.00	18.18	9.09	
Very unfavorable	112	28	42	0	0	1	0	183
	15.20	18.54	15.56	0.00	0.00	9.09	0.00	
Don't know/no opinion	168	41	93	1	2	2	3	310
	22.80	27.15	34.44	8.33	50.00	18.18	27.27	
Total	737	151	270	12	4	11	11	1196
	61.62	12.63	22.58	1.00	0.33	0.92	0.92	

Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Very favorable	74	0	7	11	23	6	121
	11.14	0.00	5.43	15.94	8.61	13.04	
Somewhat favorable	133	5	15	13	28	9	203
	20.03	25.00	11.63	18.84	10.49	19.57	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Neither favorable nor unfavorable	157	5	22	19	64	8	275
	23.64	25.00	17.05	27.54	23.97	17.39	

Somewhat unfavorable	58	1	17	1	23	3	103
	8.73	5.00	13.18	1.45	8.61	6.52	

Very unfavorable	95	2	26	8	42	10	183
	14.31	10.00	20.16	11.59	15.73	21.74	

Don't know/no opinion	147	7	42	17	87	10	310
	22.14	35.00	32.56	24.64	32.58	21.74	

Total	664	20	129	69	267	46	1195
	55.56	1.67	10.79	5.77	22.34	3.85	

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 Cell Contents

Count
Column Percent

Q	gender		Total
	Male	Female	
Very favorable	71	50	121
	12.52	7.94	

Somewhat favorable	115	88	203
	20.28	13.97	

Neither favorable nor unfavorable	126	151	277
	22.22	23.97	

Somewhat unfavorable	51	52	103
	8.99	8.25	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Very unfavorable	98	85	183
	17.28	13.49	
Don't know/no opinion	106	204	310
	18.69	32.38	
Total	567	630	1197
	47.37	52.63	

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

Q	LOCATE			
	Urban	Suburban	Rural	Total
Very favorable	30	61	30	121
	7.81	11.36	10.95	
Somewhat favorable	60	89	53	202
	15.62	16.57	19.34	
Neither favorable nor unfavorable	78	129	69	276
	20.31	24.02	25.18	
Somewhat unfavorable	31	55	17	103
	8.07	10.24	6.20	
Very unfavorable	80	85	19	184
	20.83	15.83	6.93	
Don't know/no opinion	105	118	86	309

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

27.34 21.97 31.39

Total	384	537	274	1195
	32.13	44.94	22.93	

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Cell Contents
|-----|
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|           |
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Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Very favorable	37 13.36	22 6.81	16 12.90	12 10.00	33 9.40	120
Somewhat favorable	48 17.33	65 20.12	21 16.94	11 9.17	58 16.52	203
Neither favorable nor unfavorable	67 24.19	71 21.98	29 23.39	23 19.17	87 24.79	277
Somewhat unfavorable	28 10.11	26 8.05	7 5.65	12 10.00	30 8.55	103
Very unfavorable	50 18.05	60 18.58	16 12.90	29 24.17	28 7.98	183
Don't know/no opinion	47 16.97	79 24.46	35 28.23	33 27.50	115 32.76	309
Total	277 23.18	323 27.03	124 10.38	120 10.04	351 29.37	1195

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Very favorable          11    23    49    38    121
                        6.08   7.64  11.14  13.67
-----
Somewhat favorable     17    45    74    67    203
                        9.39  14.95  16.82  24.10
-----
Neither favorable nor  48    60   107    63    278
unfavorable           26.52  19.93  24.32  22.66
-----
Somewhat unfavorable   23    24    38    18    103
                        12.71  7.97  8.64  6.47
-----
Very unfavorable      18    41    84    41    184
                        9.94  13.62  19.09  14.75
-----
Don't know/no opinion  64   108    88    51    311
                        35.36  35.88  20.00  18.35
-----
Total                  181   301   440   278   1200
                        15.08  25.08  36.67  23.17
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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q23. Joe Straus Favorability

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

Count	Column Percent
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Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Very favorable	1 1.75	4 4.30	1 1.23	13 3.39	4 2.55	7 2.93	9 5.14	39

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat favorable	1 1.75	8 8.60	1 1.23	21 5.47	17 10.83	33 13.81	23 13.14	104
Neither favorable nor unfavora	6 10.53	18 19.35	18 22.22	116 30.21	39 24.84	58 24.27	40 22.86	295
Somewhat unfavorable	7 12.28	10 10.75	11 13.58	11 2.86	9 5.73	20 8.37	15 8.57	83
Very unfavorable	9 15.79	11 11.83	2 2.47	26 6.77	6 3.82	11 4.60	21 12.00	86
Don't know/no opinion	33 57.89	42 45.16	48 59.26	197 51.30	82 52.23	110 46.03	67 38.29	579
Total	57 4.81	93 7.84	81 6.83	384 32.38	157 13.24	239 20.15	175 14.76	1186

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Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Very favorable	6 2.61	13 3.39	21 3.65	40
Somewhat favorable	11 4.78	21 5.47	74 12.87	106
Neither favorable nor unfavorable	42	116	138	296

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	18.26	30.21	24.00	
Somewhat unfavorable	27	11	44	82
	11.74	2.86	7.65	
Very unfavorable	21	26	39	86
	9.13	6.77	6.78	
Don't know/no opinion	123	197	259	579
	53.48	51.30	45.04	
Total	230	384	575	1189
	19.34	32.30	48.36	

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Cell Contents
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Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Very favorable	10	5	3	3	7	1	10	39
	4.39	3.50	3.19	2.44	4.14	0.81	3.80	
Somewhat favorable	16	8	8	3	26	13	28	102
	7.02	5.59	8.51	2.44	15.38	10.57	10.65	
Neither favorable nor unfavorable	51	47	23	34	32	29	74	290
	22.37	32.87	24.47	27.64	18.93	23.58	28.14	
Somewhat unfavorable	21	6	5	3	14	8	22	79
	9.21	4.20	5.32	2.44	8.28	6.50	8.37	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Very unfavorable	19	7	6	12	15	4	18	81
	8.33	4.90	6.38	9.76	8.88	3.25	6.84	
Don't know/no opinion	111	70	49	68	75	68	111	552
	48.68	48.95	52.13	55.28	44.38	55.28	42.21	
Total	228	143	94	123	169	123	263	1143
	19.95	12.51	8.22	10.76	14.79	10.76	23.01	

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Cell Contents

Count
Column Percent

Q	PID3			
	Democrats	Independents	Republicans	Total
Very favorable	18	3	18	39
	3.88	2.44	3.25	
Somewhat favorable	32	3	66	101
	6.90	2.44	11.93	
Neither favorable nor unfavorable	120	34	135	289
	25.86	27.64	24.41	
Somewhat unfavorable	32	3	43	78
	6.90	2.44	7.78	
Very unfavorable	32	12	37	81
	6.90	9.76	6.69	
Don't know/no opinion	230	68	254	552
	49.57	55.28	45.93	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	464	123	553	1140
	40.70	10.79	48.51	

Cell Contents	
	Count
	Column Percent

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Very favorable	16 5.61	20 4.85	1 0.46	3 1.09	40
Somewhat favorable	36 12.63	29 7.04	27 12.33	13 4.73	105
Neither favorable nor unfavorable	84 29.47	102 24.76	53 24.20	58 21.09	297
Somewhat unfavorable	19 6.67	33 8.01	18 8.22	13 4.73	83
Very unfavorable	10 3.51	27 6.55	33 15.07	16 5.82	86
Don't know/no opinion	120 42.11	201 48.79	87 39.73	172 62.55	580
Total	285 23.93	412 34.59	219 18.39	275 23.09	1191

Cell Contents	
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Field Dates: February 6 to February 15, 2015
 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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educ
Q      No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Very favorable      0           14           7           1           10           7           39
                   0.00         3.66         2.13         1.11         4.15         6.14
-----
Somewhat favorable  4           31           30           7           16           19           107
                   11.76        8.09         9.12         7.78         6.64        16.67
-----
Neither favorable nor unfavorable  7           100           83           27           60           21           298
                   20.59        26.11        25.23        30.00        24.90        18.42
-----
Somewhat unfavorable  0           21           19           9           28           5           82
                   0.00         5.48         5.78        10.00        11.62         4.39
-----
Very unfavorable    2           32           12           7           21           11           85
                   5.88         8.36         3.65         7.78         8.71         9.65
-----
Don't know/no opinion  21           185           178           39           106           51           580
                   61.76        48.30        54.10        43.33        43.98        44.74
-----
Total                34           383           329           90           241           114           1191
                   2.85         32.16        27.62         7.56        20.24         9.57
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Cell Contents

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

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Very favorable	10 5.52	6 2.60	10 6.41	7 2.46	7 2.09	40	
Somewhat favorable	20 11.05	25 10.82	19 12.18	22 7.75	19 5.67	105	
Neither favorable nor unfavorable	42 23.20	62 26.84	35 22.44	79 27.82	79 23.58	297	
Somewhat unfavorable	9 4.97	19 8.23	10 6.41	17 5.99	27 8.06	82	
Very unfavorable	11 6.08	17 7.36	11 7.05	24 8.45	23 6.87	86	
Don't know/no opinion	89 49.17	102 44.16	71 45.51	135 47.54	180 53.73	577	
Total	181 15.25	231 19.46	156 13.14	284 23.93	335 28.22	1187	

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

Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Very favorable	24	6	8	1	0	0	0	39	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	3.28	3.97	2.97	7.69	0.00	0.00	0.00	
Somewhat favorable	62	4	34	4	1	1	0	106
	8.47	2.65	12.64	30.77	25.00	9.09	0.00	
Neither favorable nor unfavorable	171	42	77	2	1	3	1	297
	23.36	27.81	28.62	15.38	25.00	27.27	9.09	
Somewhat unfavorable	61	3	12	2	0	1	4	83
	8.33	1.99	4.46	15.38	0.00	9.09	36.36	
Very unfavorable	57	15	12	0	0	1	1	86
	7.79	9.93	4.46	0.00	0.00	9.09	9.09	
Don't know/no opinion	357	81	126	4	2	5	5	580
	48.77	53.64	46.84	30.77	50.00	45.45	45.45	
Total	732	151	269	13	4	11	11	1191
	61.46	12.68	22.59	1.09	0.34	0.92	0.92	

Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Very favorable	19	0	4	4	13	0	40
	2.87	0.00	3.10	5.63	4.98	0.00	
Somewhat favorable	68	0	5	5	23	4	105
	10.26	0.00	3.88	7.04	8.81	8.51	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Neither favorable nor unfavorable	164 24.74	6 28.57	33 25.58	22 30.99	63 24.14	10 21.28	298
Somewhat unfavorable	52 7.84	1 4.76	11 8.53	4 5.63	10 3.83	5 10.64	83
Very unfavorable	51 7.69	0 0.00	5 3.88	2 2.82	26 9.96	2 4.26	86
Don't know/no opinion	309 46.61	14 66.67	71 55.04	34 47.89	126 48.28	26 55.32	580
Total	663 55.62	21 1.76	129 10.82	71 5.96	261 21.90	47 3.94	1192

=====
Cell Contents

Count
Column Percent

Q	gender		Total
	Male	Female	
Very favorable	28 4.96	11 1.76	39
Somewhat favorable	53 9.38	52 8.31	105
Neither favorable nor unfavorable	153 27.08	145 23.16	298
Somewhat unfavorable	52 9.20	31 4.95	83

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Very unfavorable	47	39	86
	8.32	6.23	
Don't know/no opinion	232	348	580
	41.06	55.59	
Total	565	626	1191
	47.44	52.56	

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

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Q	LOCATE			
	Urban	Suburban	Rural	Total
Very favorable	13	22	4	39
	3.39	4.13	1.47	
Somewhat favorable	30	52	23	105
	7.83	9.76	8.46	
Neither favorable nor unfavorable	103	118	75	296
	26.89	22.14	27.57	
Somewhat unfavorable	26	41	16	83
	6.79	7.69	5.88	
Very unfavorable	27	39	20	86
	7.05	7.32	7.35	
Don't know/no opinion	184	261	134	579

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

48.04 48.97 49.26

Total	383	533	272	1188
	32.24	44.87	22.90	

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Cell Contents
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|           |
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```

Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Very favorable	10 3.62	6 1.90	8 6.35	9 7.44	6 1.71	39
Somewhat favorable	17 6.16	23 7.28	15 11.90	11 9.09	40 11.40	106
Neither favorable nor unfavorable	76 27.54	81 25.63	31 24.60	29 23.97	80 22.79	297
Somewhat unfavorable	12 4.35	22 6.96	9 7.14	12 9.92	28 7.98	83
Very unfavorable	17 6.16	22 6.96	5 3.97	12 9.92	30 8.55	86
Don't know/no opinion	144 52.17	162 51.27	58 46.03	48 39.67	167 47.58	579
Total	276 23.19	316 26.55	126 10.59	121 10.17	351 29.50	1190

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Very favorable          15    10    10    4    39
                        8.52   3.34   2.27  1.45
-----
Somewhat favorable     17    28    32    29   106
                        9.66   9.36   7.27 10.51
-----
Neither favorable nor  42    66   119    71   298
unfavorable           23.86 22.07 27.05 25.72
-----
Somewhat unfavorable   10    17    21    35    83
                        5.68   5.69   4.77 12.68
-----
Very unfavorable       10    17    43    15    85
                        5.68   5.69   9.77  5.43
-----
Don't know/no opinion  82   161   215   122   580
                        46.59 53.85 48.86 44.20
-----
Total                  176   299   440   276  1191
                        14.78 25.10 36.94 23.17
=====

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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q24A. The Public Schools Favorability

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

Count	Column Percent
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Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Very favorable	11 19.30	9 9.68	13 16.05	38 9.95	9 5.70	10 4.15	22 12.50	112

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somehwat favorable	14	38	22	126	39	59	44	342
	24.56	40.86	27.16	32.98	24.68	24.48	25.00	
Neither favorable nor unfavora	14	14	24	93	26	43	25	239
	24.56	15.05	29.63	24.35	16.46	17.84	14.20	
Somewhat unfavorable	10	27	13	73	50	77	40	290
	17.54	29.03	16.05	19.11	31.65	31.95	22.73	
Very unfavorable	8	5	9	36	34	50	42	184
	14.04	5.38	11.11	9.42	21.52	20.75	23.86	
Don't know/no opinion	0	0	0	16	0	2	3	21
	0.00	0.00	0.00	4.19	0.00	0.83	1.70	
Total	57	93	81	382	158	241	176	1188
	4.80	7.83	6.82	32.15	13.30	20.29	14.81	

Cell Contents

Count
Column Percent

Q	IDEOLOG			Total
	Liberals	Moderates	Conservatives	
Very favorable	33	38	41	112
	14.29	9.95	7.13	
Somehwat favorable	74	126	142	342
	32.03	32.98	24.70	
Neither favorable nor unfavorable	52	93	93	238

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	22.51	24.35	16.17	
Somewhat unfavorable	50	73	168	291
	21.65	19.11	29.22	
Very unfavorable	22	36	126	184
	9.52	9.42	21.91	
Don't know/no opinion	0	16	5	21
	0.00	4.19	0.87	
Total	231	382	575	1188
	19.44	32.15	48.40	

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

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Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Very favorable	42	17	11	10	4	12	13	109
	18.50	12.06	11.70	7.94	2.42	9.68	4.92	
Somewhat favorable	77	48	21	38	36	35	81	336
	33.92	34.04	22.34	30.16	21.82	28.23	30.68	
Neither favorable nor unfavorable	40	22	30	30	26	23	55	226
	17.62	15.60	31.91	23.81	15.76	18.55	20.83	
Somewhat unfavorable	52	33	21	17	53	34	73	283
	22.91	23.40	22.34	13.49	32.12	27.42	27.65	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Very unfavorable	15 6.61	15 10.64	10 10.64	28 22.22	45 27.27	19 15.32	40 15.15	172
Don't know/no opinion	1 0.44	6 4.26	1 1.06	3 2.38	1 0.61	1 0.81	2 0.76	15
Total	227 19.89	141 12.36	94 8.24	126 11.04	165 14.46	124 10.87	264 23.14	1141

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Cell Contents

Count
Column Percent

Q	PID3			
	Democrats	Independents	Republicans	Total
Very favorable	70 15.15	10 7.94	29 5.25	109
Somehwat favorable	146 31.60	38 30.16	151 27.36	335
Neither favorable nor unfavorable	92 19.91	30 23.81	104 18.84	226
Somewhat unfavorable	107 23.16	17 13.49	160 28.99	284
Very unfavorable	40 8.66	28 22.22	104 18.84	172
Don't know/no opinion	7 1.52	3 2.38	4 0.72	14

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	462	126	552	1140
	40.53	11.05	48.42	

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Cell Contents
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=====
Q14
Q      Republican candidate   Democratic candidate   Tea Party candidate   Don't know   Total
-----
Very favorable                25                   65                   3                   20           113
                               8.87                 15.82                1.37              7.17
-----
Somewhat favorable           108                  132                  39                   63           342
                               38.30                32.12               17.81              22.58
-----
Neither favorable nor unfavorable  55                   79                   34                   71           239
                               19.50                19.22               15.53              25.45
-----
Somewhat unfavorable        59                   93                   81                   58           291
                               20.92                22.63               36.99              20.79
-----
Very unfavorable            32                   37                   60                   55           184
                               11.35                9.00                27.40              19.71
-----
Don't know/no opinion         3                    5                    2                    12           22
                               1.06                 1.22                 0.91                4.30
-----
Total                        282                  411                  219                  279          1191
                               23.68                34.51               18.39              23.43
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Cell Contents

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Field Dates: February 6 to February 15, 2015
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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educ
Q      No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Very favorable      5           38           22        14        21         13        113
                   14.29        9.87        6.71       15.38      8.64       11.71
-----
Somewhat favorable  12          119          79         27         75         31        343
                   34.29       30.91       24.09      29.67     30.86     27.93
-----
Neither favorable nor unfavorable  9           77           76         11         53         14        240
                   25.71       20.00       23.17     12.09     21.81     12.61
-----
Somewhat unfavorable  8           88           86         24         54         31        291
                   22.86       22.86       26.22     26.37     22.22     27.93
-----
Very unfavorable    1           48           61         15         37         22        184
                   2.86       12.47       18.60     16.48     15.23     19.82
-----
Don't know/no opinion  0           15           4          0          3          0         22
                   0.00       3.90       1.22      0.00      1.23      0.00
-----
Total              35          385          328         91         243        111       1193
                   2.93       32.27     27.49      7.63     20.37      9.30
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Cell Contents

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

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Very favorable	23 12.64	25 10.68	12 7.89	25 8.87	27 8.01	112	
Somewhat favorable	48 26.37	67 28.63	49 32.24	87 30.85	91 27.00	342	
Neither favorable nor unfavorable	29 15.93	47 20.09	33 21.71	54 19.15	76 22.55	239	
Somewhat unfavorable	52 28.57	56 23.93	29 19.08	71 25.18	82 24.33	290	
Very unfavorable	28 15.38	34 14.53	26 17.11	40 14.18	54 16.02	182	
Don't know/no opinion	2 1.10	5 2.14	3 1.97	5 1.77	7 2.08	22	
Total	182 15.33	234 19.71	152 12.81	282 23.76	337 28.39	1187	

Cell Contents

Count	Column Percent

Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Very favorable	57	22	29	2	0	0	2	112	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	7.76	14.67	10.90	15.38	0.00	0.00	18.18	
Somehwat favorable	201	36	95	4	2	2	2	342
	27.35	24.00	35.71	30.77	50.00	16.67	18.18	
Neither favorable nor unfavorable	146	28	55	4	1	4	3	241
	19.86	18.67	20.68	30.77	25.00	33.33	27.27	
Somewhat unfavorable	192	39	51	3	1	3	2	291
	26.12	26.00	19.17	23.08	25.00	25.00	18.18	
Very unfavorable	127	22	29	0	0	3	2	183
	17.28	14.67	10.90	0.00	0.00	25.00	18.18	
Don't know/no opinion	12	3	7	0	0	0	0	22
	1.63	2.00	2.63	0.00	0.00	0.00	0.00	
Total	735	150	266	13	4	12	11	1191
	61.71	12.59	22.33	1.09	0.34	1.01	0.92	

Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Very favorable	69	0	7	6	27	4	113
	10.45	0.00	5.47	8.70	10.11	8.70	
Somehwat favorable	193	8	34	18	73	16	342
	29.24	40.00	26.56	26.09	27.34	34.78	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Neither favorable nor unfavorable	138	2	26	16	49	7	238
	20.91	10.00	20.31	23.19	18.35	15.22	

Somewhat unfavorable	148	5	48	12	66	13	292
	22.42	25.00	37.50	17.39	24.72	28.26	

Very unfavorable	106	2	8	15	46	5	182
	16.06	10.00	6.25	21.74	17.23	10.87	

Don't know/no opinion	6	3	5	2	6	1	23
	0.91	15.00	3.91	2.90	2.25	2.17	

Total	660	20	128	69	267	46	1190
	55.46	1.68	10.76	5.80	22.44	3.87	

=====
 Cell Contents

Count
Column Percent

=====
 Q

	gender		Total
	Male	Female	
Very favorable	45	67	112
	7.96	10.74	

Somewhat favorable	152	190	342
	26.90	30.45	

Neither favorable nor unfavorable	128	111	239
	22.65	17.79	

Somewhat unfavorable	138	154	292
	24.42	24.68	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Very unfavorable	100	83	183
	17.70	13.30	
Don't know/no opinion	2	19	21
	0.35	3.04	
Total	565	624	1189
	47.52	52.48	

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

Q	LOCATE			
	Urban	Suburban	Rural	Total
Very favorable	51	47	15	113
	13.32	8.79	5.54	
Somehwat favorable	100	166	76	342
	26.11	31.03	28.04	
Neither favorable nor unfavorable	79	109	50	238
	20.63	20.37	18.45	
Somewhat unfavorable	92	124	75	291
	24.02	23.18	27.68	
Very unfavorable	50	81	52	183
	13.05	15.14	19.19	
Don't know/no opinion	11	8	3	22

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

2.87 1.50 1.11

Total	383	535	271	1189
	32.21	45.00	22.79	

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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
Very favorable	27 9.85	40 12.62	14 11.20	10 8.33	21 5.97	112
Somehwat favorable	82 29.93	79 24.92	33 26.40	36 30.00	112 31.82	342
Neither favorable nor unfavorable	50 18.25	68 21.45	27 21.60	20 16.67	75 21.31	240
Somewhat unfavorable	73 26.64	70 22.08	28 22.40	31 25.83	89 25.28	291
Very unfavorable	37 13.50	54 17.03	20 16.00	19 15.83	52 14.77	182
Don't know/no opinion	5 1.82	6 1.89	3 2.40	4 3.33	3 0.85	21
Total	274 23.06	317 26.68	125 10.52	120 10.10	352 29.63	1188

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Very favorable      18    42    33    20    113
                   10.11  14.14  7.52  7.22
-----
Somewhat favorable  58    81   116    87    342
                   32.58  27.27  26.42  31.41
-----
Neither favorable nor unfavorable  37    59    85    58    239
                   20.79  19.87  19.36  20.94
-----
Somewhat unfavorable  34    68   123    67    292
                   19.10  22.90  28.02  24.19
-----
Very unfavorable    26    41    77    40    184
                   14.61  13.80  17.54  14.44
-----
Don't know/no opinion   5     6     5     5     21
                   2.81   2.02   1.14   1.81
-----
Total                178   297   439   277   1191
                   14.95  24.94  36.86  23.26
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q24B. The Military Favorability

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

	Count	Column Percent
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Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Very favorable	9 15.79	31 33.33	27 33.33	145 37.76	98 62.03	177 73.75	118 66.29	605

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somehwat favorable	13 22.81	31 33.33	30 37.04	118 30.73	43 27.22	50 20.83	38 21.35	323
Neither favorable nor unfavora	16 28.07	21 22.58	15 18.52	71 18.49	14 8.86	8 3.33	12 6.74	157
Somewhat unfavorable	10 17.54	6 6.45	9 11.11	17 4.43	2 1.27	1 0.42	3 1.69	48
Very unfavorable	7 12.28	4 4.30	0 0.00	18 4.69	0 0.00	0 0.00	4 2.25	33
Don't know/no opinion	2 3.51	0 0.00	0 0.00	15 3.91	1 0.63	4 1.67	3 1.69	25
Total	57 4.79	93 7.81	81 6.80	384 32.24	158 13.27	240 20.15	178 14.95	1191

Cell Contents

Count
Column Percent

Q	IDEOLOG			Total
	Liberals	Moderates	Conservatives	
Very favorable	68 29.44	145 37.76	394 68.52	607
Somehwat favorable	74 32.03	118 30.73	130 22.61	322
Neither favorable nor unfavorable	51	71	34	156

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	22.08	18.49	5.91	
Somewhat unfavorable	25	17	6	48
	10.82	4.43	1.04	
Very unfavorable	11	18	4	33
	4.76	4.69	0.70	
Don't know/no opinion	2	15	7	24
	0.87	3.91	1.22	
Total	231	384	575	1190
	19.41	32.27	48.32	

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Cell Contents
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Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Very favorable	86	50	26	51	113	77	188	591
	38.39	34.97	27.96	40.80	67.66	62.10	71.21	
Somewhat favorable	69	46	34	33	43	40	49	314
	30.80	32.17	36.56	26.40	25.75	32.26	18.56	
Neither favorable nor unfavorable	41	28	19	21	6	4	20	139
	18.30	19.58	20.43	16.80	3.59	3.23	7.58	
Somewhat unfavorable	11	12	11	5	2	1	3	45
	4.91	8.39	11.83	4.00	1.20	0.81	1.14	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Very unfavorable	11	2	2	12	1	1	3	32
	4.91	1.40	2.15	9.60	0.60	0.81	1.14	
Don't know/no opinion	6	5	1	3	2	1	1	19
	2.68	3.50	1.08	2.40	1.20	0.81	0.38	
Total	224	143	93	125	167	124	264	1140
	19.65	12.54	8.16	10.96	14.65	10.88	23.16	

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Cell Contents

Count
Column Percent

Q	PID3			
	Democrats	Independents	Republicans	Total
Very favorable	161	51	379	591
	35.08	40.80	68.29	
Somehwat favorable	149	33	132	314
	32.46	26.40	23.78	
Neither favorable nor unfavorable	89	21	30	140
	19.39	16.80	5.41	
Somewhat unfavorable	34	5	5	44
	7.41	4.00	0.90	
Very unfavorable	14	12	5	31
	3.05	9.60	0.90	
Don't know/no opinion	12	3	4	19
	2.61	2.40	0.72	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	459	125	555	1139
	40.30	10.97	48.73	

Cell Contents	
Count	Column Percent

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Very favorable	182 63.86	140 34.15	162 74.31	122 43.73	606
Somewhat favorable	75 26.32	133 32.44	38 17.43	78 27.96	324
Neither favorable nor unfavorable	22 7.72	82 20.00	7 3.21	44 15.77	155
Somewhat unfavorable	2 0.70	31 7.56	6 2.75	11 3.94	50
Very unfavorable	3 1.05	15 3.66	3 1.38	11 3.94	32
Don't know/no opinion	1 0.35	9 2.20	2 0.92	13 4.66	25
Total	285 23.91	410 34.40	218 18.29	279 23.41	1192

Cell Contents	
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Field Dates: February 6 to February 15, 2015
 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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educ
Q      No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Very favorable      10           216           150           47           113           71           607
                   29.41           56.54           45.59           51.09           46.50           62.28
-----
Somewhat favorable    9           91           97           20           75           31           323
                   26.47           23.82           29.48           21.74           30.86           27.19
-----
Neither favorable nor unfavorable  14           42           54           11           27           9           157
                   41.18           10.99           16.41           11.96           11.11           7.89
-----
Somewhat unfavorable  0           14           15           6           13           2           50
                   0.00           3.66           4.56           6.52           5.35           1.75
-----
Very unfavorable      1           8           5           6           11           1           32
                   2.94           2.09           1.52           6.52           4.53           0.88
-----
Don't know/no opinion  0           11           8           2           4           0           25
                   0.00           2.88           2.43           2.17           1.65           0.00
-----
Total                34           382           329           92           243           114           1194
                   2.85           31.99           27.55           7.71           20.35           9.55
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Cell Contents
|-----|
|           Count |
|       Column Percent |
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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Very favorable	108 59.67	133 57.58	81 52.94	144 50.88	138 40.83	604	
Somewhat favorable	48 26.52	62 26.84	32 20.92	77 27.21	101 29.88	320	
Neither favorable nor unfavorable	16 8.84	18 7.79	27 17.65	37 13.07	57 16.86	155	
Somewhat unfavorable	3 1.66	5 2.16	5 3.27	14 4.95	22 6.51	49	
Very unfavorable	2 1.10	7 3.03	6 3.92	6 2.12	12 3.55	33	
Don't know/no opinion	4 2.21	6 2.60	2 1.31	5 1.77	8 2.37	25	
Total	181 15.26	231 19.48	153 12.90	283 23.86	338 28.50	1186	

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

Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Very favorable	395	64	127	6	0	6	9	607	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	53.67	43.84	47.04	50.00	0.00	54.55	81.82	

Somehwat favorable	202	34	75	4	2	4	1	322
	27.45	23.29	27.78	33.33	50.00	36.36	9.09	

Neither favorable nor unfavorable	82	22	47	1	0	1	1	154
	11.14	15.07	17.41	8.33	0.00	9.09	9.09	

Somewhat unfavorable	26	14	9	1	0	0	0	50
	3.53	9.59	3.33	8.33	0.00	0.00	0.00	

Very unfavorable	21	5	5	0	1	0	0	32
	2.85	3.42	1.85	0.00	25.00	0.00	0.00	

Don't know/no opinion	10	7	7	0	1	0	0	25
	1.36	4.79	2.59	0.00	25.00	0.00	0.00	

Total	736	146	270	12	4	11	11	1190
	61.85	12.27	22.69	1.01	0.34	0.92	0.92	

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Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Very favorable	380	6	71	39	90	21	607
	57.40	28.57	55.91	56.52	33.71	44.68	

Somehwat favorable	178	10	28	21	75	11	323
	26.89	47.62	22.05	30.43	28.09	23.40	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Neither favorable nor unfavorable	70	2	16	8	52	7	155
	10.57	9.52	12.60	11.59	19.48	14.89	
Somewhat unfavorable	17	0	6	0	23	3	49
	2.57	0.00	4.72	0.00	8.61	6.38	
Very unfavorable	8	0	3	0	18	4	33
	1.21	0.00	2.36	0.00	6.74	8.51	
Don't know/no opinion	9	3	3	1	9	1	26
	1.36	14.29	2.36	1.45	3.37	2.13	
Total	662	21	127	69	267	47	1193
	55.49	1.76	10.65	5.78	22.38	3.94	

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 Cell Contents

Count
Column Percent

Q	gender		Total
	Male	Female	
Very favorable	294	312	606
	52.22	49.45	
Somewhat favorable	160	163	323
	28.42	25.83	
Neither favorable nor unfavorable	66	90	156
	11.72	14.26	
Somewhat unfavorable	24	26	50
	4.26	4.12	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Very unfavorable	13	20	33
	2.31	3.17	
Don't know/no opinion	6	20	26
	1.07	3.17	
Total	563	631	1194
	47.15	52.85	

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 Cell Contents
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 | Count |
Column Percent

Q	LOCATE			
	Urban	Suburban	Rural	Total
Very favorable	177	269	160	606
	46.09	50.56	58.39	
Somehwat favorable	113	156	53	322
	29.43	29.32	19.34	
Neither favorable nor unfavorable	55	66	34	155
	14.32	12.41	12.41	
Somewhat unfavorable	12	23	15	50
	3.12	4.32	5.47	
Very unfavorable	12	10	10	32
	3.12	1.88	3.65	
Don't know/no opinion	15	8	2	25

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

3.91 1.50 0.73

Total	384	532	274	1190
	32.27	44.71	23.03	

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	127 46.52	160 50.00	72 57.14	40 33.06	206 58.52	605
Somewhat favorable	89 32.60	85 26.56	31 24.60	42 34.71	75 21.31	322
Neither favorable nor unfavorable	40 14.65	38 11.88	16 12.70	21 17.36	40 11.36	155
Somewhat unfavorable	9 3.30	12 3.75	4 3.17	11 9.09	14 3.98	50
Very unfavorable	4 1.47	17 5.31	0 0.00	2 1.65	10 2.84	33
Don't know/no opinion	4 1.47	8 2.50	3 2.38	5 4.13	7 1.99	27
Total	273 22.90	320 26.85	126 10.57	121 10.15	352 29.53	1192

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Cell Contents

Count
Column Percent

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Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Very favorable      49    133    242    182    606
                   27.37  44.19  55.50  65.94
-----
Somewhat favorable  57     87    116     62    322
                   31.84  28.90  26.61  22.46
-----
Neither favorable nor unfavorable  38     49     50     19    156
                   21.23  16.28  11.47   6.88
-----
Somewhat unfavorable  19     17     9      5     50
                   10.61   5.65   2.06   1.81
-----
Very unfavorable     8      8     14     2     32
                   4.47   2.66   3.21   0.72
-----
Don't know/no opinion  8      7      5      6     26
                   4.47   2.33   1.15   2.17
-----
Total                179    301    436    276   1192
                   15.02  25.25  36.58  23.15
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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q24C. The Police Favorability

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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.	
Very favorable	8 14.29	10 10.64	10 12.35	69 17.88	58 36.48	94 39.17	71 39.89	320

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somehwat favorable	8 14.29	34 36.17	22 27.16	96 24.87	53 33.33	84 35.00	60 33.71	357
Neither favorable nor unfavora	11 19.64	18 19.15	14 17.28	110 28.50	25 15.72	27 11.25	22 12.36	227
Somewhat unfavorable	16 28.57	19 20.21	24 29.63	51 13.21	10 6.29	21 8.75	13 7.30	154
Very unfavorable	13 23.21	13 13.83	11 13.58	48 12.44	13 8.18	12 5.00	9 5.06	119
Don't know/no opinion	0 0.00	0 0.00	0 0.00	12 3.11	0 0.00	2 0.83	3 1.69	17
Total	56 4.69	94 7.87	81 6.78	386 32.33	159 13.32	240 20.10	178 14.91	1194

Cell Contents

Count
Column Percent

Q	IDEOLOG			Total
	Liberals	Moderates	Conservatives	
Very favorable	28 12.12	69 17.88	223 38.65	320
Somehwat favorable	64 27.71	96 24.87	198 34.32	358
Neither favorable nor unfavorable	43	110	74	227

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	18.61	28.50	12.82	
Somewhat unfavorable	59	51	43	153
	25.54	13.21	7.45	
Very unfavorable	37	48	34	119
	16.02	12.44	5.89	
Don't know/no opinion	0	12	5	17
	0.00	3.11	0.87	
Total	231	386	577	1194
	19.35	32.33	48.32	

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Cell Contents
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Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Very favorable	31	28	8	22	41	48	135	313
	13.72	19.58	8.51	17.89	24.55	38.40	51.14	
Somewhat favorable	70	28	22	41	58	39	88	346
	30.97	19.58	23.40	33.33	34.73	31.20	33.33	
Neither favorable nor unfavorable	48	39	20	26	39	18	24	214
	21.24	27.27	21.28	21.14	23.35	14.40	9.09	
Somewhat unfavorable	38	23	27	12	24	14	11	149
	16.81	16.08	28.72	9.76	14.37	11.20	4.17	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Very unfavorable	38	20	16	20	4	5	6	109
	16.81	13.99	17.02	16.26	2.40	4.00	2.27	
Don't know/no opinion	1	5	1	2	1	1	0	11
	0.44	3.50	1.06	1.63	0.60	0.80	0.00	
Total	226	143	94	123	167	125	264	1142
	19.79	12.52	8.23	10.77	14.62	10.95	23.12	

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Cell Contents

Count
Column Percent

Q	PID3			
	Democrats	Independents	Republicans	Total
Very favorable	67	22	224	313
	14.50	17.89	40.36	
Somehwat favorable	120	41	185	346
	25.97	33.33	33.33	
Neither favorable nor unfavorable	108	26	80	214
	23.38	21.14	14.41	
Somewhat unfavorable	88	12	49	149
	19.05	9.76	8.83	
Very unfavorable	73	20	15	108
	15.80	16.26	2.70	
Don't know/no opinion	6	2	2	10
	1.30	1.63	0.36	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	462	123	555	1140
	40.53	10.79	48.68	

Cell Contents	
Count	Column Percent

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Very favorable	123 42.71	58 14.08	75 34.40	65 23.38	321
Somewhat favorable	82 28.47	106 25.73	79 36.24	92 33.09	359
Neither favorable nor unfavorable	47 16.32	102 24.76	31 14.22	48 17.27	228
Somewhat unfavorable	26 9.03	78 18.93	19 8.72	30 10.79	153
Very unfavorable	9 3.12	62 15.05	14 6.42	34 12.23	119
Don't know/no opinion	1 0.35	6 1.46	0 0.00	9 3.24	16
Total	288 24.08	412 34.45	218 18.23	278 23.24	1196

Cell Contents	
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Field Dates: February 6 to February 15, 2015
 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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educ
Q      No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Very favorable      5           102           78          26         69          39         319
                   14.71        26.77        23.71       28.57      28.40      34.51
-----
Somewhat favorable  5           107           100          22         80          42         356
                   14.71        28.08        30.40       24.18      32.92      37.17
-----
Neither favorable nor unfavorable  11          82           66          16         39          15         229
                   32.35        21.52        20.06       17.58      16.05      13.27
-----
Somewhat unfavorable  4           44           45          13         34          12         152
                   11.76        11.55        13.68       14.29      13.99      10.62
-----
Very unfavorable    9           36           37          13         19           5         119
                   26.47        9.45         11.25       14.29       7.82        4.42
-----
Don't know/no opinion  0           10           3            1           2           0         16
                   0.00         2.62         0.91        1.10        0.82        0.00
-----
Total               34          381          329          91         243         113        1191
                   2.85        31.99        27.62        7.64       20.40        9.49
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Cell Contents

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|-----|
|           Count |
|       Column Percent |
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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Very favorable	70 38.46	82 35.04	44 28.21	59 20.92	64 19.10	319	
Somewhat favorable	57 31.32	72 30.77	39 25.00	94 33.33	92 27.46	354	
Neither favorable nor unfavorable	29 15.93	42 17.95	23 14.74	61 21.63	74 22.09	229	
Somewhat unfavorable	11 6.04	22 9.40	26 16.67	36 12.77	57 17.01	152	
Very unfavorable	13 7.14	12 5.13	22 14.10	28 9.93	44 13.13	119	
Don't know/no opinion	2 1.10	4 1.71	2 1.28	4 1.42	4 1.19	16	
Total	182 15.31	234 19.68	156 13.12	282 23.72	335 28.17	1189	

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Cell Contents
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Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Very favorable	228	16	63	4	0	3	6	320	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	31.02	10.60	23.60	33.33	0.00	27.27	54.55	
Somehwat favorable	248	28	69	2	3	4	3	357
	33.74	18.54	25.84	16.67	75.00	36.36	27.27	
Neither favorable nor unfavorable	121	50	55	1	0	2	1	230
	16.46	33.11	20.60	8.33	0.00	18.18	9.09	
Somewhat unfavorable	82	18	45	5	0	1	0	151
	11.16	11.92	16.85	41.67	0.00	9.09	0.00	
Very unfavorable	48	37	29	0	1	1	1	117
	6.53	24.50	10.86	0.00	25.00	9.09	9.09	
Don't know/no opinion	8	2	6	0	0	0	0	16
	1.09	1.32	2.25	0.00	0.00	0.00	0.00	
Total	735	151	267	12	4	11	11	1191
	61.71	12.68	22.42	1.01	0.34	0.92	0.92	

Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Very favorable	222	4	26	24	35	7	318
	33.59	20.00	20.47	34.78	13.06	14.89	
Somehwat favorable	209	5	34	23	74	12	357
	31.62	25.00	26.77	33.33	27.61	25.53	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Neither favorable nor unfavorable	105	5	21	17	69	12	229
	15.89	25.00	16.54	24.64	25.75	25.53	
Somewhat unfavorable	75	0	26	4	39	7	151
	11.35	0.00	20.47	5.80	14.55	14.89	
Very unfavorable	45	3	16	1	46	8	119
	6.81	15.00	12.60	1.45	17.16	17.02	
Don't know/no opinion	5	3	4	0	5	1	18
	0.76	15.00	3.15	0.00	1.87	2.13	
Total	661	20	127	69	268	47	1192
	55.45	1.68	10.65	5.79	22.48	3.94	

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

Q	gender		Total
	Male	Female	
Very favorable	145	175	320
	25.66	27.91	
Somewhat favorable	165	193	358
	29.20	30.78	
Neither favorable nor unfavorable	121	107	228
	21.42	17.07	
Somewhat unfavorable	80	72	152
	14.16	11.48	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Very unfavorable	52	66	118
	9.20	10.53	
Don't know/no opinion	2	14	16
	0.35	2.23	
Total	565	627	1192
	47.40	52.60	

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

Q	LOCATE			
	Urban	Suburban	Rural	Total
Very favorable	88	139	92	319
	23.10	25.88	33.70	
Somehwat favorable	107	181	70	358
	28.08	33.71	25.64	
Neither favorable nor unfavorable	83	101	43	227
	21.78	18.81	15.75	
Somewhat unfavorable	58	65	30	153
	15.22	12.10	10.99	
Very unfavorable	39	43	36	118
	10.24	8.01	13.19	
Don't know/no opinion	6	8	2	16

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

1.57 1.49 0.73

Total	381	537	273	1191
	31.99	45.09	22.92	

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	72 26.09	87 27.27	34 26.98	18 15.00	109 31.05	320
Somewhat favorable	68 24.64	110 34.48	44 34.92	40 33.33	95 27.07	357
Neither favorable nor unfavorable	68 24.64	52 16.30	24 19.05	22 18.33	62 17.66	228
Somewhat unfavorable	39 14.13	31 9.72	12 9.52	23 19.17	48 13.68	153
Very unfavorable	26 9.42	36 11.29	8 6.35	13 10.83	35 9.97	118
Don't know/no opinion	3 1.09	3 0.94	4 3.17	4 3.33	2 0.57	16
Total	276 23.15	319 26.76	126 10.57	120 10.07	351 29.45	1192

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Very favorable          28    55   123   114   320
                    15.64  18.52  27.95  41.30
-----
Somewhat favorable     37   104   135    81   357
                    20.67  35.02  30.68  29.35
-----
Neither favorable nor  48    64    79    37   228
unfavorable           26.82  21.55  17.95  13.41
-----
Somewhat unfavorable   25    41    59    28   153
                    13.97  13.80  13.41  10.14
-----
Very unfavorable      36    29    40    13   118
                    20.11   9.76   9.09   4.71
-----
Don't know/no opinion    5     4     4     3    16
                    2.79   1.35   0.91   1.09
-----
Total                  179   297   440   276  1192
                    15.02  24.92  36.91  23.15
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q24D. The Courts and the Criminal Justice System Favorability

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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.	
Very favorable	9 16.07	4 4.30	5 6.10	38 9.84	8 5.06	18 7.53	20 11.30	102

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somehwat favorable	8	24	22	105	47	71	45	322
	14.29	25.81	26.83	27.20	29.75	29.71	25.42	
Neither favorable nor unfavora	11	29	21	89	31	63	35	279
	19.64	31.18	25.61	23.06	19.62	26.36	19.77	
Somewhat unfavorable	10	20	20	88	46	56	51	291
	17.86	21.51	24.39	22.80	29.11	23.43	28.81	
Very unfavorable	18	15	14	51	26	29	23	176
	32.14	16.13	17.07	13.21	16.46	12.13	12.99	
Don't know/no opinion	0	1	0	15	0	2	3	21
	0.00	1.08	0.00	3.89	0.00	0.84	1.69	
Total	56	93	82	386	158	239	177	1191
	4.70	7.81	6.88	32.41	13.27	20.07	14.86	

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 Cell Contents
 =====

Count
Column Percent

Q	IDEOLOG			Total
	Liberals	Moderates	Conservatives	
Very favorable	17	38	46	101
	7.42	9.84	8.03	
Somehwat favorable	54	105	163	322
	23.58	27.20	28.45	
Neither favorable nor unfavorable	61	89	128	278

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	26.64	23.06	22.34	
Somewhat unfavorable	50	88	153	291
	21.83	22.80	26.70	
Very unfavorable	46	51	78	175
	20.09	13.21	13.61	
Don't know/no opinion	1	15	5	21
	0.44	3.89	0.87	
Total	229	386	573	1188
	19.28	32.49	48.23	

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

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Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Very favorable	26	17	7	9	11	10	22	102
	11.66	11.81	7.53	7.20	6.51	8.20	8.37	
Somewhat favorable	52	40	28	23	32	48	93	316
	23.32	27.78	30.11	18.40	18.93	39.34	35.36	
Neither favorable nor unfavorable	55	38	17	33	45	20	58	266
	24.66	26.39	18.28	26.40	26.63	16.39	22.05	
Somewhat unfavorable	40	28	21	39	49	34	66	277
	17.94	19.44	22.58	31.20	28.99	27.87	25.10	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Very unfavorable	49	16	19	20	31	7	22	164
	21.97	11.11	20.43	16.00	18.34	5.74	8.37	
Don't know/no opinion	1	5	1	1	1	3	2	14
	0.45	3.47	1.08	0.80	0.59	2.46	0.76	
Total	223	144	93	125	169	122	263	1139
	19.58	12.64	8.17	10.97	14.84	10.71	23.09	

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Cell Contents

Count
Column Percent

Q	PID3			
	Democrats	Independents	Republicans	Total
Very favorable	50	9	43	102
	10.85	7.20	7.76	
Somehwat favorable	120	23	173	316
	26.03	18.40	31.23	
Neither favorable nor unfavorable	111	33	123	267
	24.08	26.40	22.20	
Somewhat unfavorable	89	39	149	277
	19.31	31.20	26.90	
Very unfavorable	84	20	60	164
	18.22	16.00	10.83	
Don't know/no opinion	7	1	6	14
	1.52	0.80	1.08	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	461	125	554	1140
	40.44	10.96	48.60	

Cell Contents				
	Count			
	Column Percent			

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Very favorable	28 9.86	45 11.00	12 5.50	17 6.07	102
Somewhat favorable	108 38.03	107 26.16	48 22.02	58 20.71	321
Neither favorable nor unfavorable	58 20.42	98 23.96	48 22.02	74 26.43	278
Somewhat unfavorable	60 21.13	82 20.05	68 31.19	82 29.29	292
Very unfavorable	25 8.80	71 17.36	41 18.81	40 14.29	177
Don't know/no opinion	5 1.76	6 1.47	1 0.46	9 3.21	21
Total	284 23.85	409 34.34	218 18.30	280 23.51	1191

Cell Contents				
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Field Dates: February 6 to February 15, 2015
 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          educ
          No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Very favorable          1           40           22           8           18           12           101
                   2.86           10.42           6.71           8.79           7.53           10.43
-----
Somewhat favorable          7           106           74           20           77           37           321
                   20.00           27.60           22.56           21.98           32.22           32.17
-----
Neither favorable nor unfavorable          16           80           84           19           55           26           280
                   45.71           20.83           25.61           20.88           23.01           22.61
-----
Somewhat unfavorable          6           87           91           25           54           29           292
                   17.14           22.66           27.74           27.47           22.59           25.22
-----
Very unfavorable          5           61           53           19           29           11           178
                   14.29           15.89           16.16           20.88           12.13           9.57
-----
Don't know/no opinion          0           10           4           0           6           0           20
                   0.00           2.60           1.22           0.00           2.51           0.00
-----
Total          35           384           328           91           239           115           1192
                   2.94           32.21           27.52           7.63           20.05           9.65
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Cell Contents

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

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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Very favorable	27 15.17	21 8.97	14 8.97	16 5.65	22 6.55	100	
Somewhat favorable	41 23.03	69 29.49	44 28.21	73 25.80	94 27.98	321	
Neither favorable nor unfavorable	38 21.35	61 26.07	33 21.15	69 24.38	78 23.21	279	
Somewhat unfavorable	46 25.84	53 22.65	32 20.51	79 27.92	80 23.81	290	
Very unfavorable	24 13.48	25 10.68	31 19.87	42 14.84	55 16.37	177	
Don't know/no opinion	2 1.12	5 2.14	2 1.28	4 1.41	7 2.08	20	
Total	178 15.00	234 19.71	156 13.14	283 23.84	336 28.31	1187	

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

Q	race							Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other	
Very favorable	50	15	32	4	0	0	0	101

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	6.81	9.93	12.03	30.77	0.00	0.00	0.00	
Somehwat favorable	213	17	83	2	2	4	2	323
	29.02	11.26	31.20	15.38	50.00	33.33	16.67	
Neither favorable nor unfavorable	177	35	56	3	1	4	3	279
	24.11	23.18	21.05	23.08	25.00	33.33	25.00	
Somewhat unfavorable	189	41	50	4	0	3	5	292
	25.75	27.15	18.80	30.77	0.00	25.00	41.67	
Very unfavorable	93	40	40	0	1	1	2	177
	12.67	26.49	15.04	0.00	25.00	8.33	16.67	
Don't know/no opinion	12	3	5	0	0	0	0	20
	1.63	1.99	1.88	0.00	0.00	0.00	0.00	
Total	734	151	266	13	4	12	12	1192
	61.58	12.67	22.32	1.09	0.34	1.01	1.01	

Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Very favorable	56	2	7	11	24	2	102
	8.47	10.00	5.47	15.71	8.99	4.26	
Somehwat favorable	197	2	29	14	70	10	322
	29.80	10.00	22.66	20.00	26.22	21.28	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Neither favorable nor unfavorable	139	2	31	17	73	17	279
	21.03	10.00	24.22	24.29	27.34	36.17	

Somewhat unfavorable	172	8	29	21	54	8	292
	26.02	40.00	22.66	30.00	20.22	17.02	

Very unfavorable	89	3	29	7	40	9	177
	13.46	15.00	22.66	10.00	14.98	19.15	

Don't know/no opinion	8	3	3	0	6	1	21
	1.21	15.00	2.34	0.00	2.25	2.13	

Total	661	20	128	70	267	47	1193
	55.41	1.68	10.73	5.87	22.38	3.94	

=====
 Cell Contents

Count
Column Percent

Q	gender		Total
	Male	Female	
Very favorable	47	55	102
	8.29	8.79	

Somewhat favorable	157	165	322
	27.69	26.36	

Neither favorable nor unfavorable	132	147	279
	23.28	23.48	

Somewhat unfavorable	145	147	292
	25.57	23.48	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Very unfavorable	82	95	177
	14.46	15.18	
Don't know/no opinion	4	17	21
	0.71	2.72	
Total	567	626	1193
	47.53	52.47	

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

```

Q	LOCATE			
	Urban	Suburban	Rural	Total
Very favorable	52	35	14	101
	13.68	6.54	5.09	
Somehwat favorable	100	147	74	321
	26.32	27.48	26.91	
Neither favorable nor unfavorable	85	137	57	279
	22.37	25.61	20.73	
Somewhat unfavorable	67	148	76	291
	17.63	27.66	27.64	
Very unfavorable	67	59	51	177
	17.63	11.03	18.55	
Don't know/no opinion	9	9	3	21

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	2.37	1.68	1.09	
Total	380	535	275	1190
	31.93	44.96	23.11	

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	29 10.47	26 8.12	12 9.60	11 9.17	23 6.61	101
Somewhat favorable	76 27.44	77 24.06	39 31.20	31 25.83	98 28.16	321
Neither favorable nor unfavorable	63 22.74	86 26.88	29 23.20	29 24.17	72 20.69	279
Somewhat unfavorable	63 22.74	79 24.69	28 22.40	27 22.50	95 27.30	292
Very unfavorable	40 14.44	48 15.00	13 10.40	17 14.17	58 16.67	176
Don't know/no opinion	6 2.17	4 1.25	4 3.20	5 4.17	2 0.57	21
Total	277 23.28	320 26.89	125 10.50	120 10.08	348 29.24	1190

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Very favorable          24    32    23    23    102
                    13.48  10.70  5.23  8.33
-----
Somewhat favorable     40    76   119    87    322
                    22.47  25.42  27.05  31.52
-----
Neither favorable nor  48    68   114    49    279
unfavorable           26.97  22.74  25.91  17.75
-----
Somewhat unfavorable   36    74   108    74    292
                    20.22  24.75  24.55  26.81
-----
Very unfavorable       24    43    72    38    177
                    13.48  14.38  16.36  13.77
-----
Don't know/no opinion    6     6     4     5     21
                    3.37   2.01   0.91   1.81
-----
Total                  178   299   440   276   1193
                    14.92  25.06  36.88  23.13
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q24E. The Border Patrol Favorability

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

Count	Column Percent
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Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Very favorable	8 14.29	5 5.43	11 13.41	71 18.25	54 33.75	95 39.92	69 39.43	313

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somehwat favorable	6 10.71	25 27.17	17 20.73	98 25.19	50 31.25	77 32.35	50 28.57	323
Neither favorable nor unfavora	18 32.14	25 27.17	26 31.71	139 35.73	27 16.88	36 15.13	26 14.86	297
Somewhat unfavorable	13 23.21	21 22.83	18 21.95	33 8.48	20 12.50	19 7.98	16 9.14	140
Very unfavorable	9 16.07	11 11.96	7 8.54	27 6.94	8 5.00	10 4.20	9 5.14	81
Don't know/no opinion	2 3.57	5 5.43	3 3.66	21 5.40	1 0.62	1 0.42	5 2.86	38
Total	56 4.70	92 7.72	82 6.88	389 32.63	160 13.42	238 19.97	175 14.68	1192

=====
Cell Contents

Count
Column Percent

Q	IDEOLOG			Total
	Liberals	Moderates	Conservatives	
Very favorable	24 10.39	71 18.25	218 38.05	313
Somehwat favorable	48 20.78	98 25.19	177 30.89	323
Neither favorable nor unfavorable	69	139	89	297

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	29.87	35.73	15.53	
Somewhat unfavorable	52	33	55	140
	22.51	8.48	9.60	
Very unfavorable	27	27	27	81
	11.69	6.94	4.71	
Don't know/no opinion	11	21	7	39
	4.76	5.40	1.22	
Total	231	389	573	1193
	19.36	32.61	48.03	

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

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Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Very favorable	44	24	16	26	60	40	97	307
	19.38	16.90	17.20	20.97	35.71	32.52	37.02	
Somewhat favorable	52	29	12	30	60	46	87	316
	22.91	20.42	12.90	24.19	35.71	37.40	33.21	
Neither favorable nor unfavorable	64	52	34	40	27	19	42	278
	28.19	36.62	36.56	32.26	16.07	15.45	16.03	
Somewhat unfavorable	36	20	19	9	12	13	24	133
	15.86	14.08	20.43	7.26	7.14	10.57	9.16	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Very unfavorable	21 9.25	10 7.04	10 10.75	11 8.87	9 5.36	2 1.63	10 3.82	73
Don't know/no opinion	10 4.41	7 4.93	2 2.15	8 6.45	0 0.00	3 2.44	2 0.76	32
Total	227 19.93	142 12.47	93 8.17	124 10.89	168 14.75	123 10.80	262 23.00	1139

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Cell Contents

Count
Column Percent

Q	PID3			
	Democrats	Independents	Republicans	Total
Very favorable	83 17.97	26 20.97	198 35.80	307
Somehwat favorable	94 20.35	30 24.19	193 34.90	317
Neither favorable nor unfavorable	151 32.68	40 32.26	88 15.91	279
Somewhat unfavorable	74 16.02	9 7.26	48 8.68	131
Very unfavorable	41 8.87	11 8.87	21 3.80	73
Don't know/no opinion	19 4.11	8 6.45	5 0.90	32

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	462	124	553	1139
	40.56	10.89	48.55	

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

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Q14
Q      Republican candidate  Democratic candidate  Tea Party candidate  Don't know  Total
-----
Very favorable                95                75                82                61          313
                               33.22             18.29             37.96             21.86
-----
Somewhat favorable           97                82                70                73          322
                               33.92             20.00             32.41             26.16
-----
Neither favorable nor unfavorable  50                131               32                83          296
                               17.48             31.95             14.81             29.75
-----
Somewhat unfavorable         27                65                21                28          141
                               9.44              15.85             9.72              10.04
-----
Very unfavorable             13                39                11                17           80
                               4.55              9.51              5.09              6.09
-----
Don't know/no opinion         4                 18                 0                 17           39
                               1.40              4.39              0.00              6.09
-----
Total                        286               410               216               279         1191
                               24.01             34.42             18.14             23.43
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Cell Contents

Field Dates: February 6 to February 15, 2015
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           educ
           No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Very favorable           5           119           73           19           61           35           312
                        14.29           30.91           22.32           21.59           25.21           30.70
-----
Somewhat favorable           7           101           91           22           67           35           323
                        20.00           26.23           27.83           25.00           27.69           30.70
-----
Neither favorable nor unfavorable           15           95           85           19           59           24           297
                        42.86           24.68           25.99           21.59           24.38           21.05
-----
Somewhat unfavorable           7           29           35           19           37           12           139
                        20.00           7.53           10.70           21.59           15.29           10.53
-----
Very unfavorable           1           24           36           8           7           4           80
                        2.86           6.23           11.01           9.09           2.89           3.51
-----
Don't know/no opinion           0           17           7           1           11           4           40
                        0.00           4.42           2.14           1.14           4.55           3.51
-----
Total           35           385           327           88           242           114           1191
                        2.94           32.33           27.46           7.39           20.32           9.57
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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Very favorable	58 32.22	64 27.47	50 32.26	62 21.91	79 23.37		313
Somewhat favorable	66 36.67	65 27.90	31 20.00	79 27.92	80 23.67		321
Neither favorable nor unfavorable	34 18.89	54 23.18	37 23.87	72 25.44	99 29.29		296
Somewhat unfavorable	9 5.00	30 12.88	17 10.97	42 14.84	42 12.43		140
Very unfavorable	7 3.89	13 5.58	17 10.97	20 7.07	23 6.80		80
Don't know/no opinion	6 3.33	7 3.00	3 1.94	8 2.83	15 4.44		39
Total	180 15.14	233 19.60	155 13.04	283 23.80	338 28.43		1189

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

Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Very favorable	186	35	79	7	0	4	3		314

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	25.34	23.33	29.48	53.85	0.00	36.36	27.27	
Somehwat favorable	226	26	63	2	2	2	1	322
	30.79	17.33	23.51	15.38	50.00	18.18	9.09	
Neither favorable nor unfavorable	163	52	72	2	1	4	4	298
	22.21	34.67	26.87	15.38	25.00	36.36	36.36	
Somewhat unfavorable	89	16	30	1	0	1	2	139
	12.13	10.67	11.19	7.69	0.00	9.09	18.18	
Very unfavorable	46	14	16	1	1	0	1	79
	6.27	9.33	5.97	7.69	25.00	0.00	9.09	
Don't know/no opinion	24	7	8	0	0	0	0	39
	3.27	4.67	2.99	0.00	0.00	0.00	0.00	
Total	734	150	268	13	4	11	11	1191
	61.63	12.59	22.50	1.09	0.34	0.92	0.92	

Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Very favorable	201	1	33	30	43	6	314
	30.50	5.00	25.78	42.25	15.99	12.77	
Somehwat favorable	196	3	33	16	63	12	323
	29.74	15.00	25.78	22.54	23.42	25.53	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Neither favorable nor unfavorable	159	4	27	12	82	12	296
	24.13	20.00	21.09	16.90	30.48	25.53	
Somewhat unfavorable	60	4	20	7	42	7	140
	9.10	20.00	15.62	9.86	15.61	14.89	
Very unfavorable	27	5	11	5	25	8	81
	4.10	25.00	8.59	7.04	9.29	17.02	
Don't know/no opinion	16	3	4	1	14	2	40
	2.43	15.00	3.12	1.41	5.20	4.26	
Total	659	20	128	71	269	47	1194
	55.19	1.68	10.72	5.95	22.53	3.94	

=====
 Cell Contents

Count
Column Percent

=====
 Q

	gender		Total
	Male	Female	
Very favorable	162	151	313
	28.72	24.01	
Somewhat favorable	151	172	323
	26.77	27.34	
Neither favorable nor unfavorable	136	161	297
	24.11	25.60	
Somewhat unfavorable	67	73	140
	11.88	11.61	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Very unfavorable	38 6.74	43 6.84	81
Don't know/no opinion	10 1.77	29 4.61	39
Total	564 47.28	629 52.72	1193

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

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Q	LOCATE			
	Urban	Suburban	Rural	Total
Very favorable	97 25.26	132 24.49	84 31.23	313
Somehwat favorable	99 25.78	155 28.76	68 25.28	322
Neither favorable nor unfavorable	97 25.26	133 24.68	66 24.54	296
Somewhat unfavorable	41 10.68	75 13.91	24 8.92	140
Very unfavorable	34 8.85	29 5.38	18 6.69	81
Don't know/no opinion	16	15	9	40

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

4.17 2.78 3.35

Total	384	539	269	1192
	32.21	45.22	22.57	

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	73 26.35	86 26.96	41 32.80	19 15.57	93 26.57	312
Somewhat favorable	70 25.27	77 24.14	34 27.20	35 28.69	108 30.86	324
Neither favorable nor unfavorable	72 25.99	85 26.65	26 20.80	28 22.95	86 24.57	297
Somewhat unfavorable	40 14.44	37 11.60	12 9.60	16 13.11	35 10.00	140
Very unfavorable	13 4.69	23 7.21	8 6.40	16 13.11	21 6.00	81
Don't know/no opinion	9 3.25	11 3.45	4 3.20	8 6.56	7 2.00	39
Total	277 23.22	319 26.74	125 10.48	122 10.23	350 29.34	1193

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

	Count
	Column Percent

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Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Very favorable          27    66   113   107   313
                    15.08  21.93  25.74  38.91
-----
Somewhat favorable     37    72   134    80   323
                    20.67  23.92  30.52  29.09
-----
Neither favorable nor  57    88   106    46   297
unfavorable           31.84  29.24  24.15  16.73
-----
Somewhat unfavorable   32    36    52    20   140
                    17.88  11.96  11.85   7.27
-----
Very unfavorable       15    27    26    14    82
                    8.38   8.97   5.92   5.09
-----
Don't know/no opinion   11    12     8     8    39
                    6.15   3.99   1.82   2.91
-----
Total                  179   301   439   275  1194
                    14.99  25.21  36.77  23.03
=====

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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q24F. The Federal Government Favorability

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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.	
Very favorable	13 22.81	4 4.30	4 5.00	24 6.25	4 2.53	5 2.09	9 5.08	63

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

399

Somehwat favorable	17 29.82	34 36.56	23 28.75	80 20.83	12 7.59	28 11.72	22 12.43	216
Neither favorable nor unfavora	11 19.30	26 27.96	19 23.75	99 25.78	21 13.29	21 8.79	11 6.21	208
Somewhat unfavorable	10 17.54	21 22.58	28 35.00	65 16.93	45 28.48	62 25.94	24 13.56	255
Very unfavorable	6 10.53	7 7.53	6 7.50	102 26.56	76 48.10	121 50.63	107 60.45	425
Don't know/no opinion	0 0.00	1 1.08	0 0.00	14 3.65	0 0.00	2 0.84	4 2.26	21
Total	57 4.80	93 7.83	80 6.73	384 32.32	158 13.30	239 20.12	177 14.90	1188

=====
Cell Contents

Count
Column Percent

Q	IDEOLOG			Total
	Liberals	Moderates	Conservatives	
Very favorable	21 9.13	24 6.25	18 3.13	63
Somehwat favorable	74 32.17	80 20.83	62 10.78	216
Neither favorable nor unfavorable	55	99	53	207

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	23.91	25.78	9.22	
Somewhat unfavorable	60	65	131	256
	26.09	16.93	22.78	
Very unfavorable	19	102	305	426
	8.26	26.56	53.04	
Don't know/no opinion	1	14	6	21
	0.43	3.65	1.04	
Total	230	384	575	1189
	19.34	32.30	48.36	

Cell Contents

Count
Column Percent

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Very favorable	26	7	10	5	0	6	7	61
	11.50	4.90	10.99	4.03	0.00	4.88	2.65	
Somewhat favorable	82	32	25	22	9	27	15	212
	36.28	22.38	27.47	17.74	5.39	21.95	5.68	
Neither favorable nor unfavorable	57	39	25	18	18	11	30	198
	25.22	27.27	27.47	14.52	10.78	8.94	11.36	
Somewhat unfavorable	31	32	24	19	35	40	64	245
	13.72	22.38	26.37	15.32	20.96	32.52	24.24	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Very unfavorable	27	27	6	58	104	38	147	407
	11.95	18.88	6.59	46.77	62.28	30.89	55.68	
Don't know/no opinion	3	6	1	2	1	1	1	15
	1.33	4.20	1.10	1.61	0.60	0.81	0.38	
Total	226	143	91	124	167	123	264	1138
	19.86	12.57	8.00	10.90	14.67	10.81	23.20	

=====
Cell Contents

Count
Column Percent

Q	PID3			
	Democrats	Independents	Republicans	Total
Very favorable	44	5	13	62
	9.54	4.03	2.34	
Somehwat favorable	138	22	52	212
	29.93	17.74	9.35	
Neither favorable nor unfavorable	121	18	59	198
	26.25	14.52	10.61	
Somewhat unfavorable	87	19	140	246
	18.87	15.32	25.18	
Very unfavorable	61	58	289	408
	13.23	46.77	51.98	
Don't know/no opinion	10	2	3	15
	2.17	1.61	0.54	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	461	124	556	1141
	40.40	10.87	48.73	

Cell Contents	
Count	
Column Percent	

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Very favorable	14 4.90	38 9.29	0 0.00	11 4.00	63
Somewhat favorable	41 14.34	136 33.25	13 5.96	27 9.82	217
Neither favorable nor unfavorable	39 13.64	107 26.16	8 3.67	54 19.64	208
Somewhat unfavorable	80 27.97	76 18.58	35 16.06	63 22.91	254
Very unfavorable	111 38.81	43 10.51	160 73.39	111 40.36	425
Don't know/no opinion	1 0.35	9 2.20	2 0.92	9 3.27	21
Total	286 24.07	409 34.43	218 18.35	275 23.15	1188

Cell Contents	
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Field Dates: February 6 to February 15, 2015
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	
Very favorable	1 2.86	25 6.56	13 3.95	7 7.87	13 5.42	3 2.65	62
Somehwat favorable	4 11.43	76 19.95	56 17.02	23 25.84	42 17.50	14 12.39	215
Neither favorable nor unfavorable	6 17.14	66 17.32	54 16.41	13 14.61	48 20.00	21 18.58	208
Somewhat unfavorable	7 20.00	58 15.22	93 28.27	18 20.22	50 20.83	29 25.66	255
Very unfavorable	15 42.86	145 38.06	109 33.13	27 30.34	84 35.00	46 40.71	426
Don't know/no opinion	2 5.71	11 2.89	4 1.22	1 1.12	3 1.25	0 0.00	21
Total	35 2.95	381 32.10	329 27.72	89 7.50	240 20.22	113 9.52	1187

Cell Contents

Count
Column Percent

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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 8.84	15 6.55	5 3.25	7 2.46	19 5.67	62	
Somewhat favorable	31 17.13	35 15.28	28 18.18	49 17.25	72 21.49	215	
Neither favorable nor unfavorable	26 14.36	41 17.90	23 14.94	54 19.01	63 18.81	207	
Somewhat unfavorable	37 20.44	46 20.09	30 19.48	74 26.06	67 20.00	254	
Very unfavorable	69 38.12	87 37.99	65 42.21	93 32.75	110 32.84	424	
Don't know/no opinion	2 1.10	5 2.18	3 1.95	7 2.46	4 1.19	21	
Total	181 15.30	229 19.36	154 13.02	284 24.01	335 28.32	1183	

Cell Contents

Count	Column Percent
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Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Very favorable	23	14	24	2	0	0	0	63	

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	3.14	9.46	8.89	14.29	0.00	0.00	0.00	

Somehwat favorable	105	44	59	4	2	2	0	216
	14.32	29.73	21.85	28.57	50.00	18.18	0.00	

Neither favorable nor unfavorable	107	34	60	2	1	1	4	209
	14.60	22.97	22.22	14.29	25.00	9.09	36.36	

Somewhat unfavorable	186	21	40	3	0	3	3	256
	25.38	14.19	14.81	21.43	0.00	27.27	27.27	

Very unfavorable	301	30	81	3	1	5	4	425
	41.06	20.27	30.00	21.43	25.00	45.45	36.36	

Don't know/no opinion	11	5	6	0	0	0	0	22
	1.50	3.38	2.22	0.00	0.00	0.00	0.00	

Total	733	148	270	14	4	11	11	1191
	61.54	12.43	22.67	1.18	0.34	0.92	0.92	

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Cell Contents

Count
Column Percent

	MARITAL						
Q	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	Total
Very favorable	37	0	2	5	16	3	63
	5.59	0.00	1.57	7.25	6.08	6.25	

Somehwat favorable	108	3	33	5	57	9	215
	16.31	14.29	25.98	7.25	21.67	18.75	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Neither favorable nor unfavorable	103	6	25	10	54	11	209
	15.56	28.57	19.69	14.49	20.53	22.92	
Somewhat unfavorable	134	2	32	20	58	10	256
	20.24	9.52	25.20	28.99	22.05	20.83	
Very unfavorable	274	7	32	29	71	13	426
	41.39	33.33	25.20	42.03	27.00	27.08	
Don't know/no opinion	6	3	3	0	7	2	21
	0.91	14.29	2.36	0.00	2.66	4.17	
Total	662	21	127	69	263	48	1190
	55.63	1.76	10.67	5.80	22.10	4.03	

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

Q	gender		Total
	Male	Female	
Very favorable	26	36	62
	4.59	5.77	
Somewhat favorable	106	110	216
	18.73	17.63	
Neither favorable nor unfavorable	81	128	209
	14.31	20.51	
Somewhat unfavorable	117	138	255
	20.67	22.12	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Very unfavorable	232	194	426
	40.99	31.09	
Don't know/no opinion	4	18	22
	0.71	2.88	
Total	566	624	1190
	47.56	52.44	

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

Q	LOCATE			
	Urban	Suburban	Rural	Total
Very favorable	37	20	5	62
	9.71	3.76	1.84	
Somehwat favorable	91	88	37	216
	23.88	16.54	13.60	
Neither favorable nor unfavorable	75	93	39	207
	19.69	17.48	14.34	
Somewhat unfavorable	65	141	48	254
	17.06	26.50	17.65	
Very unfavorable	104	181	140	425
	27.30	34.02	51.47	
Don't know/no opinion	9	9	3	21

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	2.36	1.69	1.10	
Total	381	532	272	1185
	32.15	44.89	22.95	

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	16 5.78	13 4.08	10 7.94	8 6.84	16 4.58	63
Somewhat favorable	65 23.47	55 17.24	14 11.11	29 24.79	53 15.19	216
Neither favorable nor unfavorable	52 18.77	60 18.81	21 16.67	21 17.95	54 15.47	208
Somewhat unfavorable	52 18.77	75 23.51	33 26.19	28 23.93	66 18.91	254
Very unfavorable	87 31.41	111 34.80	46 36.51	25 21.37	156 44.70	425
Don't know/no opinion	5 1.81	5 1.57	2 1.59	6 5.13	4 1.15	22
Total	277 23.32	319 26.85	126 10.61	117 9.85	349 29.38	1188

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Very favorable   17     21    17     7    62
                 9.55   7.02   3.87   2.55
-----
Somewhat favorable  41    63    65    48   217
                 23.03  21.07  14.81  17.52
-----
Neither favorable nor unfavorable  40    63    77    28   208
                 22.47  21.07  17.54  10.22
-----
Somewhat unfavorable  41    70    95    50   256
                 23.03  23.41  21.64  18.25
-----
Very unfavorable   32    78   179   137  426
                 17.98  26.09  40.77  50.00
-----
Don't know/no opinion    7     4     6     4    21
                 3.93   1.34   1.37   1.46
-----
Total              178   299   439   274  1190
                 14.96  25.13  36.89  23.03
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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q24G. The Texas State Government Favorability

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

Count	Column Percent
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Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Very favorable	6 10.34	5 5.38	4 4.82	31 8.07	26 16.46	64 26.56	60 33.90	196

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somehwat favorable	2 3.45	9 9.68	10 12.05	103 26.82	83 52.53	125 51.87	79 44.63	411
Neither favorable nor unfavora	9 15.52	13 13.98	13 15.66	111 28.91	28 17.72	36 14.94	17 9.60	227
Somewhat unfavorable	17 29.31	19 20.43	31 37.35	77 20.05	15 9.49	10 4.15	12 6.78	181
Very unfavorable	24 41.38	47 50.54	23 27.71	43 11.20	6 3.80	1 0.41	3 1.69	147
Don't know/no opinion	0 0.00	0 0.00	2 2.41	19 4.95	0 0.00	5 2.07	6 3.39	32
Total	58 4.86	93 7.79	83 6.95	384 32.16	158 13.23	241 20.18	177 14.82	1194

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Cell Contents

Count
Column Percent

Q	IDEOLOG			Total
	Liberals	Moderates	Conservatives	
Very favorable	15 6.49	31 8.07	149 25.91	195
Somehwat favorable	20 8.66	103 26.82	287 49.91	410
Neither favorable nor unfavorable	35	111	81	227

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	15.15	28.91	14.09	
Somewhat unfavorable	66	77	37	180
	28.57	20.05	6.43	
Very unfavorable	93	43	10	146
	40.26	11.20	1.74	
Don't know/no opinion	2	19	11	32
	0.87	4.95	1.91	
Total	231	384	575	1190
	19.41	32.27	48.32	

Cell Contents

Count
Column Percent

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Very favorable	17	17	10	7	34	17	85	187
	7.52	11.89	10.53	5.69	20.36	13.71	32.32	
Somewhat favorable	36	24	11	36	87	72	136	402
	15.93	16.78	11.58	29.27	52.10	58.06	51.71	
Neither favorable nor unfavorable	35	34	17	40	32	20	33	211
	15.49	23.78	17.89	32.52	19.16	16.13	12.55	
Somewhat unfavorable	57	40	27	18	11	11	8	172
	25.22	27.97	28.42	14.63	6.59	8.87	3.04	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Very unfavorable	79	18	29	13	2	2	0	143
	34.96	12.59	30.53	10.57	1.20	1.61	0.00	
Don't know/no opinion	2	10	1	9	1	2	1	26
	0.88	6.99	1.05	7.32	0.60	1.61	0.38	
Total	226	143	95	123	167	124	263	1141
	19.81	12.53	8.33	10.78	14.64	10.87	23.05	

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Cell Contents

Count
Column Percent

Q	PID3			
	Democrats	Independents	Republicans	Total
Very favorable	43	7	136	186
	9.29	5.69	24.55	
Somehwat favorable	71	36	296	403
	15.33	29.27	53.43	
Neither favorable nor unfavorable	86	40	85	211
	18.57	32.52	15.34	
Somewhat unfavorable	124	18	30	172
	26.78	14.63	5.42	
Very unfavorable	126	13	3	142
	27.21	10.57	0.54	
Don't know/no opinion	13	9	4	26
	2.81	7.32	0.72	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	463	123	554	1140
	40.61	10.79	48.60	

Cell Contents	
	Count
	Column Percent

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Very favorable	77 26.83	35 8.54	43 19.91	42 15.00	197
Somewhat favorable	145 50.52	54 13.17	122 56.48	89 31.79	410
Neither favorable nor unfavorable	48 16.72	81 19.76	26 12.04	72 25.71	227
Somewhat unfavorable	12 4.18	109 26.59	22 10.19	37 13.21	180
Very unfavorable	3 1.05	120 29.27	2 0.93	22 7.86	147
Don't know/no opinion	2 0.70	11 2.68	1 0.46	18 6.43	32
Total	287 24.06	410 34.37	216 18.11	280 23.47	1193

Cell Contents	
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Field Dates: February 6 to February 15, 2015
 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          educ
          No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Very favorable          5           70           54           9           37           20           195
                   14.29           18.37           16.51          10.00          15.23          17.24
-----
Somewhat favorable          6           133           112           32           79           49           411
                   17.14           34.91           34.25          35.56          32.51          42.24
-----
Neither favorable nor unfavorable          13           81           58           13           50           13           228
                   37.14           21.26           17.74          14.44          20.58          11.21
-----
Somewhat unfavorable          1           59           52           17           33           17           179
                   2.86           15.49           15.90          18.89          13.58          14.66
-----
Very unfavorable          5           24           44           16           41           17           147
                   14.29           6.30           13.46          17.78          16.87          14.66
-----
Don't know/no opinion          5           14           7           3           3           0           32
                   14.29           3.67           2.14           3.33           1.23           0.00
-----
Total          35           381           327           90           243           116           1192
                   2.94           31.96           27.43           7.55          20.39           9.73
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Cell Contents

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

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Very favorable	59 32.60	49 21.12	22 14.29	33 11.70	32 9.47	195	
Somewhat favorable	60 33.15	88 37.93	54 35.06	105 37.23	102 30.18	409	
Neither favorable nor unfavorable	31 17.13	46 19.83	33 21.43	48 17.02	68 20.12	226	
Somewhat unfavorable	16 8.84	31 13.36	23 14.94	55 19.50	55 16.27	180	
Very unfavorable	10 5.52	12 5.17	20 12.99	35 12.41	68 20.12	145	
Don't know/no opinion	5 2.76	6 2.59	2 1.30	6 2.13	13 3.85	32	
Total	181 15.25	232 19.55	154 12.97	282 23.76	338 28.48	1187	

Cell Contents

Count	Column Percent

Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Very favorable	118	13	58	4		1	1	1	196

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	16.08	8.78	21.56	30.77	25.00	8.33	10.00	
Somehwat favorable	290	23	79	5	2	7	4	410
	39.51	15.54	29.37	38.46	50.00	58.33	40.00	
Neither favorable nor unfavorable	128	45	47	3	0	2	2	227
	17.44	30.41	17.47	23.08	0.00	16.67	20.00	
Somewhat unfavorable	99	42	35	1	0	0	2	179
	13.49	28.38	13.01	7.69	0.00	0.00	20.00	
Very unfavorable	89	20	33	0	1	2	1	146
	12.13	13.51	12.27	0.00	25.00	16.67	10.00	
Don't know/no opinion	10	5	17	0	0	0	0	32
	1.36	3.38	6.32	0.00	0.00	0.00	0.00	
Total	734	148	269	13	4	12	10	1190
	61.68	12.44	22.61	1.09	0.34	1.01	0.84	

Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Very favorable	123	4	14	16	35	4	196
	18.61	20.00	10.94	22.86	13.16	8.51	
Somehwat favorable	249	4	33	34	80	10	410
	37.67	20.00	25.78	48.57	30.08	21.28	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Neither favorable nor unfavorable	122 18.46	5 25.00	24 18.75	9 12.86	55 20.68	11 23.40	226
Somewhat unfavorable	90 13.62	3 15.00	33 25.78	4 5.71	41 15.41	9 19.15	180
Very unfavorable	64 9.68	1 5.00	21 16.41	6 8.57	44 16.54	11 23.40	147
Don't know/no opinion	13 1.97	3 15.00	3 2.34	1 1.43	11 4.14	2 4.26	33
Total	661 55.45	20 1.68	128 10.74	70 5.87	266 22.32	47 3.94	1192

=====
Cell Contents

Count
Column Percent

Q	gender		Total
	Male	Female	
Very favorable	92 16.37	104 16.53	196
Somewhat favorable	206 36.65	205 32.59	411
Neither favorable nor unfavorable	113 20.11	114 18.12	227
Somewhat unfavorable	73 12.99	106 16.85	179

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Very unfavorable	72	74	146
	12.81	11.76	
Don't know/no opinion	6	26	32
	1.07	4.13	
Total	562	629	1191
	47.19	52.81	

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

Q	LOCATE			Total
	Urban	Suburban	Rural	
Very favorable	60	83	53	196
	15.58	15.60	19.34	
Somehwat favorable	116	186	108	410
	30.13	34.96	39.42	
Neither favorable nor unfavorable	69	101	56	226
	17.92	18.98	20.44	
Somewhat unfavorable	73	73	33	179
	18.96	13.72	12.04	
Very unfavorable	55	75	17	147
	14.29	14.10	6.20	
Don't know/no opinion	12	14	7	33

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	3.12	2.63	2.55	
Total	385	532	274	1191
	32.33	44.67	23.01	

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	34 12.36	51 16.04	30 24.19	15 12.50	65 18.47	195
Somewhat favorable	106 38.55	99 31.13	39 31.45	32 26.67	133 37.78	409
Neither favorable nor unfavorable	58 21.09	55 17.30	33 26.61	17 14.17	63 17.90	226
Somewhat unfavorable	40 14.55	54 16.98	12 9.68	22 18.33	51 14.49	179
Very unfavorable	28 10.18	50 15.72	9 7.26	28 23.33	32 9.09	147
Don't know/no opinion	9 3.27	9 2.83	1 0.81	6 5.00	8 2.27	33
Total	275 23.13	318 26.75	124 10.43	120 10.09	352 29.60	1189

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Cell Contents

Count
Column Percent

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=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Very favorable      21    39    67    69    196
                   11.86  13.00  15.23  25.00
-----
Somewhat favorable  55    96   150   109   410
                   31.07  32.00  34.09  39.49
-----
Neither favorable nor unfavorable  37    72    78    40    227
                   20.90  24.00  17.73  14.49
-----
Somewhat unfavorable  39    39    74    28    180
                   22.03  13.00  16.82  10.14
-----
Very unfavorable    16    44    61    26    147
                   9.04  14.67  13.86  9.42
-----
Don't know/no opinion   9    10    10    4    33
                   5.08  3.33  2.27  1.45
-----
Total                177   300   440   276  1193
                   14.84  25.15  36.88  23.13
=====

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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q24H. The Municipal or Local Government where you live Favorability

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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.	
Very favorable	14 24.56	12 12.90	8 9.76	34 8.76	23 14.56	25 10.42	27 15.25	143

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somehwat favorable	9 15.79	28 30.11	24 29.27	129 33.25	54 34.18	94 39.17	63 35.59	401
Neither favorable nor unfavora	15 26.32	29 31.18	29 35.37	111 28.61	40 25.32	68 28.33	37 20.90	329
Somewhat unfavorable	8 14.04	16 17.20	15 18.29	61 15.72	23 14.56	32 13.33	22 12.43	177
Very unfavorable	9 15.79	7 7.53	6 7.32	32 8.25	14 8.86	16 6.67	23 12.99	107
Don't know/no opinion	2 3.51	1 1.08	0 0.00	21 5.41	4 2.53	5 2.08	5 2.82	38
Total	57 4.77	93 7.78	82 6.86	388 32.47	158 13.22	240 20.08	177 14.81	1195

=====
Cell Contents

Count
Column Percent

Q	IDEOLOG			Total
	Liberals	Moderates	Conservatives	
Very favorable	34 14.66	34 8.76	75 13.02	143
Somehwat favorable	61 26.29	129 33.25	211 36.63	401
Neither favorable nor unfavorable	73	111	144	328

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	31.47	28.61	25.00	
Somewhat unfavorable	39	61	78	178
	16.81	15.72	13.54	
Very unfavorable	22	32	53	107
	9.48	8.25	9.20	
Don't know/no opinion	3	21	15	39
	1.29	5.41	2.60	
Total	232	388	576	1196
	19.40	32.44	48.16	

Cell Contents

Count
Column Percent

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Very favorable	37	12	9	13	17	18	34	140
	16.30	8.45	9.68	10.32	10.12	14.52	12.88	
Somewhat favorable	62	42	31	37	61	43	116	392
	27.31	29.58	33.33	29.37	36.31	34.68	43.94	
Neither favorable nor unfavorable	66	50	29	35	37	30	63	310
	29.07	35.21	31.18	27.78	22.02	24.19	23.86	
Somewhat unfavorable	35	11	15	26	27	25	29	168
	15.42	7.75	16.13	20.63	16.07	20.16	10.98	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Very unfavorable	23	17	6	12	23	7	15	103
	10.13	11.97	6.45	9.52	13.69	5.65	5.68	
Don't know/no opinion	4	10	3	3	3	1	7	31
	1.76	7.04	3.23	2.38	1.79	0.81	2.65	
Total	227	142	93	126	168	124	264	1144
	19.84	12.41	8.13	11.01	14.69	10.84	23.08	

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Cell Contents

Count
Column Percent

Q	PID3			Total
	Democrats	Independents	Republicans	
Very favorable	58	13	69	140
	12.55	10.32	12.39	
Somehwat favorable	136	37	221	394
	29.44	29.37	39.68	
Neither favorable nor unfavorable	145	35	131	311
	31.39	27.78	23.52	
Somewhat unfavorable	61	26	81	168
	13.20	20.63	14.54	
Very unfavorable	45	12	45	102
	9.74	9.52	8.08	
Don't know/no opinion	17	3	10	30
	3.68	2.38	1.80	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	462	126	557	1145
	40.35	11.00	48.65	

Cell Contents	
	Count
	Column Percent

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Very favorable	46 16.03	51 12.44	17 7.83	28 10.04	142
Somewhat favorable	115 40.07	137 33.41	72 33.18	77 27.60	401
Neither favorable nor unfavorable	71 24.74	122 29.76	49 22.58	85 30.47	327
Somewhat unfavorable	33 11.50	52 12.68	39 17.97	53 19.00	177
Very unfavorable	16 5.57	32 7.80	35 16.13	25 8.96	108
Don't know/no opinion	6 2.09	16 3.90	5 2.30	11 3.94	38
Total	287 24.06	410 34.37	217 18.19	279 23.39	1193

Cell Contents	
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Field Dates: February 6 to February 15, 2015
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                educ
                No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Very favorable          4           54           34           10           30           10           142
                    11.43           14.06           10.37           10.99           12.35           8.77
-----
Somewhat favorable     9           124           96           31           99           42           401
                    25.71           32.29           29.27           34.07           40.74           36.84
-----
Neither favorable nor unfavorable  12           110           91           25           60           31           329
                    34.29           28.65           27.74           27.47           24.69           27.19
-----
Somewhat unfavorable   0           57           60           11           28           21           177
                    0.00           14.84           18.29           12.09           11.52           18.42
-----
Very unfavorable       6           27           37           10           20           7           107
                    17.14           7.03           11.28           10.99           8.23           6.14
-----
Don't know/no opinion   4           12           10           4           6           3           39
                    11.43           3.12           3.05           4.40           2.47           2.63
-----
Total                  35           384           328           91           243           114           1195
                    2.93           32.13           27.45           7.62           20.33           9.54
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Cell Contents
|-----|
|           Count |
|       Column Percent |
|-----|

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Very favorable	34 18.78	33 14.10	18 11.61	26 9.22	29 8.58	140	
Somewhat favorable	55 30.39	88 37.61	54 34.84	98 34.75	104 30.77	399	
Neither favorable nor unfavorable	52 28.73	67 28.63	32 20.65	65 23.05	111 32.84	327	
Somewhat unfavorable	23 12.71	24 10.26	27 17.42	53 18.79	50 14.79	177	
Very unfavorable	11 6.08	12 5.13	20 12.90	33 11.70	32 9.47	108	
Don't know/no opinion	6 3.31	10 4.27	4 2.58	7 2.48	12 3.55	39	
Total	181 15.21	234 19.66	155 13.03	282 23.70	338 28.40	1190	

Cell Contents

Count	Column Percent
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Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Very favorable	88	13	38	2		1	1	0	143

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	11.94	8.67	14.07	16.67	25.00	8.33	0.00	
Somehwat favorable	273	27	88	4	2	3	5	402
	37.04	18.00	32.59	33.33	50.00	25.00	50.00	
Neither favorable nor unfavorable	192	58	66	5	0	5	2	328
	26.05	38.67	24.44	41.67	0.00	41.67	20.00	
Somewhat unfavorable	102	28	40	1	1	3	2	177
	13.84	18.67	14.81	8.33	25.00	25.00	20.00	
Very unfavorable	62	16	29	0	0	0	0	107
	8.41	10.67	10.74	0.00	0.00	0.00	0.00	
Don't know/no opinion	20	8	9	0	0	0	1	38
	2.71	5.33	3.33	0.00	0.00	0.00	10.00	
Total	737	150	270	12	4	12	10	1195
	61.67	12.55	22.59	1.00	0.33	1.00	0.84	

Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Very favorable	95	1	9	8	26	4	143
	14.29	5.00	7.14	11.43	9.74	8.70	
Somehwat favorable	231	7	39	28	84	11	400
	34.74	35.00	30.95	40.00	31.46	23.91	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Neither favorable nor unfavorable	159	4	46	19	86	15	329
	23.91	20.00	36.51	27.14	32.21	32.61	
Somewhat unfavorable	104	2	19	10	33	8	176
	15.64	10.00	15.08	14.29	12.36	17.39	
Very unfavorable	61	3	8	5	26	5	108
	9.17	15.00	6.35	7.14	9.74	10.87	
Don't know/no opinion	15	3	5	0	12	3	38
	2.26	15.00	3.97	0.00	4.49	6.52	
Total	665	20	126	70	267	46	1194
	55.70	1.68	10.55	5.86	22.36	3.85	

=====
 Cell Contents

Count
Column Percent

=====
 Q

	gender		Total
	Male	Female	
Very favorable	66	77	143
	11.62	12.22	
Somewhat favorable	189	212	401
	33.27	33.65	
Neither favorable nor unfavorable	163	166	329
	28.70	26.35	
Somewhat unfavorable	84	94	178
	14.79	14.92	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Very unfavorable	55	53	108
	9.68	8.41	
Don't know/no opinion	11	28	39
	1.94	4.44	
Total	568	630	1198
	47.41	52.59	

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

Q	LOCATE			
	Urban	Suburban	Rural	Total
Very favorable	56	62	25	143
	14.51	11.57	9.12	
Somehwat favorable	114	185	103	402
	29.53	34.51	37.59	
Neither favorable nor unfavorable	92	153	83	328
	23.83	28.54	30.29	
Somewhat unfavorable	72	76	29	177
	18.65	14.18	10.58	
Very unfavorable	38	42	27	107
	9.84	7.84	9.85	
Don't know/no opinion	14	18	7	39

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

3.63 3.36 2.55

 Total 386 536 274 1196
 32.27 44.82 22.91
 =====

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	32 11.59	41 12.81	18 14.29	12 9.92	40 11.36	143
Somehwat favorable	90 32.61	109 34.06	36 28.57	49 40.50	116 32.95	400
Neither favorable nor unfavorable	77 27.90	102 31.87	42 33.33	21 17.36	87 24.72	329
Somewhat unfavorable	48 17.39	33 10.31	19 15.08	22 18.18	56 15.91	178
Very unfavorable	20 7.25	27 8.44	6 4.76	8 6.61	46 13.07	107
Don't know/no opinion	9 3.26	8 2.50	5 3.97	9 7.44	7 1.99	38
Total	276 23.10	320 26.78	126 10.54	121 10.13	352 29.46	1195

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Very favorable      21    30    56    36   143
                   11.67   9.93  12.70  13.09
-----
Somewhat favorable  56   103   139   103   401
                   31.11  34.11  31.52  37.45
-----
Neither favorable nor unfavorable  54    94   109    72   329
                   30.00  31.13  24.72  26.18
-----
Somewhat unfavorable  20    41    82    35   178
                   11.11  13.58  18.59  12.73
-----
Very unfavorable    19    23    43    23   108
                   10.56   7.62   9.75   8.36
-----
Don't know/no opinion  10    11    12     6    39
                   5.56   3.64   2.72   2.18
-----
Total               180   302   441   275  1198
                   15.03  25.21  36.81  22.95
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Policy Questions

Q25. Legislative Priority

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

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

LIBCON7								
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Increase funding to K-12 publi	10 17.54	25 27.17	17 21.52	71 18.30	22 13.92	15 6.25	14 7.91	174
Establish a school voucher pro	2 3.51	4 4.35	1 1.27	12 3.09	14 8.86	13 5.42	13 7.34	59
Continue to limit government b	7 12.28	8 8.70	5 6.33	38 9.79	37 23.42	72 30.00	49 27.68	216
Lower property taxes	5 8.77	4 4.35	8 10.13	57 14.69	22 13.92	32 13.33	27 15.25	155
Lower business taxes	0 0.00	0 0.00	0 0.00	13 3.35	10 6.33	9 3.75	6 3.39	38
Provide public funds for trans	4 7.02	7 7.61	9 11.39	15 3.87	3 1.90	18 7.50	2 1.13	58
Continue state funding for bor	3 5.26	2 2.17	5 6.33	52 13.40	42 26.58	62 25.83	51 28.81	217
Expand state-funded, pre-kinde	2 3.51	0 0.00	4 5.06	5 1.29	1 0.63	2 0.83	0 0.00	14
Expand Medicaid funding under	24 42.11	41 44.57	29 36.71	62 15.98	2 1.27	10 4.17	8 4.52	176
Don't know/no opinion	0 0.00	1 1.09	1 1.27	63 16.24	5 3.16	7 2.92	7 3.95	84
Total	57 4.79	92 7.72	79 6.63	388 32.58	158 13.27	240 20.15	177 14.86	1191

=====
Cell Contents

|-----|
| Count |

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Increase funding to K-12 public education	52 22.71	71 18.30	51 8.89	174
Establish a school voucher program in Texas	7 3.06	12 3.09	40 6.97	59
Continue to limit government by approving no new spending and no new taxes	20 8.73	38 9.79	157 27.35	215
Lower property taxes	17 7.42	57 14.69	81 14.11	155
Lower business taxes	0 0.00	13 3.35	25 4.36	38
Provide public funds for transportation infrastructure	21 9.17	15 3.87	23 4.01	59
Continue state funding for border security operations	10 4.37	52 13.40	156 27.18	218
Expand state-funded, pre-kindergarten programs	5 2.18	5 1.29	3 0.52	13
Expand Medicaid funding under the Affordable Care Act	94 41.05	62 15.98	20 3.48	176
Don't know/no opinion	3 1.31	63 16.24	18 3.14	84

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	229	388	574	1191
	19.23	32.58	48.19	

Cell Contents	
Count	
Column Percent	

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Increase funding to K-12 public education	50 22.03	25 17.73	26 27.96	13 10.40	12 7.10	14 11.57	27 10.19	167
Establish a school voucher program in Texas	7 3.08	2 1.42	5 5.38	5 4.00	16 9.47	11 9.09	11 4.15	57
Continue to limit government by approving no new spending and no	16 7.05	16 11.35	7 7.53	30 24.00	49 28.99	24 19.83	67 25.28	209
Lower property taxes	25 11.01	23 16.31	10 10.75	8 6.40	26 15.38	19 15.70	35 13.21	146
Lower business taxes	3 1.32	1 0.71	0 0.00	4 3.20	8 4.73	6 4.96	12 4.53	34
Provide public funds for transportation infrastructure	12 5.29	10 7.09	7 7.53	8 6.40	3 1.78	4 3.31	15 5.66	59
Continue state funding for border security operations	22 9.69	17 12.06	3 3.23	21 16.80	47 27.81	27 22.31	74 27.92	211
Expand state-funded, pre-kindergarten programs	3	1	3	2	0	3	1	13

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	1.32	0.71	3.23	1.60	0.00	2.48	0.38	
Expand Medicaid funding under the Affordable Care Act	81	26	29	15	5	9	7	172
	35.68	18.44	31.18	12.00	2.96	7.44	2.64	
Don't know/no opinion	8	20	3	19	3	4	16	73
	3.52	14.18	3.23	15.20	1.78	3.31	6.04	
Total	227	141	93	125	169	121	265	1141
	19.89	12.36	8.15	10.96	14.81	10.60	23.23	

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

Q	PID3			Total
	Democrats	Independents	Republicans	
Increase funding to K-12 public education	101	13	52	166
	21.86	10.40	9.37	
Establish a school voucher program in Texas	15	5	39	59
	3.25	4.00	7.03	
Continue to limit government by approving no new spending and no new taxes	39	30	140	209
	8.44	24.00	25.23	
Lower property taxes	58	8	80	146
	12.55	6.40	14.41	
Lower business taxes	4	4	25	33
	0.87	3.20	4.50	

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Provide public funds for transportation infrastructure	29 6.28	8 6.40	22 3.96	59
Continue state funding for border security operations	42 9.09	21 16.80	148 26.67	211
Expand state-funded, pre-kindergarten programs	7 1.52	2 1.60	4 0.72	13
Expand Medicaid funding under the Affordable Care Act	136 29.44	15 12.00	22 3.96	173
Don't know/no opinion	31 6.71	19 15.20	23 4.14	73
Total	462 40.46	125 10.95	555 48.60	1142

Cell Contents

Count
Column Percent

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Increase funding to K-12 public education	40 13.99	93 22.57	7 3.21	33 11.83	173
Establish a school voucher program in Texas	13 4.55	10 2.43	20 9.17	17 6.09	60
Continue to limit government by approving no new s	48 16.78	33 8.01	84 38.53	51 18.28	216

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Lower property taxes	48 16.78	45 10.92	26 11.93	37 13.26	156
Lower business taxes	19 6.64	5 1.21	8 3.67	5 1.79	37
Provide public funds for transportation infrastruc	12 4.20	28 6.80	11 5.05	9 3.23	60
Continue state funding for border security operati	72 25.17	36 8.74	51 23.39	59 21.15	218
Expand state-funded, pre-kindergarten programs	6 2.10	5 1.21	0 0.00	3 1.08	14
Expand Medicaid funding under the Affordable Care	15 5.24	135 32.77	8 3.67	19 6.81	177
Don't know/no opinion	13 4.55	22 5.34	3 1.38	46 16.49	84
Total	286 23.93	412 34.48	218 18.24	279 23.35	1195

Cell Contents

Count
Column Percent

Q	educ No HS	High school graduate	Some college	2-year	4-year	Post-grad	Total
Increase funding to K-12 public education	4	41	54	20	33	22	174

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	11.43	10.62	16.31	22.47	13.81	19.13	
Establish a school voucher program in Texas	1 2.86	22 5.70	16 4.83	4 4.49	11 4.60	6 5.22	60
Continue to limit government by approving no new spendi	5 14.29	65 16.84	70 21.15	8 8.99	41 17.15	27 23.48	216
Lower property taxes	8 22.86	51 13.21	32 9.67	13 14.61	33 13.81	19 16.52	156
Lower business taxes	0 0.00	11 2.85	11 3.32	3 3.37	7 2.93	5 4.35	37
Provide public funds for transportation infrastructure	0 0.00	12 3.11	19 5.74	4 4.49	19 7.95	6 5.22	60
Continue state funding for border security operations	4 11.43	92 23.83	52 15.71	15 16.85	43 17.99	12 10.43	218
Expand state-funded, pre-kindergarten programs	1 2.86	4 1.04	6 1.81	2 2.25	1 0.42	0 0.00	14
Expand Medicaid funding under the Affordable Care Act	3 8.57	47 12.18	50 15.11	16 17.98	42 17.57	18 15.65	176
Don't know/no opinion	9 25.71	41 10.62	21 6.34	4 4.49	9 3.77	0 0.00	84
Total	35 2.93	386 32.30	331 27.70	89 7.45	239 20.00	115 9.62	1195

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Cell Contents

Count
Column Percent

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

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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	
Increase funding to K-12 public educatio	18 9.89	32 13.73	23 14.65	46 16.20	55 16.37	174
Establish a school voucher program in Te	14 7.69	10 4.29	6 3.82	17 5.99	12 3.57	59
Continue to limit government by approvin	41 22.53	46 19.74	20 12.74	44 15.49	65 19.35	216
Lower property taxes	26 14.29	32 13.73	27 17.20	37 13.03	33 9.82	155
Lower business taxes	3 1.65	14 6.01	7 4.46	6 2.11	7 2.08	37
Provide public funds for transportation	6 3.30	9 3.86	5 3.18	17 5.99	22 6.55	59
Continue state funding for border securi	44 24.18	55 23.61	30 19.11	51 17.96	38 11.31	218
Expand state-funded, pre-kindergarten pr	0 0.00	6 2.58	2 1.27	1 0.35	4 1.19	13
Expand Medicaid funding under the Afford	12 6.59	21 9.01	24 15.29	52 18.31	68 20.24	177
Don't know/no opinion	18 9.89	8 3.43	13 8.28	13 4.58	32 9.52	84

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	182	233	157	284	336	1192
	15.27	19.55	13.17	23.83	28.19	

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Cell Contents
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	race							Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other	Total
Increase funding to K-12 public education	110	28	33	1	1	2	0	175
	14.95	18.54	12.22	7.69	25.00	15.38	0.00	
Establish a school voucher program in Texas	39	4	15	0	0	1	1	60
	5.30	2.65	5.56	0.00	0.00	7.69	9.09	
Continue to limit government by approving no new spending and	152	14	44	0	1	0	4	215
	20.65	9.27	16.30	0.00	25.00	0.00	36.36	
Lower property taxes	80	26	42	3	0	2	3	156
	10.87	17.22	15.56	23.08	0.00	15.38	27.27	
Lower business taxes	19	4	14	1	0	0	0	38
	2.58	2.65	5.19	7.69	0.00	0.00	0.00	
Provide public funds for transportation infrastructure	40	12	6	0	1	0	1	60
	5.43	7.95	2.22	0.00	25.00	0.00	9.09	
Continue state funding for border security operations	151	19	38	4	0	4	2	218
	20.52	12.58	14.07	30.77	0.00	30.77	18.18	
Expand state-funded, pre-kindergarten programs	4	4	5	0	0	1	0	14
	0.54	2.65	1.85	0.00	0.00	7.69	0.00	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Expand Medicaid funding under the Affordable Care Act	101	26	43	4	1	3	0	178
	13.72	17.22	15.93	30.77	25.00	23.08	0.00	
Don't know/no opinion	40	14	30	0	0	0	0	84
	5.43	9.27	11.11	0.00	0.00	0.00	0.00	
Total	736	151	270	13	4	13	11	1198
	61.44	12.60	22.54	1.09	0.33	1.09	0.92	

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 Cell Contents
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 | Count |
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Increase funding to K-12 public education	91	4	21	3	42	13	174
	13.75	19.05	16.41	4.41	15.67	28.26	
Establish a school voucher program in Texas	30	0	2	6	21	0	59
	4.53	0.00	1.56	8.82	7.84	0.00	
Continue to limit government by approving no new spendin	152	2	14	8	36	3	215
	22.96	9.52	10.94	11.76	13.43	6.52	
Lower property taxes	95	4	14	7	33	3	156
	14.35	19.05	10.94	10.29	12.31	6.52	
Lower business taxes	15	0	0	0	19	2	36
	2.27	0.00	0.00	0.00	7.09	4.35	
Provide public funds for transportation infrastructure	28	0	4	7	13	7	59

Field Dates: February 6 to February 15, 2015 445
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	4.23	0.00	3.12	10.29	4.85	15.22	
Continue state funding for border security operations	122	4	32	22	34	4	218
	18.43	19.05	25.00	32.35	12.69	8.70	
Expand state-funded, pre-kindergarten programs	8	0	1	0	4	1	14
	1.21	0.00	0.78	0.00	1.49	2.17	
Expand Medicaid funding under the Affordable Care Act	77	7	29	6	46	12	177
	11.63	33.33	22.66	8.82	17.16	26.09	
Don't know/no opinion	44	0	11	9	20	1	85
	6.65	0.00	8.59	13.24	7.46	2.17	
Total	662	21	128	68	268	46	1193
	55.49	1.76	10.73	5.70	22.46	3.86	

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 Cell Contents
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Count
Column Percent

Q	gender		
	Male	Female	Total
Increase funding to K-12 public education	70	104	174
	12.35	16.53	
Establish a school voucher program in Texas	27	33	60
	4.76	5.25	
Continue to limit government by approving no new spending and no new taxes	130	85	215
	22.93	13.51	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Lower property taxes	85	70	155
	14.99	11.13	

Lower business taxes	18	19	37
	3.17	3.02	

Provide public funds for transportation infrastructure	42	18	60
	7.41	2.86	

Continue state funding for border security operations	82	136	218
	14.46	21.62	

Expand state-funded, pre-kindergarten programs	7	7	14
	1.23	1.11	

Expand Medicaid funding under the Affordable Care Act	79	99	178
	13.93	15.74	

Don't know/no opinion	27	58	85
	4.76	9.22	

Total	567	629	1196
	47.41	52.59	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
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Q	LOCATE			
	Urban	Suburban	Rural	Total
Increase funding to K-12 public education	60	82	31	173
	15.67	15.33	11.31	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Establish a school voucher program in Texas	16	31	12	59
	4.18	5.79	4.38	
Continue to limit government by approving no new spending and no new taxes	64	89	62	215
	16.71	16.64	22.63	
Lower property taxes	49	77	29	155
	12.79	14.39	10.58	
Lower business taxes	6	22	10	38
	1.57	4.11	3.65	
Provide public funds for transportation infrastructure	29	26	4	59
	7.57	4.86	1.46	
Continue state funding for border security operations	52	95	71	218
	13.58	17.76	25.91	
Expand state-funded, pre-kindergarten programs	7	5	2	14
	1.83	0.93	0.73	
Expand Medicaid funding under the Affordable Care Act	69	83	25	177
	18.02	15.51	9.12	
Don't know/no opinion	31	25	28	84
	8.09	4.67	10.22	
Total	383	535	274	1192
	32.13	44.88	22.99	

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Cell Contents

Count
Column Percent

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Increase funding to K-12 public educa	38 13.77	62 19.31	11 8.80	20 17.09	42 11.97	173
Establish a school voucher program in	12 4.35	17 5.30	7 5.60	12 10.26	11 3.13	59
Continue to limit government by appro	44 15.94	47 14.64	34 27.20	10 8.55	78 22.22	213
Lower property taxes	43 15.58	43 13.40	11 8.80	18 15.38	40 11.40	155
Lower business taxes	7 2.54	16 4.98	4 3.20	4 3.42	7 1.99	38
Provide public funds for transportati	17 6.16	16 4.98	10 8.00	8 6.84	8 2.28	59
Continue state funding for border sec	57 20.65	50 15.58	21 16.80	12 10.26	79 22.51	219
Expand state-funded, pre-kindergarten	0 0.00	6 1.87	1 0.80	1 0.85	6 1.71	14
Expand Medicaid funding under the Aff	45 16.30	45 14.02	11 8.80	30 25.64	45 12.82	176
Don't know/no opinion	13 4.71	19 5.92	15 12.00	2 1.71	35 9.97	84
Total	276	321	125	117	351	1190

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

23.19

26.97

10.50

9.83

29.50

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Cell Contents					
	Count				
	Column Percent				
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	AGEG				
Q	18-29	30-44	45-64	65+	Total

Increase funding to K-12 public education	41	60	51	22	174
	23.16	20.00	11.59	7.94	

Establish a school voucher program in Texas	12	21	15	11	59
	6.78	7.00	3.41	3.97	

Continue to limit government by approving no new spending and no new taxes	17	42	89	67	215
	9.60	14.00	20.23	24.19	

Lower property taxes	14	47	57	37	155
	7.91	15.67	12.95	13.36	

Lower business taxes	11	13	6	8	38
	6.21	4.33	1.36	2.89	

Provide public funds for transportation infrastructure	12	12	23	12	59
	6.78	4.00	5.23	4.33	

Continue state funding for border security operations	25	32	94	68	219
	14.12	10.67	21.36	24.55	

Expand state-funded, pre-kindergarten programs	2	4	7	0	13
	1.13	1.33	1.59	0.00	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Expand Medicaid funding under the Affordable Care Act	30	40	80	27	177
	16.95	13.33	18.18	9.75	

Don't know/no opinion	13	29	18	25	85
	7.34	9.67	4.09	9.03	

Total	177	300	440	277	1194
	14.82	25.13	36.85	23.20	
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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q26A. Tax Satisfaction: Sales Tax

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

	Count	Column Percent
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Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Very satisfied	15 26.79	10 10.99	9 11.25	43 11.08	18 11.39	32 13.50	26 14.61	153

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat satisfied	22	50	37	162	67	123	66	527
	39.29	54.95	46.25	41.75	42.41	51.90	37.08	
Somewhat dissatisfied	12	16	25	84	43	52	42	274
	21.43	17.58	31.25	21.65	27.22	21.94	23.60	
Very dissatisfied	2	9	4	37	23	21	35	131
	3.57	9.89	5.00	9.54	14.56	8.86	19.66	
Don't know/no opinion	5	6	5	62	7	9	9	103
	8.93	6.59	6.25	15.98	4.43	3.80	5.06	
Total	56	91	80	388	158	237	178	1188
	4.71	7.66	6.73	32.66	13.30	19.95	14.98	

Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Very satisfied	35	43	75	153
	15.28	11.08	13.11	
Somewhat satisfied	109	162	256	527
	47.60	41.75	44.76	
Somewhat dissatisfied	53	84	137	274
	23.14	21.65	23.95	
Very dissatisfied	16	37	79	132

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	6.99	9.54	13.81	
Don't know/no opinion	16	62	25	103
	6.99	15.98	4.37	
Total	229	388	572	1189
	19.26	32.63	48.11	

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Cell Contents
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Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Very satisfied      38      18      13      15      23      12      33      152
                   16.81    12.86    13.83   12.10    13.61     9.76    12.55
-----
Somewhat satisfied  96      57      51      46      81      56     125     512
                   42.48    40.71    54.26   37.10    47.93    45.53    47.53
-----
Somewhat dissatisfied  42      35      18      34      38      31      60     258
                   18.58    25.00    19.15   27.42    22.49    25.20    22.81
-----
Very dissatisfied   36       8       5      10      18      17      28     122
                   15.93     5.71     5.32    8.06    10.65    13.82    10.65
-----
Don't know/no opinion  14      22       7      19       9       7      17      95
                   6.19    15.71     7.45   15.32     5.33     5.69     6.46
-----
Total              226     140     94     124     169     123     263    1139
                   19.84    12.29     8.25   10.89    14.84    10.80    23.09
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q          PID3
          Democrats  Independents  Republicans  Total
-----
Very satisfied          69           15           67        151
                   15.00        12.10        12.09
-----
Somewhat satisfied     205           46          262        513
                   44.57        37.10        47.29
-----
Somewhat dissatisfied   95           34          130        259
                   20.65        27.42        23.47
-----
Very dissatisfied       48           10           63        121
                   10.43        8.06         11.37
-----
Don't know/no opinion   43           19           32         94
                   9.35         15.32         5.78
-----
Total                   460          124          554       1138
                   40.42        10.90        48.68
=====

```

Cell Contents

Count
Column Percent

Q14

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Very satisfied	47 16.38	64 15.72	18 8.37	23 8.33	152
Somewhat satisfied	140 48.78	190 46.68	87 40.47	110 39.86	527
Somewhat dissatisfied	61 21.25	84 20.64	70 32.56	58 21.01	273
Very dissatisfied	24 8.36	37 9.09	30 13.95	40 14.49	131
Don't know/no opinion	15 5.23	32 7.86	10 4.65	45 16.30	102
Total	287 24.22	407 34.35	215 18.14	276 23.29	1185

=====
Cell Contents

Count	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Very satisfied	4 11.76	54 14.06	42 12.77	6 6.67	36 15.00	11 10.00	153
Somewhat satisfied	10 29.41	166 43.23	146 44.38	40 44.44	109 45.42	56 50.91	527

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat dissatisfied	9	86	77	19	58	24	273
	26.47	22.40	23.40	21.11	24.17	21.82	
Very dissatisfied	9	38	37	14	20	13	131
	26.47	9.90	11.25	15.56	8.33	11.82	
Don't know/no opinion	2	40	27	11	17	6	103
	5.88	10.42	8.21	12.22	7.08	5.45	
Total	34	384	329	90	240	110	1187
	2.86	32.35	27.72	7.58	20.22	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		
Very satisfied	41	27	13	28	44	153	
	22.53	11.49	8.33	9.82	13.33		
Somewhat satisfied	77	102	70	125	151	525	
	42.31	43.40	44.87	43.86	45.76		
Somewhat dissatisfied	35	65	27	74	73	274	
	19.23	27.66	17.31	25.96	22.12		
Very dissatisfied	16	23	29	34	30	132	
	8.79	9.79	18.59	11.93	9.09		
Don't know/no opinion	13	18	17	24	32	104	
	7.14	7.66	10.90	8.42	9.70		

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	182	235	156	285	330	1188
	15.32	19.78	13.13	23.99	27.78	

```

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

```

Q	race							
	White	Black	Hispanic	Asian	Native American	Mixed	Other	Total
Very satisfied	89	21	38	4	1	0	1	154
	12.11	13.91	14.34	30.77	25.00	0.00	8.33	
Somewhat satisfied	336	60	111	6	3	6	7	529
	45.71	39.74	41.89	46.15	75.00	50.00	58.33	
Somewhat dissatisfied	177	29	58	2	0	5	3	274
	24.08	19.21	21.89	15.38	0.00	41.67	25.00	
Very dissatisfied	78	19	33	1	0	0	0	131
	10.61	12.58	12.45	7.69	0.00	0.00	0.00	
Don't know/no opinion	55	22	25	0	0	1	1	104
	7.48	14.57	9.43	0.00	0.00	8.33	8.33	
Total	735	151	265	13	4	12	12	1192
	61.66	12.67	22.23	1.09	0.34	1.01	1.01	

```

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

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

```

=====
MARITAL
Q      Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
Very satisfied      86         2         6         10        45         3         152
                   13.03      10.00      4.76      14.93     16.85         6.38
-----
Somewhat satisfied  298         2        63         32       105         28        528
                   45.15      10.00     50.00     47.76     39.33        59.57
-----
Somewhat dissatisfied  155         9        31         18        51         9        273
                   23.48      45.00     24.60     26.87     19.10        19.15
-----
Very dissatisfied    74         4        14         3         33         4        132
                   11.21      20.00     11.11     4.48     12.36         8.51
-----
Don't know/no opinion  47         3        12         4         33         3        102
                   7.12      15.00     9.52     5.97     12.36         6.38
-----
Total                660        20       126         67       267         47       1187
                   55.60      1.68     10.61     5.64     22.49         3.96
=====

```

Cell Contents

```

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

```

```

=====
gender
Q      Male  Female  Total
-----
Very satisfied      67      86      153
                   11.94   13.72

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat satisfied	246	281	527
	43.85	44.82	
Somewhat dissatisfied	127	146	273
	22.64	23.29	
Very dissatisfied	83	49	132
	14.80	7.81	
Don't know/no opinion	38	65	103
	6.77	10.37	
Total	561	627	1188
	47.22	52.78	

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

Q	LOCATE			
	Urban	Suburban	Rural	Total
Very satisfied	40	66	45	151
	10.55	12.38	16.36	
Somewhat satisfied	169	239	120	528
	44.59	44.84	43.64	
Somewhat dissatisfied	75	139	59	273
	19.79	26.08	21.45	
Very dissatisfied	53	51	28	132

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	13.98	9.57	10.18	

Don't know/no opinion	42	38	23	103
	11.08	7.13	8.36	

Total	379	533	275	1187
	31.93	44.90	23.17	

```

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

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```

=====
Q metro
Houston Area Dallas-Fort Worth Area San Antonio Area Austin Area Another Part of TX Total
-----
Very satisfied 34 43 13 24 39 153
12.36 13.52 10.57 20.17 11.05
-----
Somewhat satisfied 140 137 46 48 156 527
50.91 43.08 37.40 40.34 44.19
-----
Somewhat dissatisfied 57 72 30 27 86 272
20.73 22.64 24.39 22.69 24.36
-----
Very dissatisfied 26 37 19 12 38 132
9.45 11.64 15.45 10.08 10.76
-----
Don't know/no opinion 18 29 15 8 34 104
6.55 9.12 12.20 6.72 9.63
-----
Total 275 318 123 119 353 1188
23.15 26.77 10.35 10.02 29.71
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

	Count
	Column Percent

```

=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Very satisfied   28     44     43     36    151
                15.82  14.62   9.84  13.19
-----
Somewhat satisfied  80    130    187    132    529
                45.20  43.19  42.79  48.35
-----
Somewhat dissatisfied  37     50    120     66    273
                20.90  16.61  27.46  24.18
-----
Very dissatisfied  10     31     63     28    132
                5.65  10.30  14.42  10.26
-----
Don't know/no opinion  22     46     24     11    103
                12.43  15.28   5.49   4.03
-----
Total           177    301    437    273   1188
                14.90  25.34  36.78  22.98
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q26B. Tax Satisfaction: Property Tax

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

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|-----|
|              Count |
|              Column Percent |
|-----|
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=====								
LIBCON7								
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total

Very satisfied	10	7	5	17	5	15	19	78
	17.54	7.53	6.33	4.40	3.14	6.22	10.67	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat satisfied	15 26.32	31 33.33	17 21.52	90 23.32	37 23.27	71 29.46	45 25.28	306
Somewhat dissatisfied	13 22.81	21 22.58	25 31.65	122 31.61	58 36.48	78 32.37	46 25.84	363
Very dissatisfied	10 17.54	17 18.28	21 26.58	80 20.73	45 28.30	62 25.73	56 31.46	291
Don't know/no opinion	9 15.79	17 18.28	11 13.92	77 19.95	14 8.81	15 6.22	12 6.74	155
Total	57 4.78	93 7.80	79 6.62	386 32.36	159 13.33	241 20.20	178 14.92	1193

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Very satisfied	22 9.57	17 4.40	39 6.75	78
Somewhat satisfied	63 27.39	90 23.32	153 26.47	306
Somewhat dissatisfied	59 25.65	122 31.61	181 31.31	362
Very dissatisfied	48	80	164	292

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	20.87	20.73	28.37	

Don't know/no opinion	38	77	41	156
	16.52	19.95	7.09	

Total	230	386	578	1194
	19.26	32.33	48.41	

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

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```

=====
Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Very satisfied      28      3      7      9      9      7      17      80
                   12.33    2.13    7.53    7.20    5.36    5.65    6.44
-----
Somewhat satisfied  70     35     25     32     35     26     78     301
                   30.84   24.82  26.88  25.60  20.83  20.97  29.55
-----
Somewhat dissatisfied  44     48     32     28     60     44     86     342
                   19.38   34.04  34.41  22.40  35.71  35.48  32.58
-----
Very dissatisfied    54     25     16     32     47     34     66     274
                   23.79   17.73  17.20  25.60  27.98  27.42  25.00
-----
Don't know/no opinion  31     30     13     24     17     13     17     145
                   13.66   21.28  13.98  19.20  10.12  10.48   6.44
-----
Total                227    141     93    125    168    124    264    1142
                   19.88   12.35   8.14  10.95  14.71  10.86  23.12
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q          PID3
          Democrats  Independents  Republicans  Total
-----
Very satisfied          38           9           33          80
                   8.24          7.20          5.92
-----
Somewhat satisfied     130          32          140         302
                   28.20          25.60          25.13
-----
Somewhat dissatisfied  124          28          190         342
                   26.90          22.40          34.11
-----
Very dissatisfied      95           32          147         274
                   20.61          25.60          26.39
-----
Don't know/no opinion   74           24           47         145
                   16.05          19.20           8.44
-----
Total                  461          125          557        1143
                   40.33          10.94          48.73
=====

```

Cell Contents

Count
Column Percent

Q14

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Very satisfied	20 6.94	38 9.29	9 4.13	12 4.33	79
Somewhat satisfied	91 31.60	121 29.58	42 19.27	52 18.77	306
Somewhat dissatisfied	95 32.99	110 26.89	75 34.40	82 29.60	362
Very dissatisfied	64 22.22	78 19.07	74 33.94	75 27.08	291
Don't know/no opinion	18 6.25	62 15.16	18 8.26	56 20.22	154
Total	288 24.16	409 34.31	218 18.29	277 23.24	1192

=====
Cell Contents

Count	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Very satisfied	0 0.00	28 7.27	18 5.49	5 5.49	20 8.30	8 7.02	79
Somewhat satisfied	9 25.71	102 26.49	73 22.26	22 24.18	65 26.97	34 29.82	305

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat dissatisfied	9 25.71	109 28.31	114 34.76	27 29.67	66 27.39	38 33.33	363
Very dissatisfied	11 31.43	95 24.68	73 22.26	23 25.27	61 25.31	28 24.56	291
Don't know/no opinion	6 17.14	51 13.25	50 15.24	14 15.38	29 12.03	6 5.26	156
Total	35 2.93	385 32.24	328 27.47	91 7.62	241 20.18	114 9.55	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 satisfied	26 14.29	21 8.97	3 1.95	12 4.24	16 4.76	78	
Somewhat satisfied	50 27.47	48 20.51	45 29.22	77 27.21	85 25.30	305	
Somewhat dissatisfied	54 29.67	85 36.32	38 24.68	84 29.68	101 30.06	362	
Very dissatisfied	35 19.23	54 23.08	48 31.17	77 27.21	74 22.02	288	
Don't know/no opinion	17 9.34	26 11.11	20 12.99	33 11.66	60 17.86	156	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	182	234	154	283	336	1189
	15.31	19.68	12.95	23.80	28.26	

```

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

```

Q	race							
	White	Black	Hispanic	Asian	Native American	Mixed	Other	Total
Very satisfied	46	16	12	4	0	0	1	79
	6.25	10.60	4.48	28.57	0.00	0.00	10.00	
Somewhat satisfied	196	34	65	4	2	4	1	306
	26.63	22.52	24.25	28.57	50.00	33.33	10.00	
Somewhat dissatisfied	226	38	85	4	1	5	5	364
	30.71	25.17	31.72	28.57	25.00	41.67	50.00	
Very dissatisfied	177	35	72	1	0	3	3	291
	24.05	23.18	26.87	7.14	0.00	25.00	30.00	
Don't know/no opinion	91	28	34	1	1	0	0	155
	12.36	18.54	12.69	7.14	25.00	0.00	0.00	
Total	736	151	268	14	4	12	10	1195
	61.59	12.64	22.43	1.17	0.33	1.00	0.84	

```

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

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

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=====
MARITAL
Q      Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
Very satisfied      40         1         8         3        25         2         79
                   6.02        5.26        6.15        4.48        9.33         4.35
-----
Somewhat satisfied  168         2        37        25        59         15        306
                   25.30       10.53       28.46       37.31       22.01       32.61
-----
Somewhat dissatisfied  216         9        36        15        71         16        363
                   32.53       47.37       27.69       22.39       26.49       34.78
-----
Very dissatisfied    178         3        32        16        55         6         290
                   26.81       15.79       24.62       23.88       20.52       13.04
-----
Don't know/no opinion  62         4        17         8        58         7         156
                   9.34       21.05       13.08       11.94       21.64       15.22
-----
Total                664         19        130        67        268         46        1194
                   55.61       1.59       10.89       5.61       22.45       3.85
=====

```

Cell Contents

```

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

```

```

=====
gender
Q      Male  Female  Total
-----
Very satisfied      40     40     80
                   7.05     6.37

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat satisfied	141	165	306
	24.87	26.27	
Somewhat dissatisfied	181	181	362
	31.92	28.82	
Very dissatisfied	153	138	291
	26.98	21.97	
Don't know/no opinion	52	104	156
	9.17	16.56	
Total	567	628	1195
	47.45	52.55	

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

Count
Column Percent

Q	LOCATE			Total
	Urban	Suburban	Rural	
Very satisfied	33	31	14	78
	8.64	5.78	5.09	
Somewhat satisfied	82	145	79	306
	21.47	27.05	28.73	
Somewhat dissatisfied	110	182	70	362
	28.80	33.96	25.45	
Very dissatisfied	99	123	69	291

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	25.92	22.95	25.09	
Don't know/no opinion	58	55	43	156
	15.18	10.26	15.64	
Total	382	536	275	1193
	32.02	44.93	23.05	

```

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

```

```

=====
Q metro
Houston Area Dallas-Fort Worth Area San Antonio Area Austin Area Another Part of TX Total
-----
Very satisfied 15 26 12 9 18 80
5.42 8.07 9.52 7.63 5.13
-----
Somewhat satisfied 80 80 32 27 86 305
28.88 24.84 25.40 22.88 24.50
-----
Somewhat dissatisfied 81 101 41 33 106 362
29.24 31.37 32.54 27.97 30.20
-----
Very dissatisfied 68 75 23 32 93 291
24.55 23.29 18.25 27.12 26.50
-----
Don't know/no opinion 33 40 18 17 48 156
11.91 12.42 14.29 14.41 13.68
-----
Total 277 322 126 118 351 1194
23.20 26.97 10.55 9.88 29.40
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Very satisfied   18     24    15    23    80
                10.17  7.97  3.42  8.33
-----
Somewhat satisfied  41     69   108    87   305
                23.16 22.92 24.60 31.52
-----
Somewhat dissatisfied  47    100   134    81   362
                26.55 33.22 30.52 29.35
-----
Very dissatisfied  23     51   151    66   291
                12.99 16.94 34.40 23.91
-----
Don't know/no opinion  48     57    31    19   155
                27.12 18.94  7.06  6.88
-----
Total            177    301   439   276  1193
                14.84 25.23 36.80 23.13
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q26C. Tax Satisfaction: Business Margins Tax

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

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

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=====								
	LIBCON7							
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total

Very satisfied	10	5	2	31	7	19	17	91
	17.54	5.38	2.53	8.01	4.46	7.85	9.66	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat satisfied	7	19	16	84	34	50	43	253
	12.28	20.43	20.25	21.71	21.66	20.66	24.43	
Somewhat dissatisfied	8	15	8	68	33	56	27	215
	14.04	16.13	10.13	17.57	21.02	23.14	15.34	
Very dissatisfied	9	16	15	49	24	20	30	163
	15.79	17.20	18.99	12.66	15.29	8.26	17.05	
Don't know/no opinion	23	38	38	155	59	97	59	469
	40.35	40.86	48.10	40.05	37.58	40.08	33.52	
Total	57	93	79	387	157	242	176	1191
	4.79	7.81	6.63	32.49	13.18	20.32	14.78	

Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Very satisfied	17	31	43	91
	7.39	8.01	7.48	
Somewhat satisfied	42	84	127	253
	18.26	21.71	22.09	
Somewhat dissatisfied	32	68	116	216
	13.91	17.57	20.17	
Very dissatisfied	40	49	74	163

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	17.39	12.66	12.87	
Don't know/no opinion	99	155	215	469
	43.04	40.05	37.39	
Total	230	387	575	1192
	19.30	32.47	48.24	

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Cell Contents
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```

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Very satisfied	25	11	6	17	9	8	15	91
	11.06	7.75	6.38	13.60	5.39	6.50	5.68	
Somewhat satisfied	43	33	18	15	52	22	64	247
	19.03	23.24	19.15	12.00	31.14	17.89	24.24	
Somewhat dissatisfied	34	19	17	18	37	25	50	200
	15.04	13.38	18.09	14.40	22.16	20.33	18.94	
Very dissatisfied	51	11	8	18	18	16	28	150
	22.57	7.75	8.51	14.40	10.78	13.01	10.61	
Don't know/no opinion	73	68	45	57	51	52	107	453
	32.30	47.89	47.87	45.60	30.54	42.28	40.53	
Total	226	142	94	125	167	123	264	1141
	19.81	12.45	8.24	10.96	14.64	10.78	23.14	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Cell Contents

Count
Column Percent

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=====
```

Q	PID3			Total
	Democrats	Independents	Republicans	
Very satisfied	42	17	32	91
	9.11	13.60	5.78	
Somewhat satisfied	93	15	137	245
	20.17	12.00	24.73	
Somewhat dissatisfied	70	18	113	201
	15.18	14.40	20.40	
Very dissatisfied	70	18	62	150
	15.18	14.40	11.19	
Don't know/no opinion	186	57	210	453
	40.35	45.60	37.91	
Total	461	125	554	1140
	40.44	10.96	48.60	

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```

Cell Contents

Count
Column Percent

Q14

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Very satisfied	27 9.47	42 10.29	11 5.07	10 3.58	90
Somewhat satisfied	86 30.18	88 21.57	40 18.43	39 13.98	253
Somewhat dissatisfied	56 19.65	68 16.67	56 25.81	35 12.54	215
Very dissatisfied	20 7.02	61 14.95	41 18.89	41 14.70	163
Don't know/no opinion	96 33.68	149 36.52	69 31.80	154 55.20	468
Total	285 23.97	408 34.31	217 18.25	279 23.47	1189

=====
Cell Contents

Count	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Very satisfied	0 0.00	36 9.35	21 6.40	4 4.40	26 10.83	3 2.61	90
Somewhat satisfied	8 22.86	83 21.56	76 23.17	22 24.18	40 16.67	26 22.61	255

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat dissatisfied	4	64	70	21	43	14	216
	11.43	16.62	21.34	23.08	17.92	12.17	
Very dissatisfied	9	42	35	13	42	22	163
	25.71	10.91	10.67	14.29	17.50	19.13	
Don't know/no opinion	14	160	126	31	89	50	470
	40.00	41.56	38.41	34.07	37.08	43.48	
Total	35	385	328	91	240	115	1194
	2.93	32.24	27.47	7.62	20.10	9.63	

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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 satisfied	27	20	9	16	19	91	
	15.08	8.55	5.84	5.63	5.64		
Somewhat satisfied	34	56	40	57	65	252	
	18.99	23.93	25.97	20.07	19.29		
Somewhat dissatisfied	31	46	26	59	52	214	
	17.32	19.66	16.88	20.77	15.43		
Very dissatisfied	13	31	33	37	49	163	
	7.26	13.25	21.43	13.03	14.54		
Don't know/no opinion	74	81	46	115	152	468	
	41.34	34.62	29.87	40.49	45.10		

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	179	234	154	284	337	1188
	15.07	19.70	12.96	23.91	28.37	

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

```

Q	race							
	White	Black	Hispanic	Asian	Native American	Mixed	Other	Total
Very satisfied	48	19	22	1	0	0	0	90
	6.56	12.58	8.18	7.69	0.00	0.00	0.00	
Somewhat satisfied	152	33	59	4	2	2	2	254
	20.77	21.85	21.93	30.77	50.00	18.18	20.00	
Somewhat dissatisfied	136	28	44	4	0	1	2	215
	18.58	18.54	16.36	30.77	0.00	9.09	20.00	
Very dissatisfied	104	17	38	1	0	3	0	163
	14.21	11.26	14.13	7.69	0.00	27.27	0.00	
Don't know/no opinion	292	54	106	3	2	5	6	468
	39.89	35.76	39.41	23.08	50.00	45.45	60.00	
Total	732	151	269	13	4	11	10	1190
	61.51	12.69	22.61	1.09	0.34	0.92	0.84	

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

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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=====
MARITAL
Q      Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
Very satisfied      41         0         7         4        31         7        90
                   6.18       0.00       5.43       5.88      11.65       15.22
-----
Somewhat satisfied  148         3        25        16        55         7       254
                   22.32      15.00      19.38      23.53      20.68       15.22
-----
Somewhat dissatisfied  121         6        25        11        46         7       216
                   18.25      30.00      19.38      16.18      17.29       15.22
-----
Very dissatisfied    96         2        19         8        32         7       164
                   14.48      10.00      14.73      11.76      12.03       15.22
-----
Don't know/no opinion  257         9        53        29       102         18       468
                   38.76      45.00      41.09      42.65      38.35       39.13
-----
Total                663        20       129        68       266         46      1192
                   55.62       1.68      10.82       5.70      22.32       3.86
=====

```

Cell Contents

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

```

```

=====
gender
Q      Male  Female  Total
-----
Very satisfied      49     42     91
                   8.67     6.67

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat satisfied	124	131	255
	21.95	20.79	
Somewhat dissatisfied	109	107	216
	19.29	16.98	
Very dissatisfied	101	63	164
	17.88	10.00	
Don't know/no opinion	182	287	469
	32.21	45.56	
Total	565	630	1195
	47.28	52.72	

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

Q	LOCATE			
	Urban	Suburban	Rural	Total
Very satisfied	37	39	14	90
	9.69	7.28	5.11	
Somewhat satisfied	72	120	63	255
	18.85	22.39	22.99	
Somewhat dissatisfied	70	102	43	215
	18.32	19.03	15.69	
Very dissatisfied	59	73	32	164

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	15.45	13.62	11.68	
Don't know/no opinion	144	202	122	468
	37.70	37.69	44.53	
Total	382	536	274	1192
	32.05	44.97	22.99	

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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
-----
Very satisfied 32 19 9 10 19 89
11.59 5.92 7.14 8.47 5.44
-----
Somewhat satisfied 57 73 27 20 77 254
20.65 22.74 21.43 16.95 22.06
-----
Somewhat dissatisfied 58 57 24 15 61 215
21.01 17.76 19.05 12.71 17.48
-----
Very dissatisfied 34 49 15 22 44 164
12.32 15.26 11.90 18.64 12.61
-----
Don't know/no opinion 95 123 51 51 148 468
34.42 38.32 40.48 43.22 42.41
-----
Total 276 321 126 118 349 1190
23.19 26.97 10.59 9.92 29.33
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

	Count
	Column Percent

```

=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Very satisfied   25     24     22     19     90
                13.97  7.97  5.03  6.93
-----
Somewhat satisfied  42     54     80     78    254
                23.46 17.94 18.31 28.47
-----
Somewhat dissatisfied  38     42     87     49    216
                21.23 13.95 19.91 17.88
-----
Very dissatisfied   11     30     94     28    163
                6.15  9.97 21.51 10.22
-----
Don't know/no opinion  63    151    154    100    468
                35.20 50.17 35.24 36.50
-----
Total              179    301    437    274   1191
                15.03 25.27 36.69 23.01
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q26D. Tax Satisfaction: "Sin" Taxes

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

Count
Column Percent

=====								
	LIBCON7							
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total

Very satisfied	10	19	14	60	32	50	39	224
	17.54	20.43	17.50	15.46	20.13	20.83	22.29	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat satisfied	21 36.84	33 35.48	28 35.00	113 29.12	48 30.19	76 31.67	48 27.43	367
Somewhat dissatisfied	9 15.79	15 16.13	14 17.50	70 18.04	30 18.87	45 18.75	22 12.57	205
Very dissatisfied	8 14.04	10 10.75	10 12.50	63 16.24	30 18.87	35 14.58	40 22.86	196
Don't know/no opinion	9 15.79	16 17.20	14 17.50	82 21.13	19 11.95	34 14.17	26 14.86	200
Total	57 4.78	93 7.80	80 6.71	388 32.55	159 13.34	240 20.13	175 14.68	1192

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Very satisfied	43 18.78	60 15.46	120 20.94	223
Somewhat satisfied	82 35.81	113 29.12	172 30.02	367
Somewhat dissatisfied	38 16.59	70 18.04	97 16.93	205
Very dissatisfied	28	63	105	196

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	12.23	16.24	18.32	

Don't know/no opinion	38	82	79	199
	16.59	21.13	13.79	

Total	229	388	573	1190
	19.24	32.61	48.15	

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Cell Contents
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=====
Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Very satisfied
          47      27      11      24      32      23      54      218
          20.70  19.29  11.70  19.20  18.93  18.70  20.77
-----
Somewhat satisfied
          77      39      36      33      47      48      78      358
          33.92  27.86  38.30  26.40  27.81  39.02  30.00
-----
Somewhat dissatisfied
          40      17      11      24      45      14      38      189
          17.62  12.14  11.70  19.20  26.63  11.38  14.62
-----
Very dissatisfied
          28      18      16      26      25      20      48      181
          12.33  12.86  17.02  20.80  14.79  16.26  18.46
-----
Don't know/no opinion
          35      39      20      18      20      18      42      192
          15.42  27.86  21.28  14.40  11.83  14.63  16.15
-----
Total
          227     140      94     125     169     123     260     1138
          19.95  12.30   8.26  10.98  14.85  10.81  22.85
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```
=====
```

Q	PID3			Total
	Democrats	Independents	Republicans	
Very satisfied	85 18.44	24 19.20	109 19.75	218
Somewhat satisfied	151 32.75	33 26.40	172 31.16	356
Somewhat dissatisfied	68 14.75	24 19.20	98 17.75	190
Very dissatisfied	63 13.67	26 20.80	93 16.85	182
Don't know/no opinion	94 20.39	18 14.40	80 14.49	192
Total	461 40.51	125 10.98	552 48.51	1138

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=====
```

Cell Contents

Count
Column Percent

Q14

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Very satisfied	80 28.17	79 19.27	26 11.93	39 13.93	224
Somewhat satisfied	96 33.80	139 33.90	60 27.52	71 25.36	366
Somewhat dissatisfied	45 15.85	68 16.59	40 18.35	54 19.29	207
Very dissatisfied	31 10.92	50 12.20	67 30.73	47 16.79	195
Don't know/no opinion	32 11.27	74 18.05	25 11.47	69 24.64	200
Total	284 23.83	410 34.40	218 18.29	280 23.49	1192

=====
Cell Contents

Count	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Very satisfied	5 14.29	68 17.75	54 16.36	15 16.48	55 22.92	26 22.61	223
Somewhat satisfied	9 25.71	110 28.72	107 32.42	27 29.67	82 34.17	33 28.70	368

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat dissatisfied	10 28.57	59 15.40	61 18.48	19 20.88	40 16.67	18 15.65	207
Very dissatisfied	5 14.29	71 18.54	55 16.67	15 16.48	35 14.58	16 13.91	197
Don't know/no opinion	6 17.14	75 19.58	53 16.06	15 16.48	28 11.67	22 19.13	199
Total	35 2.93	383 32.08	330 27.64	91 7.62	240 20.10	115 9.63	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 satisfied	51 28.33	55 23.81	29 18.59	34 11.93	54 16.02		223
Somewhat satisfied	46 25.56	83 35.93	48 30.77	88 30.88	101 29.97		366
Somewhat dissatisfied	31 17.22	39 16.88	28 17.95	53 18.60	54 16.02		205
Very dissatisfied	13 7.22	30 12.99	30 19.23	60 21.05	63 18.69		196
Don't know/no opinion	39 21.67	24 10.39	21 13.46	50 17.54	65 19.29		199

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	180	231	156	285	337	1189
	15.14	19.43	13.12	23.97	28.34	

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

```

Q	race							
	White	Black	Hispanic	Asian	Native American	Mixed	Other	Total
Very satisfied	132	23	65	1	0	2	1	224
	18.01	15.23	24.16	7.14	0.00	16.67	9.09	
Somewhat satisfied	231	39	82	3	3	5	4	367
	31.51	25.83	30.48	21.43	75.00	41.67	36.36	
Somewhat dissatisfied	148	22	25	7	0	3	2	207
	20.19	14.57	9.29	50.00	0.00	25.00	18.18	
Very dissatisfied	115	33	44	0	1	1	2	196
	15.69	21.85	16.36	0.00	25.00	8.33	18.18	
Don't know/no opinion	107	34	53	3	0	1	2	200
	14.60	22.52	19.70	21.43	0.00	8.33	18.18	
Total	733	151	269	14	4	12	11	1194
	61.39	12.65	22.53	1.17	0.34	1.01	0.92	

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

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

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=====
MARITAL
Q      Married   Separated   Divorced   Widowed   Single   Domestic Partnership   Total
-----
Very satisfied      134         3         19         14         47         6         223
                   20.18      15.00      14.84      20.59      17.74         12.50
-----
Somewhat satisfied  215         5         41         17         73         16        367
                   32.38      25.00      32.03      25.00      27.55         33.33
-----
Somewhat dissatisfied 122         3         20         10         47         5        207
                   18.37      15.00      15.62      14.71      17.74         10.42
-----
Very dissatisfied   100         3         21         12         47         14        197
                   15.06      15.00      16.41      17.65      17.74         29.17
-----
Don't know/no opinion  93         6         27         15         51         7        199
                   14.01      30.00      21.09      22.06      19.25         14.58
-----
Total                664         20         128         68         265         48       1193
                   55.66      1.68      10.73      5.70      22.21         4.02
=====

```

Cell Contents

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

```

```

=====
gender
Q      Male   Female   Total
-----
Very satisfied      103     120     223
                   18.26     19.11

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat satisfied	174	193	367
	30.85	30.73	
Somewhat dissatisfied	107	99	206
	18.97	15.76	
Very dissatisfied	122	74	196
	21.63	11.78	
Don't know/no opinion	58	142	200
	10.28	22.61	
Total	564	628	1192
	47.32	52.68	

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

Q	LOCATE			Total
	Urban	Suburban	Rural	
Very satisfied	73	89	61	223
	19.06	16.70	22.10	
Somewhat satisfied	103	187	78	368
	26.89	35.08	28.26	
Somewhat dissatisfied	70	99	37	206
	18.28	18.57	13.41	
Very dissatisfied	74	79	43	196

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	19.32	14.82	15.58	

Don't know/no opinion	63	79	57	199
	16.45	14.82	20.65	

Total	383	533	276	1192
	32.13	44.71	23.15	

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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
-----
Very satisfied 47 61 21 24 71 224
16.91 19.12 16.67 20.34 20.34
-----
Somewhat satisfied 88 97 33 42 108 368
31.65 30.41 26.19 35.59 30.95
-----
Somewhat dissatisfied 51 57 24 19 54 205
18.35 17.87 19.05 16.10 15.47
-----
Very dissatisfied 38 67 18 13 58 194
13.67 21.00 14.29 11.02 16.62
-----
Don't know/no opinion 54 37 30 20 58 199
19.42 11.60 23.81 16.95 16.62
-----
Total 278 319 126 118 349 1190
23.36 26.81 10.59 9.92 29.33
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Very satisfied      46    50    61    66    223
                   25.84  16.67  13.90  24.00
-----
Somewhat satisfied  50    87   148    82    367
                   28.09  29.00  33.71  29.82
-----
Somewhat dissatisfied  32    44    81    49    206
                   17.98  14.67  18.45  17.82
-----
Very dissatisfied   20    50    92    34    196
                   11.24  16.67  20.96  12.36
-----
Don't know/no opinion  30    69    57    44    200
                   16.85  23.00  12.98  16.00
-----
Total              178   300   439   275   1192
                   14.93  25.17  36.83  23.07
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q26E. Tax Satisfaction: Motor Fuels (gasoline) Tax

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

Count
Column Percent

=====								
	LIBCON7							
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total

Very satisfied	13	12	6	35	22	31	21	140
	22.41	13.04	7.50	9.09	14.01	12.76	12.28	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat satisfied	15 25.86	48 52.17	42 52.50	139 36.10	58 36.94	103 42.39	58 33.92	463
Somewhat dissatisfied	14 24.14	17 18.48	19 23.75	97 25.19	36 22.93	72 29.63	43 25.15	298
Very dissatisfied	8 13.79	10 10.87	7 8.75	59 15.32	33 21.02	25 10.29	34 19.88	176
Don't know/no opinion	8 13.79	5 5.43	6 7.50	55 14.29	8 5.10	12 4.94	15 8.77	109
Total	58 4.89	92 7.76	80 6.75	385 32.46	157 13.24	243 20.49	171 14.42	1186

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Very satisfied	30 13.10	35 9.09	74 13.03	139
Somewhat satisfied	105 45.85	139 36.10	218 38.38	462
Somewhat dissatisfied	50 21.83	97 25.19	151 26.58	298
Very dissatisfied	25	59	91	175

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	10.92	15.32	16.02	
Don't know/no opinion	19	55	34	108
	8.30	14.29	5.99	
Total	229	385	568	1182
	19.37	32.57	48.05	

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

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=====
Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Very satisfied      32      11      16      22      10      14      32      137
                   14.55    7.86    16.84   17.89    5.95    11.29   12.17
-----
Somewhat satisfied  81      59      43      41      77      49      99      449
                   36.82   42.14   45.26   33.33   45.83   39.52   37.64
-----
Somewhat dissatisfied  54      36      20      25      44      31      72      282
                   24.55   25.71   21.05   20.33   26.19   25.00   27.38
-----
Very dissatisfied    29      13      11      20      24      18      48      163
                   13.18    9.29   11.58   16.26   14.29   14.52   18.25
-----
Don't know/no opinion  24      21      5      15      13      12      12      102
                   10.91   15.00    5.26   12.20    7.74    9.68    4.56
-----
Total                220     140     95     123     168     124     263     1133
                   19.42   12.36    8.38   10.86   14.83   10.94   23.21
=====

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```
=====
```

Q	PID3			Total
	Democrats	Independents	Republicans	
Very satisfied	60 13.19	22 17.89	56 10.11	138
Somewhat satisfied	183 40.22	41 33.33	224 40.43	448
Somewhat dissatisfied	110 24.18	25 20.33	147 26.53	282
Very dissatisfied	52 11.43	20 16.26	90 16.25	162
Don't know/no opinion	50 10.99	15 12.20	37 6.68	102
Total	455 40.19	123 10.87	554 48.94	1132

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=====
```

Cell Contents

Count
Column Percent

Q14

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Very satisfied	42 14.74	57 14.11	20 9.13	22 7.94	141
Somewhat satisfied	132 46.32	176 43.56	69 31.51	85 30.69	462
Somewhat dissatisfied	70 24.56	92 22.77	58 26.48	79 28.52	299
Very dissatisfied	27 9.47	41 10.15	55 25.11	51 18.41	174
Don't know/no opinion	14 4.91	38 9.41	17 7.76	40 14.44	109
Total	285 24.05	404 34.09	219 18.48	277 23.38	1185

=====
Cell Contents

Count	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Very satisfied	4 11.76	50 13.33	36 10.98	10 10.87	30 12.45	10 8.62	140
Somewhat satisfied	12 35.29	125 33.33	131 39.94	34 36.96	102 42.32	59 50.86	463

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat dissatisfied	10 29.41	106 28.27	80 24.39	25 27.17	54 22.41	24 20.69	299
Very dissatisfied	6 17.65	57 15.20	50 15.24	14 15.22	32 13.28	15 12.93	174
Don't know/no opinion	2 5.88	37 9.87	31 9.45	9 9.78	23 9.54	8 6.90	110
Total	34 2.87	375 31.62	328 27.66	92 7.76	241 20.32	116 9.78	1186

=====
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 satisfied	29 16.20	30 12.88	9 5.88	25 8.99	47 13.95	140	
Somewhat satisfied	62 34.64	91 39.06	64 41.83	114 41.01	129 38.28	460	
Somewhat dissatisfied	57 31.84	64 27.47	29 18.95	74 26.62	73 21.66	297	
Very dissatisfied	18 10.06	32 13.73	35 22.88	40 14.39	48 14.24	173	
Don't know/no opinion	13 7.26	16 6.87	16 10.46	25 8.99	40 11.87	110	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	179	233	153	278	337	1180
	15.17	19.75	12.97	23.56	28.56	

```

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

```

Q	race							
	White	Black	Hispanic	Asian	Native American	Mixed	Other	Total
Very satisfied	80	21	32	5	1	2	0	141
	10.90	14.79	11.90	38.46	25.00	15.38	0.00	
Somewhat satisfied	292	46	108	4	3	5	5	463
	39.78	32.39	40.15	30.77	75.00	38.46	45.45	
Somewhat dissatisfied	187	37	63	3	0	3	5	298
	25.48	26.06	23.42	23.08	0.00	23.08	45.45	
Very dissatisfied	109	21	40	1	0	2	1	174
	14.85	14.79	14.87	7.69	0.00	15.38	9.09	
Don't know/no opinion	66	17	26	0	0	1	0	110
	8.99	11.97	9.67	0.00	0.00	7.69	0.00	
Total	734	142	269	13	4	13	11	1186
	61.89	11.97	22.68	1.10	0.34	1.10	0.93	

```

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

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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=====
MARITAL
Q      Married   Separated   Divorced   Widowed   Single   Domestic Partnership   Total
-----
Very satisfied      73         1         10         5         46         7         142
                   11.01      4.76      7.81      7.25     17.76         14.89
-----
Somewhat satisfied  276         3         52         26         86         20         463
                   41.63     14.29     40.62     37.68     33.20         42.55
-----
Somewhat dissatisfied  169         11         36         22         52         9         299
                   25.49     52.38     28.12     31.88     20.08         19.15
-----
Very dissatisfied   101         3         18         10         37         4         173
                   15.23     14.29     14.06     14.49     14.29         8.51
-----
Don't know/no opinion  44         3         12         6         38         7         110
                   6.64     14.29     9.38     8.70     14.67         14.89
-----
Total               663         21         128         69         259         47         1187
                   55.86     1.77     10.78     5.81     21.82         3.96
=====

```

Cell Contents

```

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

```

```

=====
gender
Q      Male   Female   Total
-----
Very satisfied      69      71      140
                   12.39   11.32

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat satisfied	223	239	462
	40.04	38.12	
Somewhat dissatisfied	139	160	299
	24.96	25.52	
Very dissatisfied	100	74	174
	17.95	11.80	
Don't know/no opinion	26	83	109
	4.67	13.24	
Total	557	627	1184
	47.04	52.96	

=====

Cell Contents

Count
Column Percent

Q	LOCATE			Total
	Urban	Suburban	Rural	
Very satisfied	48	58	33	139
	12.73	10.84	12.18	
Somewhat satisfied	141	231	91	463
	37.40	43.18	33.58	
Somewhat dissatisfied	91	138	69	298
	24.14	25.79	25.46	
Very dissatisfied	49	68	56	173

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	13.00	12.71	20.66	

Don't know/no opinion	48	40	22	110
	12.73	7.48	8.12	

Total	377	535	271	1183
	31.87	45.22	22.91	

```

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

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```

=====
Q metro
Houston Area Dallas-Fort Worth Area San Antonio Area Austin Area Another Part of TX Total
-----
Very satisfied 36 36 15 14 38 139
13.09 11.46 12.00 11.86 10.89
-----
Somewhat satisfied 96 136 42 51 138 463
34.91 43.31 33.60 43.22 39.54
-----
Somewhat dissatisfied 81 67 35 27 88 298
29.45 21.34 28.00 22.88 25.21
-----
Very dissatisfied 34 49 17 14 58 172
12.36 15.61 13.60 11.86 16.62
-----
Don't know/no opinion 28 26 16 12 27 109
10.18 8.28 12.80 10.17 7.74
-----
Total 275 314 125 118 349 1181
23.29 26.59 10.58 9.99 29.55
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Very satisfied      35    38    35    32    140
                   19.66  13.06  7.95  11.59
-----
Somewhat satisfied  71   102   166   124   463
                   39.89  35.05  37.73  44.93
-----
Somewhat dissatisfied  30    65   130    73   298
                   16.85  22.34  29.55  26.45
-----
Very dissatisfied   16    42    83    33   174
                   8.99  14.43  18.86  11.96
-----
Don't know/no opinion  26    44    26    14   110
                   14.61  15.12  5.91   5.07
-----
Total               178   291   440   276  1185
                   15.02  24.56  37.13  23.29
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q27. Traffic Congestion

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

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

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Extremely serious	24 42.86	41 44.09	25 30.49	100 25.77	45 28.48	38 15.90	47 26.55	320

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat serious	22 39.29	35 37.63	36 43.90	173 44.59	64 40.51	138 57.74	83 46.89	551
Not so serious	8 14.29	13 13.98	16 19.51	72 18.56	38 24.05	44 18.41	33 18.64	224
Not serious problem at all	2 3.57	3 3.23	2 2.44	15 3.87	8 5.06	14 5.86	12 6.78	56
Don't know/no opinion	0 0.00	1 1.08	3 3.66	28 7.22	3 1.90	5 2.09	2 1.13	42
Total	56 4.69	93 7.80	82 6.87	388 32.52	158 13.24	239 20.03	177 14.84	1193

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Extremely serious	90 38.96	100 25.77	130 22.61	320
Somewhat serious	93 40.26	173 44.59	286 49.74	552
Not so serious	37 16.02	72 18.56	114 19.83	223
Not serious problem at all	7	15	35	57

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	3.03	3.87	6.09	

Don't know/no opinion	4	28	10	42
	1.73	7.22	1.74	

Total	231	388	575	1194
	19.35	32.50	48.16	

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

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Q                PID7
                StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Extremely serious      83      43      39      38      30      27      46      306
                    36.56  30.07  41.49  30.16  17.86  21.60  17.49
-----
Somewhat serious      95      59      38      55      84      57     143     531
                    41.85  41.26  40.43  43.65  50.00  45.60  54.37
-----
Not so serious        39      23      10      19      38      31      54      214
                    17.18  16.08  10.64  15.08  22.62  24.80  20.53
-----
Not serious problem at all    8      4      4      4      10      9      15      54
                    3.52   2.80   4.26   3.17   5.95   7.20   5.70
-----
Don't know/no opinion    2      14      3      10      6      1      5      41
                    0.88   9.79   3.19   7.94   3.57   0.80   1.90
-----
Total                  227     143     94     126     168     125     263    1146
                    19.81  12.48   8.20  10.99  14.66  10.91  22.95
=====

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

Q	PID3			Total
	Democrats	Independents	Republicans	
Extremely serious	166 35.78	38 30.16	102 18.41	306
Somewhat serious	192 41.38	55 43.65	284 51.26	531
Not so serious	72 15.52	19 15.08	123 22.20	214
Not serious problem at all	16 3.45	4 3.17	34 6.14	54
Don't know/no opinion	18 3.88	10 7.94	11 1.99	39
Total	464 40.56	126 11.01	554 48.43	1144

Cell Contents

Count
Column Percent

Q14

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Extremely serious	63 21.88	147 35.51	37 17.13	73 26.07	320
Somewhat serious	149 51.74	174 42.03	116 53.70	114 40.71	553
Not so serious	60 20.83	70 16.91	41 18.98	54 19.29	225
Not serious problem at all	12 4.17	10 2.42	18 8.33	17 6.07	57
Don't know/no opinion	4 1.39	13 3.14	4 1.85	22 7.86	43
Total	288 24.04	414 34.56	216 18.03	280 23.37	1198

Cell Contents

Count	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Extremely serious	11 33.33	94 24.35	92 28.05	32 34.78	64 26.45	27 23.48	320
Somewhat serious	12 36.36	173 44.82	147 44.82	42 45.65	118 48.76	60 52.17	552

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Not so serious	9 27.27	75 19.43	58 17.68	14 15.22	44 18.18	24 20.87	224
Not serious problem at all	0 0.00	23 5.96	18 5.49	1 1.09	11 4.55	4 3.48	57
Don't know/no opinion	1 3.03	21 5.44	13 3.96	3 3.26	5 2.07	0 0.00	43
Total	33 2.76	386 32.27	328 27.42	92 7.69	242 20.23	115 9.62	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		
Extremely serious	48 26.23	68 29.31	43 27.39	76 26.86	85 25.15		320
Somewhat serious	73 39.89	113 48.71	84 53.50	140 49.47	142 42.01		552
Not so serious	41 22.40	39 16.81	19 12.10	54 19.08	70 20.71		223
Not serious problem at all	14 7.65	7 3.02	4 2.55	5 1.77	26 7.69		56
Don't know/no opinion	7 3.83	5 2.16	7 4.46	8 2.83	15 4.44		42

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	183	232	157	283	338	1193
	15.34	19.45	13.16	23.72	28.33	

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

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Q	race							Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other	
Extremely serious	172	54	83	2	3	3	3	320
	23.34	36.00	30.74	15.38	75.00	27.27	27.27	
Somewhat serious	362	63	113	7	0	3	5	553
	49.12	42.00	41.85	53.85	0.00	27.27	45.45	
Not so serious	142	24	47	4	0	5	2	224
	19.27	16.00	17.41	30.77	0.00	45.45	18.18	
Not serious problem at all	37	1	17	0	1	0	1	57
	5.02	0.67	6.30	0.00	25.00	0.00	9.09	
Don't know/no opinion	24	8	10	0	0	0	0	42
	3.26	5.33	3.70	0.00	0.00	0.00	0.00	
Total	737	150	270	13	4	11	11	1196
	61.62	12.54	22.58	1.09	0.33	0.92	0.92	

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

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

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MARITAL
Q      Married   Separated   Divorced   Widowed   Single   Domestic Partnership   Total
-----
Extremely serious      151         2         41         21         86             19       320
                        22.81      10.00      31.78      29.58      32.09             40.43
-----
Somewhat serious      325         4         56         34        116             18       553
                        49.09      20.00      43.41      47.89      43.28             38.30
-----
Not so serious        134         9         23         12         39              7       224
                        20.24      45.00      17.83      16.90      14.55             14.89
-----
Not serious problem at all   30         1         6         3         14              3       57
                        4.53       5.00       4.65       4.23       5.22             6.38
-----
Don't know/no opinion    22         4         3         1         13              0       43
                        3.32      20.00       2.33       1.41       4.85             0.00
-----
Total                  662         20        129         71        268             47     1197
                        55.30      1.67      10.78      5.93      22.39             3.93
=====

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Cell Contents

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

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=====
gender
Q      Male   Female   Total
-----
Extremely serious      155     166     321
                        27.24    26.35

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat serious	265 46.57	288 45.71	553
Not so serious	107 18.80	118 18.73	225
Not serious problem at all	33 5.80	24 3.81	57
Don't know/no opinion	9 1.58	34 5.40	43
Total	569 47.46	630 52.54	1199

=====
Cell Contents

Count
Column Percent

Q	LOCATE			
	Urban	Suburban	Rural	Total
Extremely serious	123 31.95	154 28.84	43 15.69	320
Somewhat serious	168 43.64	258 48.31	126 45.99	552
Not so serious	68 17.66	87 16.29	69 25.18	224
Not serious problem at all	15	21	21	57

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	3.90	3.93	7.66	
Don't know/no opinion	11	14	15	40
	2.86	2.62	5.47	
Total	385	534	274	1193
	32.27	44.76	22.97	

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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
Extremely serious	92 33.21	88 27.41	27 21.60	64 53.78	48 13.68	319
Somewhat serious	138 49.82	176 54.83	61 48.80	33 27.73	145 41.31	553
Not so serious	34 12.27	42 13.08	30 24.00	12 10.08	107 30.48	225
Not serious problem at all	7 2.53	6 1.87	4 3.20	6 5.04	32 9.12	55
Don't know/no opinion	6 2.17	9 2.80	3 2.40	4 3.36	19 5.41	41
Total	277 23.22	321 26.91	125 10.48	119 9.97	351 29.42	1193

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

	Count
	Column Percent

```

=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Extremely serious      53    76   123    68   320
                       29.44  25.25  27.95  24.64
-----
Somewhat serious       75   132   217   129   553
                       41.67  43.85  49.32  46.74
-----
Not so serious         34    59    79    52   224
                       18.89  19.60  17.95  18.84
-----
Not serious problem at all  4    22    9    22    57
                       2.22   7.31   2.05   7.97
-----
Don't know/no opinion   14    12    12    5    43
                       7.78   3.99   2.73   1.81
-----
Total                  180   301   440   276  1197
                       15.04  25.15  36.76  23.06
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q28A. Regional Traffic Congestion: people wanting to live and work here

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

Count
Column Percent

=====								
	LIBCON7							
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total

Strongly agree	20	34	31	110	64	77	71	407
	35.09	38.64	38.75	28.72	41.03	32.08	40.34	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat agree	22	35	29	131	51	108	59	435
	38.60	39.77	36.25	34.20	32.69	45.00	33.52	
Neither agree nor disagree	6	10	14	68	18	37	27	180
	10.53	11.36	17.50	17.75	11.54	15.42	15.34	
Somewhat disagree	3	6	4	18	13	9	5	58
	5.26	6.82	5.00	4.70	8.33	3.75	2.84	
Strongly disagree	5	2	1	18	6	5	4	41
	8.77	2.27	1.25	4.70	3.85	2.08	2.27	
Don't know/no option	1	1	1	38	4	4	10	59
	1.75	1.14	1.25	9.92	2.56	1.67	5.68	
Total	57	88	80	383	156	240	176	1180
	4.83	7.46	6.78	32.46	13.22	20.34	14.92	

Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Strongly agree	85	110	212	407
	37.78	28.72	37.06	
Somewhat agree	86	131	218	435
	38.22	34.20	38.11	
Neither agree nor disagree	30	68	82	180

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	13.33	17.75	14.34	
Somewhat disagree	13	18	27	58
	5.78	4.70	4.72	
Strongly disagree	8	18	15	41
	3.56	4.70	2.62	
Don't know/no option	3	38	18	59
	1.33	9.92	3.15	
Total	225	383	572	1180
	19.07	32.46	48.47	

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

```

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Strongly agree	78	39	34	50	56	48	90	395
	34.36	28.06	37.36	39.68	33.53	40.00	34.88	
Somewhat agree	85	45	37	29	76	49	97	418
	37.44	32.37	40.66	23.02	45.51	40.83	37.60	
Neither agree nor disagree	36	23	12	23	21	10	45	170
	15.86	16.55	13.19	18.25	12.57	8.33	17.44	
Somewhat disagree	13	8	4	9	6	4	11	55
	5.73	5.76	4.40	7.14	3.59	3.33	4.26	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Strongly disagree	7	8	0	9	3	4	8	39
	3.08	5.76	0.00	7.14	1.80	3.33	3.10	
Don't know/no option	8	16	4	6	5	5	7	51
	3.52	11.51	4.40	4.76	2.99	4.17	2.71	
Total	227	139	91	126	167	120	258	1128
	20.12	12.32	8.07	11.17	14.80	10.64	22.87	

=====
 Cell Contents

Count
Column Percent

=====
 Q

	PID3			Total
	Democrats	Independents	Republicans	
Strongly agree	151	50	194	395
	33.04	39.68	35.47	
Somewhat agree	168	29	222	419
	36.76	23.02	40.59	
Neither agree nor disagree	71	23	77	171
	15.54	18.25	14.08	
Somewhat disagree	25	9	21	55
	5.47	7.14	3.84	
Strongly disagree	15	9	16	40
	3.28	7.14	2.93	
Don't know/no option	27	6	17	50
	5.91	4.76	3.11	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	457	126	547	1130
	40.44	11.15	48.41	

Cell Contents				
	Count			
	Column Percent			

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Strongly agree	95 33.33	150 37.22	83 38.79	78 28.26	406
Somewhat agree	108 37.89	152 37.72	82 38.32	92 33.33	434
Neither agree nor disagree	50 17.54	61 15.14	24 11.21	45 16.30	180
Somewhat disagree	11 3.86	19 4.71	13 6.07	14 5.07	57
Strongly disagree	11 3.86	7 1.74	6 2.80	17 6.16	41
Don't know/no option	10 3.51	14 3.47	6 2.80	30 10.87	60
Total	285 24.19	403 34.21	214 18.17	276 23.43	1178

Cell Contents

Field Dates: February 6 to February 15, 2015
 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          educ
          No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Strongly agree          4           117           119           28           101           38           407
                   12.12           31.03           36.50           31.46           41.91           33.33
-----
Somewhat agree          9           119           123           32           90           60           433
                   27.27           31.56           37.73           35.96           37.34           52.63
-----
Neither agree nor disagree    9           66           50           15           29           13           182
                   27.27           17.51           15.34           16.85           12.03           11.40
-----
Somewhat disagree          4           22           10           9           11           1           57
                   12.12           5.84           3.07           10.11           4.56           0.88
-----
Strongly disagree          0           24           11           2           3           1           41
                   0.00           6.37           3.37           2.25           1.24           0.88
-----
Don't know/no option          7           29           13           3           7           1           60
                   21.21           7.69           3.99           3.37           2.90           0.88
-----
Total          33           377           326           89           241           114           1180
                   2.80           31.95           27.63           7.54           20.42           9.66
=====

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Cell Contents

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

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Strongly agree	61 33.89	81 34.76	47 30.32	106 38.55	111 33.33	406	
Somewhat agree	65 36.11	88 37.77	60 38.71	104 37.82	115 34.53	432	
Neither agree nor disagree	29 16.11	37 15.88	26 16.77	36 13.09	52 15.62	180	
Somewhat disagree	8 4.44	14 6.01	5 3.23	12 4.36	19 5.71	58	
Strongly disagree	9 5.00	5 2.15	7 4.52	10 3.64	10 3.00	41	
Don't know/no option	8 4.44	8 3.43	10 6.45	7 2.55	26 7.81	59	
Total	180 15.31	233 19.81	155 13.18	275 23.38	333 28.32	1176	

Cell Contents

Count	Column Percent

Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Strongly agree	249	58	87	4	3	3	2	406	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	34.11	38.67	33.46	33.33	75.00	27.27	18.18	
Somewhat agree	290	47	81	5	1	6	4	434
	39.73	31.33	31.15	41.67	25.00	54.55	36.36	
Neither agree nor disagree	104	24	42	3	0	2	5	180
	14.25	16.00	16.15	25.00	0.00	18.18	45.45	
Somewhat disagree	35	11	12	0	0	0	0	58
	4.79	7.33	4.62	0.00	0.00	0.00	0.00	
Strongly disagree	23	2	15	0	0	0	0	40
	3.15	1.33	5.77	0.00	0.00	0.00	0.00	
Don't know/no option	29	8	23	0	0	0	0	60
	3.97	5.33	8.85	0.00	0.00	0.00	0.00	
Total	730	150	260	12	4	11	11	1178
	61.97	12.73	22.07	1.02	0.34	0.93	0.93	

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

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Strongly agree	227	7	39	23	93	18	407
	34.66	35.00	30.71	33.33	35.23	38.30	
Somewhat agree	238	6	56	22	96	16	434
	36.34	30.00	44.09	31.88	36.36	34.04	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Neither agree nor disagree	112 17.10	3 15.00	18 14.17	16 23.19	27 10.23	5 10.64	181
Somewhat disagree	30 4.58	3 15.00	4 3.15	2 2.90	16 6.06	4 8.51	59
Strongly disagree	17 2.60	1 5.00	3 2.36	0 0.00	17 6.44	3 6.38	41
Don't know/no option	31 4.73	0 0.00	7 5.51	6 8.70	15 5.68	1 2.13	60
Total	655 55.41	20 1.69	127 10.74	69 5.84	264 22.34	47 3.98	1182

=====
Cell Contents

Count
Column Percent

=====
Q

	gender		Total
	Male	Female	
Strongly agree	195 34.88	211 33.87	406
Somewhat agree	214 38.28	221 35.47	435
Neither agree nor disagree	80 14.31	101 16.21	181
Somewhat disagree	25 4.47	34 5.46	59

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Strongly disagree	22	19	41
	3.94	3.05	
Don't know/no option	23	37	60
	4.11	5.94	
Total	559	623	1182
	47.29	52.71	

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

```

Q	LOCATE			Total
	Urban	Suburban	Rural	
Strongly agree	130	195	80	405
	34.57	36.59	29.63	
Somewhat agree	133	207	94	434
	35.37	38.84	34.81	
Neither agree nor disagree	53	88	40	181
	14.10	16.51	14.81	
Somewhat disagree	20	17	21	58
	5.32	3.19	7.78	
Strongly disagree	15	8	18	41
	3.99	1.50	6.67	
Don't know/no option	25	18	17	60

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	6.65	3.38	6.30	

Total	376	533	270	1179
	31.89	45.21	22.90	

=====				
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	109	118	41	73	64	405	
	40.07	36.99	34.45	60.83	18.44		

Somewhat agree	106	129	42	33	122	432	
	38.97	40.44	35.29	27.50	35.16		

Neither agree nor disagree	39	46	19	7	69	180	
	14.34	14.42	15.97	5.83	19.88		

Somewhat disagree	9	11	3	3	32	58	
	3.31	3.45	2.52	2.50	9.22		

Strongly disagree	2	2	4	1	33	42	
	0.74	0.63	3.36	0.83	9.51		

Don't know/no option	7	13	10	3	27	60	
	2.57	4.08	8.40	2.50	7.78		

Total	272	319	119	120	347	1177	
	23.11	27.10	10.11	10.20	29.48		
=====							

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Strongly agree   61    100   156   89   406
                 35.06  33.44  35.86  32.84
-----
Somewhat agree  69    110   162   94   435
                 39.66  36.79  37.24  34.69
-----
Neither agree nor disagree  18    41    70   51   180
                 10.34  13.71  16.09  18.82
-----
Somewhat disagree  12    13    18   15   58
                 6.90   4.35   4.14   5.54
-----
Strongly disagree  6     16    12    7   41
                 3.45   5.35   2.76   2.58
-----
Don't know/no option  8     19    17   15   59
                 4.60   6.35   3.91   5.54
-----
Total            174   299   435   271  1179
                 14.76  25.36  36.90  22.99
=====

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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q28B. Regional Traffic Congestion: insufficient spending on public transportation

The following objects are masked from UTCT (position 3):

AGE, AGE2, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGE2, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

	Count	Column Percent
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Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Strongly agree	29 50.88	44 47.83	31 39.74	66 17.14	25 16.03	28 11.62	17 9.83	240

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat agree	14 24.56	20 21.74	17 21.79	92 23.90	35 22.44	51 21.16	27 15.61	256
Neither agree nor disagree	4 7.02	19 20.65	20 25.64	108 28.05	36 23.08	59 24.48	50 28.90	296
Somewhat disagree	3 5.26	6 6.52	7 8.97	52 13.51	33 21.15	54 22.41	29 16.76	184
Strongly disagree	4 7.02	1 1.09	1 1.28	31 8.05	20 12.82	36 14.94	39 22.54	132
Don't know/no option	3 5.26	2 2.17	2 2.56	36 9.35	7 4.49	13 5.39	11 6.36	74
Total	57 4.82	92 7.78	78 6.60	385 32.57	156 13.20	241 20.39	173 14.64	1182

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Strongly agree	104 45.41	66 17.14	70 12.26	240
Somewhat agree	51 22.27	92 23.90	113 19.79	256
Neither agree nor disagree	44	108	145	297

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	19.21	28.05	25.39	
Somewhat disagree	17	52	116	185
	7.42	13.51	20.32	
Strongly disagree	6	31	96	133
	2.62	8.05	16.81	
Don't know/no option	7	36	31	74
	3.06	9.35	5.43	
Total	229	385	571	1185
	19.32	32.49	48.19	

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Cell Contents
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|           |
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Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Strongly agree	84	31	37	26	21	12	23	234
	37.17	21.83	40.22	20.63	12.57	9.84	8.78	
Somewhat agree	51	38	23	30	31	26	51	250
	22.57	26.76	25.00	23.81	18.56	21.31	19.47	
Neither agree nor disagree	56	35	17	25	39	37	71	280
	24.78	24.65	18.48	19.84	23.35	30.33	27.10	
Somewhat disagree	17	21	6	13	41	22	60	180
	7.52	14.79	6.52	10.32	24.55	18.03	22.90	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Strongly disagree	6	5	4	20	30	19	43	127
	2.65	3.52	4.35	15.87	17.96	15.57	16.41	
Don't know/no option	12	12	5	12	5	6	14	66
	5.31	8.45	5.43	9.52	2.99	4.92	5.34	
Total	226	142	92	126	167	122	262	1137
	19.88	12.49	8.09	11.08	14.69	10.73	23.04	

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

Q	PID3			Total
	Democrats	Independents	Republicans	
Strongly agree	152	26	55	233
	33.12	20.63	10.00	
Somewhat agree	111	30	108	249
	24.18	23.81	19.64	
Neither agree nor disagree	108	25	147	280
	23.53	19.84	26.73	
Somewhat disagree	44	13	122	179
	9.59	10.32	22.18	
Strongly disagree	15	20	92	127
	3.27	15.87	16.73	
Don't know/no option	29	12	26	67
	6.32	9.52	4.73	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	459	126	550	1135
	40.44	11.10	48.46	

Cell Contents	
Count	Column Percent

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Strongly agree	42 14.74	146 35.78	10 4.63	43 15.52	241
Somewhat agree	70 24.56	101 24.75	34 15.74	52 18.77	257
Neither agree nor disagree	78 27.37	101 24.75	56 25.93	62 22.38	297
Somewhat disagree	42 14.74	33 8.09	63 29.17	46 16.61	184
Strongly disagree	40 14.04	12 2.94	47 21.76	33 11.91	132
Don't know/no option	13 4.56	15 3.68	6 2.78	41 14.80	75
Total	285 24.03	408 34.40	216 18.21	277 23.36	1186

Cell Contents

Field Dates: February 6 to February 15, 2015
 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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educ
Q      No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Strongly agree      11           57           72          26        53          23        242
                   33.33       14.92       22.15      28.89     21.90     20.18
-----
Somewhat agree      5           88           71          16        57          20        257
                   15.15       23.04       21.85     17.78     23.55     17.54
-----
Neither agree nor disagree  9           102          78          17        59          32        297
                   27.27       26.70       24.00     18.89     24.38     28.07
-----
Somewhat disagree   2           55           49          15        36          27        184
                   6.06        14.40       15.08     16.67     14.88     23.68
-----
Strongly disagree   3           43           34          12        31          10        133
                   9.09        11.26       10.46     13.33     12.81     8.77
-----
Don't know/no option  3           37           21           4         6           2         73
                   9.09        9.69        6.46     4.44     2.48     1.75
-----
Total                33          382          325          90        242         114       1186
                   2.78        32.21       27.40     7.59     20.40     9.61
=====

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Cell Contents

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

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample


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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
-----
Strongly agree          34          40          36          55          77          242
                        18.78         17.32         23.23         19.50         23.05
-----
Somewhat agree         30          50          44          61          70          255
                        16.57         21.65         28.39         21.63         20.96
-----
Neither agree nor disagree  60          53          26          78          79          296
                        33.15         22.94         16.77         27.66         23.65
-----
Somewhat disagree     19          46          18          63          38          184
                        10.50         19.91         11.61         22.34         11.38
-----
Strongly disagree     26          31          18          16          41          132
                        14.36         13.42         11.61         5.67         12.28
-----
Don't know/no option  12          11          13          9          29          74
                        6.63          4.76          8.39          3.19          8.68
-----
Total                  181         231         155         282         334         1183
                        15.30         19.53         13.10         23.84         28.23
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Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

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=====
                race
Q                White  Black  Hispanic  Asian  Native American  Mixed  Other  Total
-----
Strongly agree          136   39       56     4           1     3     2     241

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	18.60	25.83	21.05	33.33	25.00	25.00	20.00	
Somewhat agree	159	30	61	2	2	2	2	258
	21.75	19.87	22.93	16.67	50.00	16.67	20.00	
Neither agree nor disagree	176	46	60	4	1	3	6	296
	24.08	30.46	22.56	33.33	25.00	25.00	60.00	
Somewhat disagree	134	17	31	0	0	2	0	184
	18.33	11.26	11.65	0.00	0.00	16.67	0.00	
Strongly disagree	91	10	28	2	0	2	0	133
	12.45	6.62	10.53	16.67	0.00	16.67	0.00	
Don't know/no option	35	9	30	0	0	0	0	74
	4.79	5.96	11.28	0.00	0.00	0.00	0.00	
Total	731	151	266	12	4	12	10	1186
	61.64	12.73	22.43	1.01	0.34	1.01	0.84	

Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Strongly agree	133	1	27	8	57	17	243
	20.15	4.76	20.93	12.31	21.27	36.17	
Somewhat agree	116	1	28	16	81	15	257
	17.58	4.76	21.71	24.62	30.22	31.91	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Neither agree nor disagree	182 27.58	9 42.86	39 30.23	12 18.46	51 19.03	5 10.64	298
Somewhat disagree	110 16.67	7 33.33	17 13.18	13 20.00	33 12.31	5 10.64	185
Strongly disagree	78 11.82	2 9.52	10 7.75	10 15.38	29 10.82	4 8.51	133
Don't know/no option	41 6.21	1 4.76	8 6.20	6 9.23	17 6.34	1 2.13	74
Total	660 55.46	21 1.76	129 10.84	65 5.46	268 22.52	47 3.95	1190

=====
Cell Contents

Count
Column Percent

=====
Q

	gender		Total
	Male	Female	
Strongly agree	120 21.24	122 19.58	242
Somewhat agree	127 22.48	130 20.87	257
Neither agree nor disagree	140 24.78	157 25.20	297
Somewhat disagree	94 16.64	90 14.45	184

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Strongly disagree	61	72	133
	10.80	11.56	
Don't know/no option	23	52	75
	4.07	8.35	
Total	565	623	1188
	47.56	52.44	

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

Q	LOCATE			
	Urban	Suburban	Rural	Total
Strongly agree	91	116	33	240
	23.88	21.85	12.18	
Somewhat agree	92	122	42	256
	24.15	22.98	15.50	
Neither agree nor disagree	86	127	84	297
	22.57	23.92	31.00	
Somewhat disagree	44	91	49	184
	11.55	17.14	18.08	
Strongly disagree	39	51	42	132
	10.24	9.60	15.50	
Don't know/no option	29	24	21	74

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	7.61	4.52	7.75	
Total	381	531	271	1183
	32.21	44.89	22.91	

Cell Contents	
Count	Column Percent

Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Strongly agree	68 24.73	76 23.82	19 15.45	35 29.17	43 12.32	241
Somewhat agree	60 21.82	80 25.08	24 19.51	35 29.17	58 16.62	257
Neither agree nor disagree	67 24.36	74 23.20	27 21.95	18 15.00	110 31.52	296
Somewhat disagree	32 11.64	48 15.05	25 20.33	15 12.50	65 18.62	185
Strongly disagree	41 14.91	25 7.84	15 12.20	14 11.67	37 10.60	132
Don't know/no option	7 2.55	16 5.02	13 10.57	3 2.50	36 10.32	75
Total	275 23.19	319 26.90	123 10.37	120 10.12	349 29.43	1186

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Strongly agree   42     64     94     42    242
                 23.46  21.48  21.41  15.44
-----
Somewhat agree  49     68     89     51    257
                 27.37  22.82  20.27  18.75
-----
Neither agree nor disagree  34     64    115     84    297
                 18.99  21.48  26.20  30.88
-----
Somewhat disagree  30     46     66     43    185
                 16.76  15.44  15.03  15.81
-----
Strongly disagree  12     37     52     31    132
                 6.70  12.42  11.85  11.40
-----
Don't know/no option  12     19     23     21     75
                 6.70   6.38   5.24   7.72
-----
Total            179    298    439    272   1188
                 15.07  25.08  36.95  22.90
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q28C. Regional Traffic Congestion: insufficient spending on new roads

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

Count	Column Percent
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Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Strongly agree	20 35.09	33 35.87	30 36.59	83 21.84	22 14.19	25 10.37	30 17.24	243

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat agree	14 24.56	28 30.43	23 28.05	96 25.26	52 33.55	71 29.46	35 20.11	319
Neither agree nor disagree	7 12.28	13 14.13	14 17.07	100 26.32	31 20.00	48 19.92	51 29.31	264
Somewhat disagree	9 15.79	12 13.04	10 12.20	33 8.68	23 14.84	58 24.07	31 17.82	176
Strongly disagree	4 7.02	5 5.43	3 3.66	29 7.63	19 12.26	30 12.45	17 9.77	107
Don't know/no option	3 5.26	1 1.09	2 2.44	39 10.26	8 5.16	9 3.73	10 5.75	72
Total	57 4.83	92 7.79	82 6.94	380 32.18	155 13.12	241 20.41	174 14.73	1181

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Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Strongly agree	84 36.52	83 21.84	77 13.56	244
Somewhat agree	64 27.83	96 25.26	158 27.82	318
Neither agree nor disagree	34	100	129	263

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	14.78	26.32	22.71	
Somewhat disagree	31	33	111	175
	13.48	8.68	19.54	
Strongly disagree	12	29	66	107
	5.22	7.63	11.62	
Don't know/no option	5	39	27	71
	2.17	10.26	4.75	
Total	230	380	568	1178
	19.52	32.26	48.22	

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

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Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Strongly agree	80	38	27	27	18	14	30	234
	35.40	26.76	28.72	22.88	10.91	11.57	11.49	
Somewhat agree	65	39	30	24	40	40	66	304
	28.76	27.46	31.91	20.34	24.24	33.06	25.29	
Neither agree nor disagree	32	32	17	31	34	29	76	251
	14.16	22.54	18.09	26.27	20.61	23.97	29.12	
Somewhat disagree	20	14	9	7	48	22	49	169
	8.85	9.86	9.57	5.93	29.09	18.18	18.77	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Strongly disagree	21	5	6	15	19	10	27	103
	9.29	3.52	6.38	12.71	11.52	8.26	10.34	
Don't know/no option	8	14	5	14	6	6	13	66
	3.54	9.86	5.32	11.86	3.64	4.96	4.98	
Total	226	142	94	118	165	121	261	1127
	20.05	12.60	8.34	10.47	14.64	10.74	23.16	

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

Q	PID3			
	Democrats	Independents	Republicans	Total
Strongly agree	145	27	62	234
	31.39	22.88	11.33	
Somewhat agree	134	24	147	305
	29.00	20.34	26.87	
Neither agree nor disagree	82	31	138	251
	17.75	26.27	25.23	
Somewhat disagree	43	7	119	169
	9.31	5.93	21.76	
Strongly disagree	32	15	56	103
	6.93	12.71	10.24	
Don't know/no option	26	14	25	65
	5.63	11.86	4.57	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	462	118	547	1127
	40.99	10.47	48.54	

Cell Contents	
Count	Column Percent

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Strongly agree	43 15.36	144 35.21	11 5.07	44 16.24	242
Somewhat agree	84 30.00	117 28.61	51 23.50	66 24.35	318
Neither agree nor disagree	65 23.21	73 17.85	58 26.73	66 24.35	262
Somewhat disagree	46 16.43	36 8.80	59 27.19	34 12.55	175
Strongly disagree	29 10.36	24 5.87	27 12.44	27 9.96	107
Don't know/no option	13 4.64	15 3.67	11 5.07	34 12.55	73
Total	280 23.79	409 34.75	217 18.44	271 23.02	1177

Cell Contents	
---------------	--

Field Dates: February 6 to February 15, 2015
 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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educ
Q      No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Strongly agree      10           68           69           23           56           17           243
                   32.26       18.09       21.17       25.56       23.14       14.91
-----
Somewhat agree      3           86           92           25           74           38           318
                   9.68       22.87       28.22       27.78       30.58       33.33
-----
Neither agree nor disagree  10           91           63           18           54           26           262
                   32.26       24.20       19.33       20.00       22.31       22.81
-----
Somewhat disagree   0           54           46           12           39           24           175
                   0.00       14.36       14.11       13.33       16.12       21.05
-----
Strongly disagree   6           42           32           8            11           9           108
                   19.35       11.17       9.82        8.89        4.55        7.89
-----
Don't know/no option  2           35           24           4            8            0           73
                   6.45       9.31        7.36        4.44        3.31        0.00
-----
Total                31          376          326          90           242          114          1179
                   2.63       31.89       27.65       7.63       20.53       9.67
=====

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Cell Contents

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

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

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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
-----
Strongly agree          31          40          39          51          82          243
                        17.22         17.17         26.00         18.02         24.77
-----
Somewhat agree         39          79          41          87          72          318
                        21.67         33.91         27.33         30.74         21.75
-----
Neither agree nor disagree  47          49          29          66          69          260
                        26.11         21.03         19.33         23.32         20.85
-----
Somewhat disagree     26          36          19          47          48          176
                        14.44         15.45         12.67         16.61         14.50
-----
Strongly disagree     24          16          15          24          28          107
                        13.33         6.87          10.00         8.48          8.46
-----
Don't know/no option  13          13          7           8          32          73
                        7.22         5.58          4.67          2.83          9.67
-----
Total                  180         233         150         283         331         1177
                        15.29         19.80         12.74         24.04         28.12
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Cell Contents
|-----|
|          Count |
|      Column Percent |
|-----|

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=====
                race
Q                White  Black  Hispanic  Asian  Native American  Mixed  Other  Total
-----
Strongly agree          122   46      68      5          1      1      1      244

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	16.76	31.51	25.47	38.46	25.00	8.33	10.00	
Somewhat agree	210	26	72	2	1	5	2	318
	28.85	17.81	26.97	15.38	25.00	41.67	20.00	
Neither agree nor disagree	175	31	45	3	1	3	5	263
	24.04	21.23	16.85	23.08	25.00	25.00	50.00	
Somewhat disagree	122	17	33	1	1	1	0	175
	16.76	11.64	12.36	7.69	25.00	8.33	0.00	
Strongly disagree	64	15	25	2	0	2	0	108
	8.79	10.27	9.36	15.38	0.00	16.67	0.00	
Don't know/no option	35	11	24	0	0	0	2	72
	4.81	7.53	8.99	0.00	0.00	0.00	20.00	
Total	728	146	267	13	4	12	10	1180
	61.69	12.37	22.63	1.10	0.34	1.02	0.85	

Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Strongly agree	124	1	23	10	73	14	245
	18.79	5.00	17.97	15.87	27.97	29.17	
Somewhat agree	175	3	37	15	73	15	318
	26.52	15.00	28.91	23.81	27.97	31.25	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Neither agree nor disagree	160 24.24	8 40.00	26 20.31	11 17.46	48 18.39	9 18.75	262
Somewhat disagree	105 15.91	5 25.00	20 15.62	13 20.63	25 9.58	6 12.50	174
Strongly disagree	58 8.79	2 10.00	14 10.94	8 12.70	23 8.81	3 6.25	108
Don't know/no option	38 5.76	1 5.00	8 6.25	6 9.52	19 7.28	1 2.08	73
Total	660 55.93	20 1.69	128 10.85	63 5.34	261 22.12	48 4.07	1180

=====
Cell Contents

Count
Column Percent

=====
Q

	gender		Total
	Male	Female	
Strongly agree	138 24.64	105 16.94	243
Somewhat agree	143 25.54	175 28.23	318
Neither agree nor disagree	133 23.75	130 20.97	263
Somewhat disagree	79 14.11	96 15.48	175

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Strongly disagree	42	66	108
	7.50	10.65	
Don't know/no option	25	48	73
	4.46	7.74	
Total	560	620	1180
	47.46	52.54	

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

Q	LOCATE			Total
	Urban	Suburban	Rural	
Strongly agree	96	103	44	243
	25.40	19.47	16.24	
Somewhat agree	95	169	54	318
	25.13	31.95	19.93	
Neither agree nor disagree	84	111	68	263
	22.22	20.98	25.09	
Somewhat disagree	46	76	53	175
	12.17	14.37	19.56	
Strongly disagree	26	47	35	108
	6.88	8.88	12.92	
Don't know/no option	31	23	17	71

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	8.20	4.35	6.27	
Total	378	529	271	1178
	32.09	44.91	23.01	

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

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=====
Q           metro
           Houston Area   Dallas-Fort Worth Area   San Antonio Area   Austin Area   Another Part of TX   Total
-----
Strongly agree           47           71           28           43           54           243
                        17.22           22.54           22.40           35.54           15.65
-----
Somewhat agree           80           86           31           36           85           318
                        29.30           27.30           24.80           29.75           24.64
-----
Neither agree nor disagree           71           60           30           15           86           262
                        26.01           19.05           24.00           12.40           24.93
-----
Somewhat disagree           32           53           13           15           63           176
                        11.72           16.83           10.40           12.40           18.26
-----
Strongly disagree           38           26           11           9           24           108
                        13.92           8.25           8.80           7.44           6.96
-----
Don't know/no option           5           19           12           3           33           72
                        1.83           6.03           9.60           2.48           9.57
-----
Total           273           315           125           121           345           1179
                        23.16           26.72           10.60           10.26           29.26
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Strongly agree   43     75     88     38    244
                 24.43  24.92  20.23  14.07
-----
Somewhat agree   48     85    111     74    318
                 27.27  28.24  25.52  27.41
-----
Neither agree nor disagree  35     49    109     70    263
                 19.89  16.28  25.06  25.93
-----
Somewhat disagree  22     44     69     41    176
                 12.50  14.62  15.86  15.19
-----
Strongly disagree  12     29     39     28    108
                 6.82   9.63   8.97  10.37
-----
Don't know/no option  16     19     19     19     73
                 9.09   6.31   4.37   7.04
-----
Total            176    301    435    270   1182
                 14.89  25.47  36.80  22.84
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q28D. Regional Traffic Congestion: insufficient spending on the maintenance of existing roads

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

Count
Column Percent

=====								
	LIBCON7							
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total

Strongly agree	20	37	31	82	42	32	34	278
	35.09	40.66	38.27	21.24	27.27	13.28	19.65	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat agree	22 38.60	26 28.57	22 27.16	123 31.87	47 30.52	74 30.71	48 27.75	362
Neither agree nor disagree	5 8.77	13 14.29	10 12.35	85 22.02	26 16.88	54 22.41	37 21.39	230
Somewhat disagree	5 8.77	9 9.89	16 19.75	36 9.33	21 13.64	46 19.09	30 17.34	163
Strongly disagree	3 5.26	5 5.49	1 1.23	26 6.74	11 7.14	26 10.79	15 8.67	87
Don't know/no option	2 3.51	1 1.10	1 1.23	34 8.81	7 4.55	9 3.73	9 5.20	63
Total	57 4.82	91 7.69	81 6.85	386 32.63	154 13.02	241 20.37	173 14.62	1183

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Strongly agree	88 38.26	82 21.24	109 19.19	279
Somewhat agree	71 30.87	123 31.87	169 29.75	363
Neither agree nor disagree	28	85	116	229

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	12.17	22.02	20.42	
Somewhat disagree	31	36	97	164
	13.48	9.33	17.08	
Strongly disagree	8	26	52	86
	3.48	6.74	9.15	
Don't know/no option	4	34	25	63
	1.74	8.81	4.40	
Total	230	386	568	1184
	19.43	32.60	47.97	

```

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

```

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Strongly agree	80	33	35	34	18	22	47	269
	35.56	23.40	37.23	27.20	10.91	18.33	17.94	
Somewhat agree	80	48	29	29	42	45	77	350
	35.56	34.04	30.85	23.20	25.45	37.50	29.39	
Neither agree nor disagree	30	24	13	27	43	26	58	221
	13.33	17.02	13.83	21.60	26.06	21.67	22.14	
Somewhat disagree	17	18	9	11	38	11	50	154
	7.56	12.77	9.57	8.80	23.03	9.17	19.08	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Strongly disagree	10	4	4	13	18	11	23	83
	4.44	2.84	4.26	10.40	10.91	9.17	8.78	

Don't know/no option	8	14	4	11	6	5	7	55
	3.56	9.93	4.26	8.80	3.64	4.17	2.67	

Total	225	141	94	125	165	120	262	1132
	19.88	12.46	8.30	11.04	14.58	10.60	23.14	

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Cell Contents
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|           |
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=====
Q          PID3
          Democrats  Independents  Republicans  Total
-----
Strongly agree          149           34           88          271
                   32.18           27.20           16.03
-----
Somewhat agree         158           29          164          351
                   34.13           23.20           29.87
-----
Neither agree nor disagree  67           27          126          220
                   14.47           21.60           22.95
-----
Somewhat disagree      44           11          100          155
                   9.50            8.80           18.21
-----
Strongly disagree       19           13           52           84
                   4.10           10.40           9.47
-----
Don't know/no option    26           11           19           56
                   5.62            8.80           3.46

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	463	125	549	1137
	40.72	10.99	48.28	

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

=====
 Q14
 Q Republican candidate Democratic candidate Tea Party candidate Don't know Total

Strongly agree	54 18.95	141 34.39	22 10.19	61 22.26	278
Somewhat agree	90 31.58	143 34.88	61 28.24	68 24.82	362
Neither agree nor disagree	69 24.21	62 15.12	42 19.44	57 20.80	230
Somewhat disagree	43 15.09	32 7.80	53 24.54	36 13.14	164
Strongly disagree	21 7.37	16 3.90	29 13.43	21 7.66	87
Don't know/no option	8 2.81	16 3.90	9 4.17	31 11.31	64
Total	285 24.05	410 34.60	216 18.23	274 23.12	1185

=====
 Cell Contents

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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

```

```

=====
Q           educ
           No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Strongly agree           10           75           78           29           57           29           278
                        30.30           19.79           23.93           32.58           23.46           25.44
-----
Somewhat agree           7           115           103           29           78           30           362
                        21.21           30.34           31.60           32.58           32.10           26.32
-----
Neither agree nor disagree           9           74           68           7           45           26           229
                        27.27           19.53           20.86           7.87           18.52           22.81
-----
Somewhat disagree           2           54           36           11           43           18           164
                        6.06           14.25           11.04           12.36           17.70           15.79
-----
Strongly disagree           2           30           23           8           14           11           88
                        6.06           7.92           7.06           8.99           5.76           9.65
-----
Don't know/no option           3           31           18           5           6           0           63
                        9.09           8.18           5.52           5.62           2.47           0.00
-----
Total           33           379           326           89           243           114           1184
                        2.79           32.01           27.53           7.52           20.52           9.63
=====

```

Cell Contents

```

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

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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


```

=====
                ATTEND
Q                More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
Strongly agree          35          54          34          65          89          277
                        19.44         23.48         22.08         23.05         26.49
-----
Somewhat agree         51          75          48          93          94          361
                        28.33         32.61         31.17         32.98         27.98
-----
Neither agree nor disagree  40          41          30          61          57          229
                        22.22         17.83         19.48         21.63         16.96
-----
Somewhat disagree     29          35          21          39          40          164
                        16.11         15.22         13.64         13.83         11.90
-----
Strongly disagree     15          15          11          17          29          87
                        8.33          6.52          7.14          6.03          8.63
-----
Don't know/no option  10          10          10          7           27          64
                        5.56          4.35          6.49          2.48          8.04
-----
Total                  180         230         154         282         336         1182
                        15.23         19.46         13.03         23.86         28.43
=====

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Cell Contents

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

```

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=====
                race
Q                White  Black  Hispanic  Asian  Native American  Mixed  Other  Total
-----
Strongly agree          161   45       66     4           1       1     1     279

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	22.12	29.80	24.72	28.57	25.00	7.69	9.09	
Somewhat agree	222	39	87	4	3	6	3	364
	30.49	25.83	32.58	28.57	75.00	46.15	27.27	
Neither agree nor disagree	141	27	51	2	0	2	6	229
	19.37	17.88	19.10	14.29	0.00	15.38	54.55	
Somewhat disagree	123	19	18	2	0	1	1	164
	16.90	12.58	6.74	14.29	0.00	7.69	9.09	
Strongly disagree	52	11	21	2	0	2	0	88
	7.14	7.28	7.87	14.29	0.00	15.38	0.00	
Don't know/no option	29	10	24	0	0	1	0	64
	3.98	6.62	8.99	0.00	0.00	7.69	0.00	
Total	728	151	267	14	4	13	11	1188
	61.28	12.71	22.47	1.18	0.34	1.09	0.93	

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Cell Contents
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Count	Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Strongly agree	152	1	33	12	65	15	278
	23.10	5.00	25.78	18.46	24.34	32.61	
Somewhat agree	194	4	45	21	82	16	362
	29.48	20.00	35.16	32.31	30.71	34.78	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Neither agree nor disagree	136 20.67	9 45.00	21 16.41	12 18.46	48 17.98	4 8.70	230
Somewhat disagree	90 13.68	4 20.00	14 10.94	9 13.85	38 14.23	7 15.22	162
Strongly disagree	50 7.60	1 5.00	10 7.81	5 7.69	18 6.74	3 6.52	87
Don't know/no option	36 5.47	1 5.00	5 3.91	6 9.23	16 5.99	1 2.17	65
Total	658 55.57	20 1.69	128 10.81	65 5.49	267 22.55	46 3.89	1184

=====
Cell Contents

Count
Column Percent

=====
Q

	gender		Total
	Male	Female	
Strongly agree	146 25.75	132 21.29	278
Somewhat agree	183 32.28	180 29.03	363
Neither agree nor disagree	106 18.69	124 20.00	230
Somewhat disagree	71 12.52	93 15.00	164

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Strongly disagree	37	51	88
	6.53	8.23	
Don't know/no option	24	40	64
	4.23	6.45	
Total	567	620	1187
	47.77	52.23	

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

Q	LOCATE			
	Urban	Suburban	Rural	Total
Strongly agree	109	115	54	278
	28.53	21.74	19.78	
Somewhat agree	100	188	74	362
	26.18	35.54	27.11	
Neither agree nor disagree	70	101	58	229
	18.32	19.09	21.25	
Somewhat disagree	50	67	46	163
	13.09	12.67	16.85	
Strongly disagree	25	38	25	88
	6.54	7.18	9.16	
Don't know/no option	28	20	16	64

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	7.33	3.78	5.86	
Total	382	529	273	1184
	32.26	44.68	23.06	

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

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```

=====
Q metro
Houston Area Dallas-Fort Worth Area San Antonio Area Austin Area Another Part of TX Total
-----
Strongly agree 62 84 35 30 67 278
                22.63 26.50 28.00 24.79 19.14
-----
Somewhat agree 100 101 31 37 94 363
                36.50 31.86 24.80 30.58 26.86
-----
Neither agree nor disagree 50 60 26 21 73 230
                18.25 18.93 20.80 17.36 20.86
-----
Somewhat disagree 31 38 12 22 61 164
                11.31 11.99 9.60 18.18 17.43
-----
Strongly disagree 25 18 10 8 27 88
                9.12 5.68 8.00 6.61 7.71
-----
Don't know/no option 6 16 11 3 28 64
                2.19 5.05 8.80 2.48 8.00
-----
Total 274 317 125 121 350 1187
      23.08 26.71 10.53 10.19 29.49
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Strongly agree   40     66    114    59    279
                 22.35  22.00  25.97  21.85
-----
Somewhat agree  58     97    118    91    364
                 32.40  32.33  26.88  33.70
-----
Neither agree nor disagree  33     57    93     46    229
                 18.44  19.00  21.18  17.04
-----
Somewhat disagree  27     39    57     40    163
                 15.08  13.00  12.98  14.81
-----
Strongly disagree  7      26    38     17     88
                 3.91   8.67   8.66   6.30
-----
Don't know/no option  14     15    19     17     65
                 7.82   5.00   4.33   6.30
-----
Total            179    300   439    270   1188
                 15.07  25.25  36.95  22.73
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q28E. Regional Traffic Congestion: economic growth

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

	Count	Column Percent
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Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Strongly agree	14 25.45	24 26.09	23 28.40	85 22.19	49 31.41	68 28.33	60 35.50	323

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat agree	28 50.91	43 46.74	31 38.27	151 39.43	62 39.74	107 44.58	55 32.54	477
Neither agree nor disagree	2 3.64	15 16.30	14 17.28	89 23.24	25 16.03	28 11.67	33 19.53	206
Somewhat disagree	4 7.27	3 3.26	10 12.35	9 2.35	7 4.49	23 9.58	10 5.92	66
Strongly disagree	5 9.09	6 6.52	1 1.23	20 5.22	8 5.13	7 2.92	4 2.37	51
Don't know/no option	2 3.64	1 1.09	2 2.47	29 7.57	5 3.21	7 2.92	7 4.14	53
Total	55 4.68	92 7.82	81 6.89	383 32.57	156 13.27	240 20.41	169 14.37	1176

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Strongly agree	61 26.64	85 22.19	178 31.39	324
Somewhat agree	102 44.54	151 39.43	224 39.51	477
Neither agree nor disagree	32	89	86	207

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	13.97	23.24	15.17	
Somewhat disagree	17	9	40	66
	7.42	2.35	7.05	
Strongly disagree	12	20	20	52
	5.24	5.22	3.53	
Don't know/no option	5	29	19	53
	2.18	7.57	3.35	
Total	229	383	567	1179
	19.42	32.49	48.09	

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

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Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Strongly agree	65	28	28	33	37	43	80	314
	28.76	19.72	30.43	26.83	22.29	34.96	31.01	
Somewhat agree	90	62	46	41	76	52	96	463
	39.82	43.66	50.00	33.33	45.78	42.28	37.21	
Neither agree nor disagree	42	30	10	26	26	15	45	194
	18.58	21.13	10.87	21.14	15.66	12.20	17.44	
Somewhat disagree	10	4	4	5	13	6	21	63
	4.42	2.82	4.35	4.07	7.83	4.88	8.14	

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Strongly disagree	11	7	1	13	8	3	8	51
	4.87	4.93	1.09	10.57	4.82	2.44	3.10	
Don't know/no option	8	11	3	5	6	4	8	45
	3.54	7.75	3.26	4.07	3.61	3.25	3.10	
Total	226	142	92	123	166	123	258	1130
	20.00	12.57	8.14	10.88	14.69	10.88	22.83	

=====
Cell Contents

Count
Column Percent

Q	PID3			Total
	Democrats	Independents	Republicans	
Strongly agree	121	33	159	313
	26.25	26.83	29.12	
Somewhat agree	198	41	224	463
	42.95	33.33	41.03	
Neither agree nor disagree	83	26	86	195
	18.00	21.14	15.75	
Somewhat disagree	18	5	40	63
	3.90	4.07	7.33	
Strongly disagree	19	13	19	51
	4.12	10.57	3.48	
Don't know/no option	22	5	18	45
	4.77	4.07	3.30	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	461	123	546	1130
	40.80	10.88	48.32	

Cell Contents	
Count	Column Percent

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Strongly agree	78 27.76	119 29.17	66 30.56	62 22.46	325
Somewhat agree	113 40.21	176 43.14	83 38.43	104 37.68	476
Neither agree nor disagree	47 16.73	76 18.63	25 11.57	60 21.74	208
Somewhat disagree	22 7.83	17 4.17	18 8.33	9 3.26	66
Strongly disagree	11 3.91	12 2.94	18 8.33	10 3.62	51
Don't know/no option	10 3.56	8 1.96	6 2.78	31 11.23	55
Total	281 23.79	408 34.55	216 18.29	276 23.37	1181

Cell Contents

Field Dates: February 6 to February 15, 2015
 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           educ
           No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Strongly agree           7           90           101           24           70           31           323
                        20.00           23.56           30.98           26.97           29.29           27.43
-----
Somewhat agree           4           157           121           42           101           53           478
                        11.43           41.10           37.12           47.19           42.26           46.90
-----
Neither agree nor disagree           19           64           55           12           39           20           209
                        54.29           16.75           16.87           13.48           16.32           17.70
-----
Somewhat disagree           2           20           20           7           14           5           68
                        5.71           5.24           6.13           7.87           5.86           4.42
-----
Strongly disagree           0           25           15           1           8           3           52
                        0.00           6.54           4.60           1.12           3.35           2.65
-----
Don't know/no option           3           26           14           3           7           1           54
                        8.57           6.81           4.29           3.37           2.93           0.88
-----
Total           35           382           326           89           239           113           1184
                        2.96           32.26           27.53           7.52           20.19           9.54
=====

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

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
                ATTEND
Q                More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
Strongly agree          54          72          44          74          80          324
                        30.34         31.30         28.39         26.62        23.74
-----
Somewhat agree         71          90          54          122         138          475
                        39.89         39.13         34.84         43.88        40.95
-----
Neither agree nor disagree  29          43          29          44          61          206
                        16.29         18.70         18.71         15.83        18.10
-----
Somewhat disagree     14          10           9           20          14           67
                        7.87          4.35          5.81          7.19         4.15
-----
Strongly disagree      1           5           11          14           21           52
                        0.56          2.17          7.10          5.04         6.23
-----
Don't know/no option   9           10           8            4           23           54
                        5.06          4.35          5.16          1.44         6.82
-----
Total                  178         230         155         278         337         1178
                        15.11        19.52        13.16        23.60        28.61
=====

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

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```

=====
                race
Q                White  Black  Hispanic  Asian  Native American  Mixed  Other  Total
-----
Strongly agree          195   56       62     4           2     2     2     323

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	26.97	37.33	23.13	30.77	50.00	18.18	20.00	
Somewhat agree	294	54	109	6	2	7	5	477
	40.66	36.00	40.67	46.15	50.00	63.64	50.00	
Neither agree nor disagree	125	26	51	2	0	1	3	208
	17.29	17.33	19.03	15.38	0.00	9.09	30.00	
Somewhat disagree	54	1	10	1	0	1	0	67
	7.47	0.67	3.73	7.69	0.00	9.09	0.00	
Strongly disagree	28	8	15	0	0	0	0	51
	3.87	5.33	5.60	0.00	0.00	0.00	0.00	
Don't know/no option	27	5	21	0	0	0	0	53
	3.73	3.33	7.84	0.00	0.00	0.00	0.00	
Total	723	150	268	13	4	11	10	1179
	61.32	12.72	22.73	1.10	0.34	0.93	0.85	

Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Strongly agree	197	4	30	14	71	9	325
	30.08	19.05	23.26	21.54	26.59	19.15	
Somewhat agree	253	8	62	24	109	21	477
	38.63	38.10	48.06	36.92	40.82	44.68	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Neither agree nor disagree	119 18.17	4 19.05	21 16.28	12 18.46	45 16.85	7 14.89	208
Somewhat disagree	35 5.34	4 19.05	8 6.20	5 7.69	12 4.49	3 6.38	67
Strongly disagree	19 2.90	1 4.76	4 3.10	4 6.15	18 6.74	6 12.77	52
Don't know/no option	32 4.89	0 0.00	4 3.10	6 9.23	12 4.49	1 2.13	55
Total	655 55.32	21 1.77	129 10.90	65 5.49	267 22.55	47 3.97	1184

=====
Cell Contents

Count
Column Percent

=====
Q

	gender		Total
	Male	Female	
Strongly agree	157 27.84	168 27.10	325
Somewhat agree	235 41.67	242 39.03	477
Neither agree nor disagree	100 17.73	108 17.42	208
Somewhat disagree	36 6.38	31 5.00	67

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Strongly disagree	22	30	52
	3.90	4.84	
Don't know/no option	14	41	55
	2.48	6.61	
Total	564	620	1184
	47.64	52.36	

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

Q	LOCATE			
	Urban	Suburban	Rural	Total
Strongly agree	106	153	64	323
	27.82	29.03	23.53	
Somewhat agree	151	233	94	478
	39.63	44.21	34.56	
Neither agree nor disagree	66	86	55	207
	17.32	16.32	20.22	
Somewhat disagree	21	21	24	66
	5.51	3.98	8.82	
Strongly disagree	15	16	21	52
	3.94	3.04	7.72	
Don't know/no option	22	18	14	54

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	5.77	3.42	5.15	
Total	381	527	272	1180
	32.29	44.66	23.05	

```

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

```

```

=====
Q metro
Houston Area  Dallas-Fort Worth Area  San Antonio Area  Austin Area  Another Part of TX  Total
-----
Strongly agree          94          101          31          41          56          323
                        34.43          31.96          25.00          34.17          16.09
-----
Somewhat agree         116          119          48          60          135          478
                        42.49          37.66          38.71          50.00          38.79
-----
Neither agree nor disagree  47          60          22          7          71          207
                        17.22          18.99          17.74          5.83          20.40
-----
Somewhat disagree      9           16           6           5           30           66
                        3.30           5.06           4.84           4.17           8.62
-----
Strongly disagree      3           9            7           4           30           53
                        1.10           2.85           5.65           3.33           8.62
-----
Don't know/no option   4           11           10           3           26           54
                        1.47           3.48           8.06           2.50           7.47
-----
Total                   273          316          124          120          348          1181
                        23.12          26.76          10.50          10.16          29.47
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Strongly agree   46     89    121    69   325
                 25.84  29.57  27.63  25.75
-----
Somewhat agree  74    112    173    119   478
                 41.57  37.21  39.50  44.40
-----
Neither agree nor disagree  27     56     81     44   208
                 15.17  18.60  18.49  16.42
-----
Somewhat disagree  10     16     25     16    67
                 5.62   5.32   5.71   5.97
-----
Strongly disagree  11     12     23     6    52
                 6.18   3.99   5.25   2.24
-----
Don't know/no option  10     16     15     14    55
                 5.62   5.32   3.42   5.22
-----
Total            178    301    438    268  1185
                 15.02  25.40  36.96  22.62
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q29. Immigration: In-State Tuition Support

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

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

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
In-state tuition	45 78.95	72 78.26	58 71.60	164 42.27	54 34.18	74 30.83	33 18.64	500

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Out-of-state tuition	5	10	14	120	91	153	125	518
	8.77	10.87	17.28	30.93	57.59	63.75	70.62	
Don't know/No opinion	7	10	9	104	13	13	19	175
	12.28	10.87	11.11	26.80	8.23	5.42	10.73	
Total	57	92	81	388	158	240	177	1193
	4.78	7.71	6.79	32.52	13.24	20.12	14.84	

Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
In-state tuition	175	164	161	500
	75.76	42.27	27.95	
Out-of-state tuition	30	120	370	520
	12.99	30.93	64.24	
Don't know/No opinion	26	104	45	175
	11.26	26.80	7.81	
Total	231	388	576	1195
	19.33	32.47	48.20	

Cell Contents

Count
Column Percent

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

|-----|

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=====
Q          PID7
          StrDem  WeakDem  LeanDem   Ind  LeanRep  WeakRep  StrRep  Total
-----
In-state tuition      150      73      63      41      52      47      64      490
                   65.79   51.05   67.02  32.80   30.95   38.21   24.24
-----
Out-of-state tuition   45      42      18      60     104      60     170     499
                   19.74   29.37   19.15  48.00   61.90   48.78   64.39
-----
Don't know/No opinion  33      28      13      24      12      16      30     156
                   14.47   19.58   13.83  19.20    7.14   13.01   11.36
-----
Total                 228     143     94     125     168     123     264    1145
                   19.91   12.49    8.21  10.92   14.67   10.74   23.06
=====

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Cell Contents

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

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=====
Q          PID3
          Democrats  Independents  Republicans  Total
-----
In-state tuition      286          41          163         490
                   61.51         32.80         29.42
-----
Out-of-state tuition  105          60          333         498
                   22.58         48.00         60.11
-----
Don't know/No opinion  74          24          58         156
                   15.91         19.20         10.47
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	465	125	554	1144
	40.65	10.93	48.43	

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

=====
 Q14
 Q Republican candidate Democratic candidate Tea Party candidate Don't know Total

In-state tuition	101	278	46	76	501
	35.07	67.31	21.20	27.34	
Out-of-state tuition	148	79	162	131	520
	51.39	19.13	74.65	47.12	
Don't know/No opinion	39	56	9	71	175
	13.54	13.56	4.15	25.54	
Total	288	413	217	278	1196
	24.08	34.53	18.14	23.24	

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

=====
 educ
 Q No HS High school graduate Some college 2-year 4-year Post-grad Total

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

In-state tuition	9	129	149	37	120	58	502
	25.71	33.51	45.02	41.11	49.59	50.88	
Out-of-state tuition	19	179	135	42	92	52	519
	54.29	46.49	40.79	46.67	38.02	45.61	
Don't know/No opinion	7	77	47	11	30	4	176
	20.00	20.00	14.20	12.22	12.40	3.51	
Total	35	385	331	90	242	114	1197
	2.92	32.16	27.65	7.52	20.22	9.52	

=====
 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		
In-state tuition	69	96	71	111	153	500	
	37.91	41.20	45.22	39.08	45.40		
Out-of-state tuition	91	104	66	129	128	518	
	50.00	44.64	42.04	45.42	37.98		
Don't know/No opinion	22	33	20	44	56	175	
	12.09	14.16	12.74	15.49	16.62		
Total	182	233	157	284	337	1193	
	15.26	19.53	13.16	23.81	28.25		

=====
 Cell Contents

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

```

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

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```

=====
                race
Q           White  Black  Hispanic  Asian  Native American  Mixed  Other  Total
-----
In-state tuition      290    70    127    7            2    5    1    502
                    39.35  46.36   47.21  53.85           50.00  41.67  10.00
-----
Out-of-state tuition  367    49    80    5            2    7    9    519
                    49.80  32.45   29.74  38.46           50.00  58.33  90.00
-----
Don't know/No opinion  80    32    62    1            0    0    0    175
                    10.85  21.19   23.05  7.69            0.00  0.00  0.00
-----
Total                 737    151    269    13            4    12   10   1196
                    61.62  12.63   22.49  1.09           0.33  1.00  0.84
=====

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Cell Contents

```

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

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=====
                MARITAL
Q           Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
In-state tuition      257    7    49    18    146            25    502
                    38.82   35.00   37.69   25.71   54.48           53.19
-----
Out-of-state tuition  325    6    62    33    78            15    519
                    49.09   30.00   47.69   47.14   29.10           31.91
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Don't know/No opinion	80	7	19	19	44	7	176
	12.08	35.00	14.62	27.14	16.42	14.89	

Total	662	20	130	70	268	47	1197
	55.30	1.67	10.86	5.85	22.39	3.93	
=====							

Cell Contents

Count
Column Percent

Q	gender		Total
	Male	Female	
In-state tuition	229	274	503
	40.32	43.49	
Out-of-state tuition	274	246	520
	48.24	39.05	
Don't know/No opinion	65	110	175
	11.44	17.46	
Total	568	630	1198
	47.41	52.59	

Cell Contents

Count
Column Percent

LOCATE

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	Urban	Suburban	Rural	Total
In-state tuition	212 55.06	210 39.25	79 28.83	501
Out-of-state tuition	114 29.61	252 47.10	152 55.47	518
Don't know/No opinion	59 15.32	73 13.64	43 15.69	175
Total	385 32.24	535 44.81	274 22.95	1194

=====
Cell Contents

Count
Column Percent

Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
In-state tuition	124 44.93	134 41.61	47 37.30	72 60.00	125 35.51	502
Out-of-state tuition	120 43.48	145 45.03	53 42.06	35 29.17	166 47.16	519
Don't know/No opinion	32 11.59	43 13.35	26 20.63	13 10.83	61 17.33	175
Total	276 23.08	322 26.92	126 10.54	120 10.03	352 29.43	1196

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Cell Contents

	Count
	Column Percent

```

=====
Q              AGEG
              18-29  30-44  45-64  65+  Total
-----
In-state tuition      111    130    159    102    502
                    62.36  43.05  36.05  36.82
-----
Out-of-state tuition   32     129    219    140    520
                    17.98  42.72  49.66  50.54
-----
Don't know/No opinion  35     43     63     35    176
                    19.66  14.24  14.29  12.64
-----
Total                 178    302    441    277   1198
                    14.86  25.21  36.81  23.12
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q37. Immigration: Immediate Deportation Support

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

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

LIBCON7								
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total
Strongly agree	4 7.14	5 5.32	12 14.81	96 24.68	66 41.77	116 47.93	110 62.15	409

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat agree	7 12.50	8 8.51	9 11.11	101 25.96	52 32.91	84 34.71	33 18.64	294
Somewhat disagree	7 12.50	27 28.72	20 24.69	60 15.42	29 18.35	28 11.57	14 7.91	185
Strongly disagree	35 62.50	50 53.19	39 48.15	74 19.02	9 5.70	11 4.55	14 7.91	232
Don't know	3 5.36	4 4.26	1 1.23	58 14.91	2 1.27	3 1.24	6 3.39	77
Total	56 4.68	94 7.85	81 6.77	389 32.50	158 13.20	242 20.22	177 14.79	1197

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Strongly agree	21 9.05	96 24.68	291 50.52	408
Somewhat agree	24 10.34	101 25.96	170 29.51	295
Somewhat disagree	55 23.71	60 15.42	71 12.33	186
Strongly disagree	124	74	34	232

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	53.45	19.02	5.90	

Don't know	8	58	10	76
	3.45	14.91	1.74	

Total	232	389	576	1197
	19.38	32.50	48.12	

```

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

```

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=====
Q          PID7
          StrDem  WeakDem  LeanDem   Ind  LeanRep  WeakRep  StrRep  Total
-----
Strongly agree    44     31     11     39     80     39     144     388
                  19.38    21.68    11.70   31.20   47.34    31.45    54.34
-----
Somewhat agree    29     30     17     32     59     55     69     291
                  12.78    20.98    18.09   25.60   34.91    44.35    26.04
-----
Somewhat disagree 41     27     32     15     22     9      33     179
                  18.06    18.88    34.04   12.00   13.02     7.26    12.45
-----
Strongly disagree 97     43     30     27     7      11     9      224
                  42.73    30.07    31.91   21.60    4.14     8.87     3.40
-----
Don't know        16     12     4      12     1      10     10     65
                  7.05     8.39     4.26    9.60    0.59     8.06     3.77
-----
Total             227    143     94    125    169    124    265    1147
                  19.79    12.47     8.20   10.90   14.73   10.81    23.10
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q          PID3
          Democrats  Independents  Republicans  Total
-----
Strongly agree      86           39           264         389
                   18.53          31.20          47.40
-----
Somewhat agree     76           32           182         290
                   16.38          25.60          32.68
-----
Somewhat disagree  100          15            64         179
                   21.55          12.00          11.49
-----
Strongly disagree  170          27            26         223
                   36.64          21.60           4.67
-----
Don't know         32           12            21         65
                   6.90           9.60           3.77
-----
Total              464          125           557        1146
                   40.49          10.91          48.60
=====

```

Cell Contents

Count
Column Percent

Q14

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Strongly agree	112 39.02	58 14.08	135 61.64	104 37.14	409
Somewhat agree	107 37.28	70 16.99	57 26.03	61 21.79	295
Somewhat disagree	40 13.94	85 20.63	18 8.22	43 15.36	186
Strongly disagree	18 6.27	173 41.99	9 4.11	32 11.43	232
Don't know	10 3.48	26 6.31	0 0.00	40 14.29	76
Total	287 23.96	412 34.39	219 18.28	280 23.37	1198

=====
Cell Contents

Count
Column Percent

Q	educ No HS	High school graduate	Some college	2-year	4-year	Post-grad	Total
Strongly agree	9 25.00	165 42.86	104 31.52	31 33.70	72 29.63	29 25.22	410
Somewhat agree	13 36.11	86 22.34	89 26.97	22 23.91	54 22.22	30 26.09	294

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat disagree	9	38	58	14	41	26	186
	25.00	9.87	17.58	15.22	16.87	22.61	
Strongly disagree	3	57	65	19	63	26	233
	8.33	14.81	19.70	20.65	25.93	22.61	
Don't know	2	39	14	6	13	4	78
	5.56	10.13	4.24	6.52	5.35	3.48	
Total	36	385	330	92	243	115	1201
	3.00	32.06	27.48	7.66	20.23	9.58	

=====
 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		
Strongly agree	101	71	52	89	95	408	
	55.80	30.34	33.33	31.34	28.11		
Somewhat agree	38	77	35	72	71	293	
	20.99	32.91	22.44	25.35	21.01		
Somewhat disagree	15	29	33	53	53	183	
	8.29	12.39	21.15	18.66	15.68		
Strongly disagree	18	42	26	56	91	233	
	9.94	17.95	16.67	19.72	26.92		
Don't know	9	15	10	14	28	76	
	4.97	6.41	6.41	4.93	8.28		

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	181	234	156	284	338	1193
	15.17	19.61	13.08	23.81	28.33	

```

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

```

Q	race							
	White	Black	Hispanic	Asian	Native American	Mixed	Other	Total
Strongly agree	282	53	54	5	2	4	9	409
	38.21	35.33	20.00	33.33	50.00	36.36	81.82	
Somewhat agree	188	30	68	3	1	4	1	295
	25.47	20.00	25.19	20.00	25.00	36.36	9.09	
Somewhat disagree	107	20	53	4	0	2	0	186
	14.50	13.33	19.63	26.67	0.00	18.18	0.00	
Strongly disagree	125	38	65	2	1	1	1	233
	16.94	25.33	24.07	13.33	25.00	9.09	9.09	
Don't know	36	9	30	1	0	0	0	76
	4.88	6.00	11.11	6.67	0.00	0.00	0.00	
Total	738	150	270	15	4	11	11	1199
	61.55	12.51	22.52	1.25	0.33	0.92	0.92	

```

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

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

```

=====
MARITAL
Q      Married   Separated   Divorced   Widowed   Single   Domestic Partnership   Total
-----
Strongly agree      246         6         45         30         70                13       410
                   36.99      28.57      34.88      42.25      26.22                27.66
-----
Somewhat agree      179         4         33         13         61                 5       295
                   26.92      19.05      25.58      18.31      22.85                10.64
-----
Somewhat disagree   103         2         14         12         51                 4       186
                   15.49       9.52      10.85      16.90      19.10                 8.51
-----
Strongly disagree    100         4         29         14         66                 20      233
                   15.04      19.05      22.48      19.72      24.72                42.55
-----
Don't know           37         5         8          2         19                 5        76
                   5.56      23.81       6.20       2.82       7.12                10.64
-----
Total                665        21        129        71        267                47      1200
                   55.42       1.75      10.75       5.92      22.25                 3.92
=====

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Cell Contents

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

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=====
gender
Q      Male   Female   Total
-----
Strongly agree      200     209     409
                   35.15    33.17

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat agree	135 23.73	159 25.24	294
Somewhat disagree	103 18.10	83 13.17	186
Strongly disagree	109 19.16	124 19.68	233
Don't know	22 3.87	55 8.73	77
Total	569 47.46	630 52.54	1199

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

Q	LOCATE			Total
	Urban	Suburban	Rural	
Strongly agree	93 24.22	184 34.26	133 48.36	410
Somewhat agree	94 24.48	127 23.65	71 25.82	292
Somewhat disagree	67 17.45	92 17.13	27 9.82	186
Strongly disagree	106	100	25	231

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	27.60	18.62	9.09	

Don't know	24	34	19	77
	6.25	6.33	6.91	

Total	384	537	275	1196
	32.11	44.90	22.99	

```

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

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=====
metro
Q           Houston Area  Dallas-Fort Worth Area  San Antonio Area  Austin Area  Another Part of TX  Total
-----
Strongly agree           87                113                44                24                141                409
                        31.41                34.98                34.92                20.00                39.94
-----
Somewhat agree           73                81                23                26                91                294
                        26.35                25.08                18.25                21.67                25.78
-----
Somewhat disagree        53                52                17                21                42                185
                        19.13                16.10                13.49                17.50                11.90
-----
Strongly disagree        51                59                36                39                49                234
                        18.41                18.27                28.57                32.50                13.88
-----
Don't know                13                18                6                10                30                77
                        4.69                5.57                4.76                8.33                8.50
-----
Total                    277                323                126                120                353                1199
                        23.10                26.94                10.51                10.01                29.44
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q          AGEG
          18-29  30-44  45-64  65+  Total
-----
Strongly agree      35    84   177   113   409
                   19.55  27.81  40.14  40.94
-----
Somewhat agree     48    76    94    75   293
                   26.82  25.17  21.32  27.17
-----
Somewhat disagree  33    52    76    26   187
                   18.44  17.22  17.23   9.42
-----
Strongly disagree  44    71    70    48   233
                   24.58  23.51  15.87  17.39
-----
Don't know         19    19    24    14    76
                   10.61   6.29   5.44   5.07
-----
Total              179   302   441   276  1198
                   14.94  25.21  36.81  23.04
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q30A. Education Policy Effectiveness: Creating a School Voucher Program

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

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

LIBCON7								
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total
Extremely effective	8 14.04	5 5.49	5 6.17	61 16.22	43 27.39	71 29.71	73 41.48	266

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat effective	9	22	16	95	41	84	47	314
	15.79	24.18	19.75	25.27	26.11	35.15	26.70	
Not very effective	8	10	18	55	26	38	20	175
	14.04	10.99	22.22	14.63	16.56	15.90	11.36	
Not at all effective	24	40	28	68	14	11	13	198
	42.11	43.96	34.57	18.09	8.92	4.60	7.39	
Don't know/no opinion	8	14	14	97	33	35	23	224
	14.04	15.38	17.28	25.80	21.02	14.64	13.07	
Total	57	91	81	376	157	239	176	1177
	4.84	7.73	6.88	31.95	13.34	20.31	14.95	

Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Extremely effective	18	61	187	266
	7.86	16.22	32.64	
Somewhat effective	47	95	173	315
	20.52	25.27	30.19	
Not very effective	35	55	84	174
	15.28	14.63	14.66	
Not at all effective	93	68	38	199

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	40.61	18.09	6.63	

Don't know/no opinion	36	97	91	224
	15.72	25.80	15.88	

Total	229	376	573	1178
	19.44	31.92	48.64	

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

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=====
Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Extremely effective  28    15    11    20    68    30    83    255
                   12.50  10.79  11.70  16.39  40.72  24.19  32.30
-----
Somewhat effective  48    33    24    29    54    38    79    305
                   21.43  23.74  25.53  23.77  32.34  30.65  30.74
-----
Not very effective  37    16    16    20    21    14    41    165
                   16.52  11.51  17.02  16.39  12.57  11.29  15.95
-----
Not at all effective 72    31    31    22    8    16    17    197
                   32.14  22.30  32.98  18.03  4.79  12.90  6.61
-----
Don't know/no opinion 39    44    12    31    16    26    37    205
                   17.41  31.65  12.77  25.41  9.58  20.97  14.40
-----
Total              224    139    94    122    167    124    257    1127
                   19.88  12.33  8.34  10.83  14.82  11.00  22.80
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

Q	PID3			Total
	Democrats	Independents	Republicans	
Extremely effective	54 11.79	20 16.39	181 33.03	255
Somewhat effective	106 23.14	29 23.77	171 31.20	306
Not very effective	69 15.07	20 16.39	77 14.05	166
Not at all effective	134 29.26	22 18.03	41 7.48	197
Don't know/no opinion	95 20.74	31 25.41	78 14.23	204
Total	458 40.60	122 10.82	548 48.58	1128

Cell Contents

Count
Column Percent

Q14

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Extremely effective	73 25.44	52 12.84	86 40.00	53 19.70	264
Somewhat effective	89 31.01	94 23.21	72 33.49	58 21.56	313
Not very effective	53 18.47	65 16.05	18 8.37	38 14.13	174
Not at all effective	31 10.80	117 28.89	18 8.37	34 12.64	200
Don't know/no opinion	41 14.29	77 19.01	21 9.77	86 31.97	225
Total	287 24.40	405 34.44	215 18.28	269 22.87	1176

=====
Cell Contents

Count	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Extremely effective	9 25.71	92 24.53	74 22.77	16 17.98	43 17.84	31 26.96	265
Somewhat effective	5 14.29	93 24.80	87 26.77	27 30.34	71 29.46	33 28.70	316

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Not very effective	7 20.00	38 10.13	52 16.00	18 20.22	43 17.84	16 13.91	174
Not at all effective	2 5.71	52 13.87	48 14.77	13 14.61	57 23.65	28 24.35	200
Don't know/no opinion	12 34.29	100 26.67	64 19.69	15 16.85	27 11.20	7 6.09	225
Total	35 2.97	375 31.78	325 27.54	89 7.54	241 20.42	115 9.75	1180

=====
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		
Extremely effective	55 30.22	60 25.86	46 30.46	57 20.73	47 14.03	265	
Somewhat effective	48 26.37	62 26.72	44 29.14	75 27.27	86 25.67	315	
Not very effective	22 12.09	34 14.66	24 15.89	49 17.82	44 13.13	173	
Not at all effective	23 12.64	34 14.66	18 11.92	47 17.09	75 22.39	197	
Don't know/no opinion	34 18.68	42 18.10	19 12.58	47 17.09	83 24.78	225	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	182	232	151	275	335	1175
	15.49	19.74	12.85	23.40	28.51	

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

```

Q	race							
	White	Black	Hispanic	Asian	Native American	Mixed	Other	Total
Extremely effective	174	29	57	2	0	1	2	265
	23.77	19.21	22.01	15.38	0.00	9.09	18.18	
Somewhat effective	193	37	69	4	2	7	4	316
	26.37	24.50	26.64	30.77	50.00	63.64	36.36	
Not very effective	110	23	36	4	0	1	1	175
	15.03	15.23	13.90	30.77	0.00	9.09	9.09	
Not at all effective	132	22	38	2	1	1	3	199
	18.03	14.57	14.67	15.38	25.00	9.09	27.27	
Don't know/no opinion	123	40	59	1	1	1	1	226
	16.80	26.49	22.78	7.69	25.00	9.09	9.09	
Total	732	151	259	13	4	11	11	1181
	61.98	12.79	21.93	1.10	0.34	0.93	0.93	

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

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Extremely effective	164 25.08	3 17.65	22 17.19	14 20.29	55 20.83	7 15.22	265
Somewhat effective	168 25.69	5 29.41	28 21.88	25 36.23	72 27.27	17 36.96	315
Not very effective	90 13.76	4 23.53	23 17.97	11 15.94	39 14.77	6 13.04	173
Not at all effective	117 17.89	3 17.65	27 21.09	8 11.59	38 14.39	7 15.22	200
Don't know/no opinion	115 17.58	2 11.76	28 21.88	11 15.94	60 22.73	9 19.57	225
Total	654 55.52	17 1.44	128 10.87	69 5.86	264 22.41	46 3.90	1178

Cell Contents

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

Q	gender		Total
	Male	Female	
Extremely effective	152 27.29	113 18.14	265

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat effective	158	158	316
	28.37	25.36	
Not very effective	74	100	174
	13.29	16.05	
Not at all effective	92	108	200
	16.52	17.34	
Don't know/no opinion	81	144	225
	14.54	23.11	
Total	557	623	1180
	47.20	52.80	

=====

Cell Contents

Count
Column Percent

Q	LOCATE			
	Urban	Suburban	Rural	Total
Extremely effective	92	111	63	266
	24.34	20.94	23.33	
Somewhat effective	100	151	63	314
	26.46	28.49	23.33	
Not very effective	58	78	37	173
	15.34	14.72	13.70	
Not at all effective	59	86	55	200

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	15.61	16.23	20.37	

Don't know/no opinion	69	104	52	225
	18.25	19.62	19.26	

Total	378	530	270	1178
	32.09	44.99	22.92	

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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
-----
Extremely effective           62           75           24           25           79           265
                               22.55           23.51           19.20           21.19           23.10
-----
Somewhat effective           85           69           41           34           86           315
                               30.91           21.63           32.80           28.81           25.15
-----
Not very effective           47           54           18           12           43           174
                               17.09           16.93           14.40           10.17           12.57
-----
Not at all effective           36           57           17           32           58           200
                               13.09           17.87           13.60           27.12           16.96
-----
Don't know/no opinion           45           64           25           15           76           225
                               16.36           20.06           20.00           12.71           22.22
-----
Total           275           319           125           118           342           1179
                               23.32           27.06           10.60           10.01           29.01
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Extremely effective    33    58   100    74   265
                    18.75  19.40  23.09  27.11
-----
Somewhat effective    55    72   119    70   316
                    31.25  24.08  27.48  25.64
-----
Not very effective    36    52    58    28   174
                    20.45  17.39  13.39  10.26
-----
Not at all effective   13    54    79    55   201
                    7.39  18.06  18.24  20.15
-----
Don't know/no opinion  39    63    77    46   225
                    22.16  21.07  17.78  16.85
-----
Total                176   299   433   273  1181
                    14.90  25.32  36.66  23.12
=====

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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q30B. Education Policy Effectiveness: Making it easier for charter schools to open and operate

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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
Extremely effective	10 17.54	6 6.45	9 11.11	75 19.53	53 33.76	68 28.10	76 42.94	297

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat effective	9 15.79	25 26.88	20 24.69	123 32.03	53 33.76	105 43.39	54 30.51	389
Not very effective	12 21.05	21 22.58	19 23.46	60 15.62	26 16.56	39 16.12	17 9.60	194
Not at all effective	15 26.32	28 30.11	23 28.40	45 11.72	12 7.64	13 5.37	8 4.52	144
Don't know/no opinion	11 19.30	13 13.98	10 12.35	81 21.09	13 8.28	17 7.02	22 12.43	167
Total	57 4.79	93 7.81	81 6.80	384 32.24	157 13.18	242 20.32	177 14.86	1191

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Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Extremely effective	25 10.87	75 19.53	196 34.15	296
Somewhat effective	53 23.04	123 32.03	212 36.93	388
Not very effective	52 22.61	60 15.62	82 14.29	194
Not at all effective	66	45	33	144

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	28.70	11.72	5.75	

Don't know/no opinion	34	81	51	166
	14.78	21.09	8.89	

Total	230	384	574	1188
	19.36	32.32	48.32	

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Cell Contents
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Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Extremely effective  35    19    11    39    65    33    83    285
                   15.42  13.38  11.83  31.97  38.92  26.83  31.68
-----
Somewhat effective  65    45    29    23    60    47    105   374
                   28.63  31.69  31.18  18.85  35.93  38.21  40.08
-----
Not very effective  46    24    21    17    20    24    28    180
                   20.26  16.90  22.58  13.93  11.98  19.51  10.69
-----
Not at all effective 57    20    22    11    13    5    13    141
                   25.11  14.08  23.66  9.02   7.78  4.07  4.96
-----
Don't know/no opinion 24    34    10    32    9    14    33    156
                   10.57  23.94  10.75  26.23  5.39  11.38  12.60
-----
Total              227   142    93   122   167   123   262   1136
                   19.98  12.50  8.19  10.74  14.70  10.83  23.06
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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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Q	PID3			Total
	Democrats	Independents	Republicans	
Extremely effective	65 14.04	39 31.97	181 32.79	285
Somewhat effective	139 30.02	23 18.85	212 38.41	374
Not very effective	91 19.65	17 13.93	72 13.04	180
Not at all effective	100 21.60	11 9.02	31 5.62	142
Don't know/no opinion	68 14.69	32 26.23	56 10.14	156
Total	463 40.72	122 10.73	552 48.55	1137

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Cell Contents

Count
Column Percent

Q14

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Extremely effective	85 29.72	65 15.85	85 38.81	61 22.18	296
Somewhat effective	104 36.36	124 30.24	84 38.36	76 27.64	388
Not very effective	54 18.88	80 19.51	21 9.59	39 14.18	194
Not at all effective	15 5.24	91 22.20	15 6.85	25 9.09	146
Don't know/no opinion	28 9.79	50 12.20	14 6.39	74 26.91	166
Total	286 24.03	410 34.45	219 18.40	275 23.11	1190

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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	
Extremely effective	8 22.86	112 29.32	75 22.87	23 26.14	42 17.36	36 31.30	296
Somewhat effective	9 25.71	117 30.63	114 34.76	24 27.27	87 35.95	37 32.17	388

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Not very effective	3 8.57	45 11.78	60 18.29	16 18.18	54 22.31	16 13.91	194
Not at all effective	6 17.14	33 8.64	36 10.98	13 14.77	39 16.12	19 16.52	146
Don't know/no opinion	9 25.71	75 19.63	43 13.11	12 13.64	20 8.26	7 6.09	166
Total	35 2.94	382 32.10	328 27.56	88 7.39	242 20.34	115 9.66	1190

=====
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		
Extremely effective	56 30.77	55 23.81	37 24.34	81 28.42	67 19.94	296	
Somewhat effective	65 35.71	92 39.83	53 34.87	86 30.18	91 27.08	387	
Not very effective	24 13.19	42 18.18	29 19.08	42 14.74	57 16.96	194	
Not at all effective	16 8.79	21 9.09	16 10.53	40 14.04	51 15.18	144	
Don't know/no opinion	21 11.54	21 9.09	17 11.18	36 12.63	70 20.83	165	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	182	231	152	285	336	1186
	15.35	19.48	12.82	24.03	28.33	

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

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Q	race							
	White	Black	Hispanic	Asian	Native American	Mixed	Other	Total
Extremely effective	183	37	68	3	0	3	2	296
	24.93	24.83	25.76	21.43	0.00	27.27	20.00	
Somewhat effective	249	47	77	4	4	5	2	388
	33.92	31.54	29.17	28.57	100.00	45.45	20.00	
Not very effective	111	31	42	3	0	0	5	192
	15.12	20.81	15.91	21.43	0.00	0.00	50.00	
Not at all effective	96	12	31	3	0	2	0	144
	13.08	8.05	11.74	21.43	0.00	18.18	0.00	
Don't know/no opinion	95	22	46	1	0	1	1	166
	12.94	14.77	17.42	7.14	0.00	9.09	10.00	
Total	734	149	264	14	4	11	10	1186
	61.89	12.56	22.26	1.18	0.34	0.93	0.84	

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

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Extremely effective	179 27.12	7 35.00	20 15.50	13 18.84	65 24.53	12 25.53	296
Somewhat effective	207 31.36	3 15.00	46 35.66	33 47.83	82 30.94	18 38.30	389
Not very effective	104 15.76	4 20.00	23 17.83	9 13.04	50 18.87	3 6.38	193
Not at all effective	82 12.42	4 20.00	22 17.05	4 5.80	25 9.43	8 17.02	145
Don't know/no opinion	88 13.33	2 10.00	18 13.95	10 14.49	43 16.23	6 12.77	167
Total	660 55.46	20 1.68	129 10.84	69 5.80	265 22.27	47 3.95	1190

Cell Contents

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

Q	gender		Total
	Male	Female	
Extremely effective	171 30.43	125 19.87	296

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat effective	177	212	389
	31.49	33.70	
Not very effective	82	112	194
	14.59	17.81	
Not at all effective	76	69	145
	13.52	10.97	
Don't know/no opinion	56	111	167
	9.96	17.65	
Total	562	629	1191
	47.19	52.81	

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

Q	LOCATE			Total
	Urban	Suburban	Rural	
Extremely effective	104	112	79	295
	27.30	21.01	28.83	
Somewhat effective	121	175	92	388
	31.76	32.83	33.58	
Not very effective	58	97	38	193
	15.22	18.20	13.87	
Not at all effective	40	83	23	146

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	10.50	15.57	8.39	
Don't know/no opinion	58	66	42	166
	15.22	12.38	15.33	
Total	381	533	274	1188
	32.07	44.87	23.06	

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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
-----
Extremely effective 65 82 26 24 98 295
23.72 25.71 20.47 20.00 28.08
-----
Somewhat effective 109 92 53 36 98 388
39.78 28.84 41.73 30.00 28.08
-----
Not very effective 50 51 15 23 54 193
18.25 15.99 11.81 19.17 15.47
-----
Not at all effective 20 49 12 27 38 146
7.30 15.36 9.45 22.50 10.89
-----
Don't know/no opinion 30 45 21 10 61 167
10.95 14.11 16.54 8.33 17.48
-----
Total 274 319 127 120 349 1189
23.04 26.83 10.68 10.09 29.35
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Extremely effective    38    69   105    84   296
                    21.47  23.08  23.97  30.43
-----
Somewhat effective    71    86   141    90   388
                    40.11  28.76  32.19  32.61
-----
Not very effective    32    55    83    24   194
                    18.08  18.39  18.95   8.70
-----
Not at all effective   10    39    55    42   146
                    5.65  13.04  12.56  15.22
-----
Don't know/no opinion  26    50    54    36   166
                    14.69  16.72  12.33  13.04
-----
Total                177   299   438   276  1190
                    14.87  25.13  36.81  23.19
=====

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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q30C. Education Policy Effectiveness: Increasing the Pay of Public School Teachers

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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
Extremely effective	36 63.16	42 45.65	41 50.62	112 29.47	32 20.25	42 17.57	45 25.42	350

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat effective	18 31.58	42 45.65	32 39.51	121 31.84	67 42.41	99 41.42	53 29.94	432
Not very effective	1 1.75	6 6.52	6 7.41	72 18.95	37 23.42	63 26.36	33 18.64	218
Not at all effective	0 0.00	1 1.09	1 1.23	19 5.00	15 9.49	24 10.04	32 18.08	92
Don't know/no opinion	2 3.51	1 1.09	1 1.23	56 14.74	7 4.43	11 4.60	14 7.91	92
Total	57 4.81	92 7.77	81 6.84	380 32.09	158 13.34	239 20.19	177 14.95	1184

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Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Extremely effective	119 51.74	112 29.47	120 20.83	351
Somewhat effective	92 40.00	121 31.84	219 38.02	432
Not very effective	13 5.65	72 18.95	134 23.26	219
Not at all effective	3	19	71	93

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	1.30	5.00	12.33	
Don't know/no opinion	3	56	32	91
	1.30	14.74	5.56	
Total	230	380	576	1186
	19.39	32.04	48.57	

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Cell Contents
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Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Extremely effective  116    42    46    29    23    32    54    342
                   51.33  30.00  48.94 23.58  13.77  26.45  20.45
-----
Somewhat effective  85    56    30    50    59    49    90    419
                   37.61  40.00  31.91 40.65  35.33  40.50  34.09
-----
Not very effective  14    16    10    22    51    28    66    207
                   6.19  11.43  10.64 17.89  30.54  23.14  25.00
-----
Not at all effective  4     8     1     8    26     4    37     88
                   1.77  5.71  1.06  6.50  15.57  3.31  14.02
-----
Don't know/no opinion  7    18    7    14     8     8    17     79
                   3.10  12.86  7.45 11.38  4.79  6.61  6.44
-----
Total              226   140   94   123   167   121   264   1135
                   19.91  12.33  8.28 10.84  14.71  10.66  23.26
=====

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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Q	PID3			Total
	Democrats	Independents	Republicans	
Extremely effective	204 44.54	29 23.58	109 19.71	342
Somewhat effective	170 37.12	50 40.65	198 35.80	418
Not very effective	39 8.52	22 17.89	145 26.22	206
Not at all effective	13 2.84	8 6.50	68 12.30	89
Don't know/no opinion	32 6.99	14 11.38	33 5.97	79
Total	458 40.39	123 10.85	553 48.77	1134

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Cell Contents

Count
Column Percent

Q14

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Extremely effective	73 25.44	197 48.28	22 10.14	59 21.53	351
Somewhat effective	106 36.93	147 36.03	74 34.10	105 38.32	432
Not very effective	70 24.39	32 7.84	65 29.95	52 18.98	219
Not at all effective	19 6.62	11 2.70	43 19.82	21 7.66	94
Don't know/no opinion	19 6.62	21 5.15	13 5.99	37 13.50	90
Total	287 24.20	408 34.40	217 18.30	274 23.10	1186

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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	
Extremely effective	7 20.59	101 26.79	97 29.48	35 38.46	77 31.95	34 29.57	351
Somewhat effective	20 58.82	143 37.93	113 34.35	35 38.46	86 35.68	36 31.30	433

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Not very effective	3 8.82	68 18.04	69 20.97	6 6.59	47 19.50	26 22.61	219
Not at all effective	1 2.94	28 7.43	26 7.90	11 12.09	11 4.56	16 13.91	93
Don't know/no opinion	3 8.82	37 9.81	24 7.29	4 4.40	20 8.30	3 2.61	91
Total	34 2.86	377 31.76	329 27.72	91 7.67	241 20.30	115 9.69	1187

=====
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		
Extremely effective	51 27.87	63 27.27	50 32.89	91 32.04	94 28.06	349	
Somewhat effective	65 35.52	91 39.39	44 28.95	104 36.62	129 38.51	433	
Not very effective	32 17.49	38 16.45	40 26.32	61 21.48	48 14.33	219	
Not at all effective	16 8.74	24 10.39	15 9.87	15 5.28	24 7.16	94	
Don't know/no opinion	19 10.38	15 6.49	3 1.97	13 4.58	40 11.94	90	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	183	231	152	284	335	1185
	15.44	19.49	12.83	23.97	28.27	

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

```

Q	race							
	White	Black	Hispanic	Asian	Native American	Mixed	Other	Total
Extremely effective	192	61	86	3	3	2	4	351
	26.19	40.40	32.70	23.08	75.00	18.18	36.36	
Somewhat effective	279	58	84	2	1	6	2	432
	38.06	38.41	31.94	15.38	25.00	54.55	18.18	
Not very effective	140	13	57	4	0	2	2	218
	19.10	8.61	21.67	30.77	0.00	18.18	18.18	
Not at all effective	67	6	16	3	0	1	1	94
	9.14	3.97	6.08	23.08	0.00	9.09	9.09	
Don't know/no opinion	55	13	20	1	0	0	2	91
	7.50	8.61	7.60	7.69	0.00	0.00	18.18	
Total	733	151	263	13	4	11	11	1186
	61.80	12.73	22.18	1.10	0.34	0.93	0.93	

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

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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MARITAL
Q      Married   Separated   Divorced   Widowed   Single   Domestic Partnership   Total
-----
Extremely effective      183         5         40         14         90         19         351
                          27.81      25.00      31.01      20.29      34.09         40.43
-----
Somewhat effective      236         8         56         30         83         20         433
                          35.87      40.00      43.41      43.48      31.44         42.55
-----
Not very effective      131         6         18         17         44         3         219
                          19.91      30.00      13.95      24.64      16.67         6.38
-----
Not at all effective     58         1         5         3         24         2         93
                          8.81       5.00       3.88       4.35       9.09         4.26
-----
Don't know/no opinion    50         0         10         5         23         3         91
                          7.60       0.00       7.75       7.25       8.71         6.38
-----
Total                    658        20        129        69        264        47        1187
                          55.43      1.68      10.87      5.81      22.24         3.96
=====

```

Cell Contents

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

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=====
gender
Q      Male   Female   Total
-----
Extremely effective      139     212     351
                          24.73    33.97

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat effective	214	218	432
	38.08	34.94	
Not very effective	111	108	219
	19.75	17.31	
Not at all effective	66	27	93
	11.74	4.33	
Don't know/no opinion	32	59	91
	5.69	9.46	
Total	562	624	1186
	47.39	52.61	

=====

Cell Contents

Count
Column Percent

Q	LOCATE			
	Urban	Suburban	Rural	Total
Extremely effective	129	154	68	351
	33.86	29.00	24.91	
Somewhat effective	139	195	98	432
	36.48	36.72	35.90	
Not very effective	56	102	61	219
	14.70	19.21	22.34	
Not at all effective	24	43	26	93

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	6.30	8.10	9.52	
Don't know/no opinion	33	37	20	90
	8.66	6.97	7.33	
Total	381	531	273	1185
	32.15	44.81	23.04	

```

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

```

Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Extremely effective	82 30.04	96 30.00	34 26.98	48 39.67	91 26.22	351
Somewhat effective	100 36.63	122 38.12	44 34.92	43 35.54	124 35.73	433
Not very effective	56 20.51	54 16.88	17 13.49	23 19.01	69 19.88	219
Not at all effective	17 6.23	23 7.19	18 14.29	5 4.13	31 8.93	94
Don't know/no opinion	18 6.59	25 7.81	13 10.32	2 1.65	32 9.22	90
Total	273 23.00	320 26.96	126 10.61	121 10.19	347 29.23	1187

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Cell Contents

Count
Column Percent

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=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Extremely effective    63    89   137    61   350
                    35.59  29.67  31.42  22.34
-----
Somewhat effective    60   109   161   102   432
                    33.90  36.33  36.93  37.36
-----
Not very effective    37    52    71    59   219
                    20.90  17.33  16.28  21.61
-----
Not at all effective    3    25    38    28    94
                    1.69   8.33   8.72  10.26
-----
Don't know/no opinion  14    25    29    23    91
                    7.91   8.33   6.65   8.42
-----
Total                177   300   436   273  1186
                    14.92  25.30  36.76  23.02
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q30D. Education Policy Effectiveness: Increasing Funding for the Public School System

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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
Extremely effective	36 65.45	48 52.75	49 59.04	116 30.29	36 22.78	38 15.90	34 19.21	357

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat effective	18 32.73	35 38.46	24 28.92	125 32.64	50 31.65	74 30.96	43 24.29	369
Not very effective	1 1.82	4 4.40	5 6.02	56 14.62	43 27.22	77 32.22	31 17.51	217
Not at all effective	0 0.00	0 0.00	3 3.61	27 7.05	25 15.82	40 16.74	53 29.94	148
Don't know/no opinion	0 0.00	4 4.40	2 2.41	59 15.40	4 2.53	10 4.18	16 9.04	95
Total	55 4.64	91 7.67	83 7.00	383 32.29	158 13.32	239 20.15	177 14.92	1186

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Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Extremely effective	133 58.33	116 30.29	108 18.78	357
Somewhat effective	77 33.77	125 32.64	168 29.22	370
Not very effective	10 4.39	56 14.62	151 26.26	217
Not at all effective	3	27	118	148

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	1.32	7.05	20.52	
Don't know/no opinion	5	59	30	94
	2.19	15.40	5.22	
Total	228	383	575	1186
	19.22	32.29	48.48	

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Cell Contents
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=====
Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Extremely effective  121    56    48    33    15    28    51    352
                   54.50  39.16  51.61  27.05  8.88  22.58  19.39
-----
Somewhat effective  79    49    35    36    40    36    75    350
                   35.59  34.27  37.63  29.51  23.67  29.03  28.52
-----
Not very effective  12    9    5    21    61    36    64    208
                   5.41   6.29   5.38  17.21  36.09  29.03  24.33
-----
Not at all effective  3    6    2    16    45    16    52    140
                   1.35   4.20   2.15  13.11  26.63  12.90  19.77
-----
Don't know/no opinion  7    23    3    16    8    8    21    86
                   3.15  16.08  3.23  13.11  4.73   6.45   7.98
-----
Total              222   143   93   122   169   124   263   1136
                   19.54  12.59  8.19  10.74  14.88  10.92  23.15
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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

```

```

=====
Q           PID3
           Democrats  Independents  Republicans  Total
-----
Extremely effective      225           33           94          352
                        49.13          27.05          16.97
-----
Somewhat effective      163           36          151          350
                        35.59          29.51          27.26
-----
Not very effective      26            21          160          207
                        5.68          17.21          28.88
-----
Not at all effective     11            16          113          140
                        2.40          13.11          20.40
-----
Don't know/no opinion    33            16           36           85
                        7.21          13.11           6.50
-----
Total                    458           122          554         1134
                        40.39          10.76          48.85
=====

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

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Q14

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Extremely effective	73 25.44	213 52.08	9 4.11	62 22.79	357
Somewhat effective	101 35.19	145 35.45	53 24.20	70 25.74	369
Not very effective	64 22.30	23 5.62	66 30.14	65 23.90	218
Not at all effective	29 10.10	9 2.20	79 36.07	31 11.40	148
Don't know/no opinion	20 6.97	19 4.65	12 5.48	44 16.18	95
Total	287 24.18	409 34.46	219 18.45	272 22.91	1187

=====
Cell Contents

Count	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Extremely effective	13 36.11	113 29.66	103 31.40	32 35.96	70 29.05	27 23.68	358
Somewhat effective	11 30.56	118 30.97	96 29.27	31 34.83	78 32.37	36 31.58	370

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Not very effective	5	56	67	10	52	28	218
	13.89	14.70	20.43	11.24	21.58	24.56	
Not at all effective	2	44	39	12	30	22	149
	5.56	11.55	11.89	13.48	12.45	19.30	
Don't know/no opinion	5	50	23	4	11	1	94
	13.89	13.12	7.01	4.49	4.56	0.88	
Total	36	381	328	89	241	114	1189
	3.03	32.04	27.59	7.49	20.27	9.59	

=====
 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		
Extremely effective	42	68	47	93	108	358	
	23.08	29.18	30.92	32.86	32.24		
Somewhat effective	56	74	57	92	89	368	
	30.77	31.76	37.50	32.51	26.57		
Not very effective	33	54	24	51	55	217	
	18.13	23.18	15.79	18.02	16.42		
Not at all effective	34	22	18	31	43	148	
	18.68	9.44	11.84	10.95	12.84		
Don't know/no opinion	17	15	6	16	40	94	
	9.34	6.44	3.95	5.65	11.94		

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	182	233	152	283	335	1185
	15.36	19.66	12.83	23.88	28.27	

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

```

Q	race							
	White	Black	Hispanic	Asian	Native American	Mixed	Other	Total
Extremely effective	187	67	94	3	0	4	3	358
	25.41	44.37	35.74	23.08	0.00	40.00	27.27	
Somewhat effective	221	64	74	4	3	3	1	370
	30.03	42.38	28.14	30.77	75.00	30.00	9.09	
Not very effective	169	9	33	3	0	0	3	217
	22.96	5.96	12.55	23.08	0.00	0.00	27.27	
Not at all effective	105	3	31	2	1	3	3	148
	14.27	1.99	11.79	15.38	25.00	30.00	27.27	
Don't know/no opinion	54	8	31	1	0	0	1	95
	7.34	5.30	11.79	7.69	0.00	0.00	9.09	
Total	736	151	263	13	4	10	11	1188
	61.95	12.71	22.14	1.09	0.34	0.84	0.93	

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

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

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Q          MARITAL
          Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
Extremely effective    186      5      46      11      87      23      358
                   28.05    23.81    35.94    15.94    33.21    51.11
-----
Somewhat effective    196     10     43     19     89     13     370
                   29.56    47.62    33.59    27.54    33.97    28.89
-----
Not very effective    129      1     20     19     44      4     217
                   19.46     4.76    15.62    27.54    16.79     8.89
-----
Not at all effective    98      2      7     15     24      3     149
                   14.78     9.52     5.47    21.74     9.16     6.67
-----
Don't know/no opinion   54      3     12      5     18      2     94
                   8.14    14.29     9.38     7.25     6.87     4.44
-----
Total                663     21    128     69    262     45    1188
                   55.81     1.77    10.77     5.81    22.05     3.79
=====

```

Cell Contents

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

```

```

=====
Q          gender
          Male  Female  Total
-----
Extremely effective    156    202    358
                   27.66    32.32

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat effective	169	201	370
	29.96	32.16	
Not very effective	118	100	218
	20.92	16.00	
Not at all effective	89	59	148
	15.78	9.44	
Don't know/no opinion	32	63	95
	5.67	10.08	
Total	564	625	1189
	47.43	52.57	

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

Q	LOCATE			Total
	Urban	Suburban	Rural	
Extremely effective	144	157	57	358
	37.80	29.57	20.73	
Somewhat effective	119	163	87	369
	31.23	30.70	31.64	
Not very effective	54	102	62	218
	14.17	19.21	22.55	
Not at all effective	34	66	48	148

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	8.92	12.43	17.45	
Don't know/no opinion	30	43	21	94
	7.87	8.10	7.64	
Total	381	531	275	1187
	32.10	44.73	23.17	

```

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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
Extremely effective	80 29.20	112 35.00	31 24.60	43 36.44	92 26.29	358
Somewhat effective	83 30.29	101 31.56	37 29.37	35 29.66	114 32.57	370
Not very effective	55 20.07	55 17.19	18 14.29	19 16.10	71 20.29	218
Not at all effective	39 14.23	28 8.75	24 19.05	16 13.56	40 11.43	147
Don't know/no opinion	17 6.20	24 7.50	16 12.70	5 4.24	33 9.43	95
Total	274 23.06	320 26.94	126 10.61	118 9.93	350 29.46	1188

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Extremely effective    63    102    123    70    358
                    36.00  34.00  28.08  25.55
-----
Somewhat effective    65    103    131    71    370
                    37.14  34.33  29.91  25.91
-----
Not very effective    32     36     79     70    217
                    18.29  12.00  18.04  25.55
-----
Not at all effective   3     30     76     38    147
                    1.71  10.00  17.35  13.87
-----
Don't know/no opinion  12     29     29     25     95
                    6.86   9.67   6.62   9.12
-----
Total                175    300    438    274   1187
                    14.74  25.27  36.90  23.08
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q30F. Education Policy Effectiveness: Reducing the number of standardized tests students must take

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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

Extremely effective	25 43.10	32 35.16	21 25.61	112 29.95	55 34.59	73 30.42	66 37.50	384

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat effective	22 37.93	37 40.66	34 41.46	99 26.47	52 32.70	74 30.83	40 22.73	358
Not very effective	7 12.07	10 10.99	19 23.17	56 14.97	31 19.50	50 20.83	34 19.32	207
Not at all effective	3 5.17	8 8.79	6 7.32	43 11.50	15 9.43	33 13.75	21 11.93	129
Don't know/no opinion	1 1.72	4 4.40	2 2.44	64 17.11	6 3.77	10 4.17	15 8.52	102
Total	58 4.92	91 7.71	82 6.95	374 31.69	159 13.47	240 20.34	176 14.92	1180

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Extremely effective	78 33.91	112 29.95	194 33.74	384
Somewhat effective	93 40.43	99 26.47	166 28.87	358
Not very effective	36 15.65	56 14.97	114 19.83	206
Not at all effective	17	43	69	129

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	7.39	11.50	12.00	
Don't know/no opinion	6	64	32	102
	2.61	17.11	5.57	
Total	230	374	575	1179
	19.51	31.72	48.77	

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Cell Contents
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Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Extremely effective      86      36      32      37      54      36      90      371
                        38.05  25.90  35.56  31.36  32.34  29.75  34.22
-----
Somewhat effective      85      48      28      24      56      35      67      343
                        37.61  34.53  31.11  20.34  33.53  28.93  25.48
-----
Not very effective      28      18      16      23      31      29      53      198
                        12.39  12.95  17.78  19.49  18.56  23.97  20.15
-----
Not at all effective     17      19      9      15      19      15      30      124
                        7.52  13.67  10.00  12.71  11.38  12.40  11.41
-----
Don't know/no opinion    10      18      5      19      7      6      23      88
                        4.42  12.95  5.56  16.10  4.19  4.96  8.75
-----
Total                   226     139      90     118     167     121     263     1124
                        20.11  12.37  8.01  10.50  14.86  10.77  23.40
=====

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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Q	PID3			Total
	Democrats	Independents	Republicans	
Extremely effective	155 34.07	37 31.36	180 32.61	372
Somewhat effective	161 35.38	24 20.34	158 28.62	343
Not very effective	62 13.63	23 19.49	114 20.65	199
Not at all effective	44 9.67	15 12.71	64 11.59	123
Don't know/no opinion	33 7.25	19 16.10	36 6.52	88
Total	455 40.44	118 10.49	552 49.07	1125

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Cell Contents

Count
Column Percent

Q14

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Extremely effective	92 32.06	156 38.42	61 27.98	76 28.25	385
Somewhat effective	85 29.62	140 34.48	65 29.82	68 25.28	358
Not very effective	63 21.95	57 14.04	41 18.81	46 17.10	207
Not at all effective	27 9.41	35 8.62	38 17.43	29 10.78	129
Don't know/no opinion	20 6.97	18 4.43	13 5.96	50 18.59	101
Total	287 24.32	406 34.41	218 18.47	269 22.80	1180

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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	
Extremely effective	8 22.86	109 29.30	100 30.40	33 37.08	88 36.36	48 42.11	386
Somewhat effective	12 34.29	106 28.49	113 34.35	32 35.96	63 26.03	31 27.19	357

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Not very effective	6 17.14	50 13.44	61 18.54	13 14.61	53 21.90	24 21.05	207
Not at all effective	6 17.14	57 15.32	33 10.03	5 5.62	19 7.85	9 7.89	129
Don't know/no opinion	3 8.57	50 13.44	22 6.69	6 6.74	19 7.85	2 1.75	102
Total	35 2.96	372 31.50	329 27.86	89 7.54	242 20.49	114 9.65	1181

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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		
Extremely effective	77 42.08	85 36.64	45 29.61	92 32.86	84 25.38		383
Somewhat effective	36 19.67	70 30.17	57 37.50	98 35.00	96 29.00		357
Not very effective	30 16.39	42 18.10	23 15.13	52 18.57	60 18.13		207
Not at all effective	25 13.66	14 6.03	18 11.84	23 8.21	49 14.80		129
Don't know/no opinion	15 8.20	21 9.05	9 5.92	15 5.36	42 12.69		102

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	183	232	152	280	331	1178
	15.53	19.69	12.90	23.77	28.10	

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

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Q	race							
	White	Black	Hispanic	Asian	Native American	Mixed	Other	Total
Extremely effective	242	50	80	4	3	2	4	385
	33.02	32.89	31.25	33.33	75.00	16.67	36.36	
Somewhat effective	225	46	74	3	1	4	5	358
	30.70	30.26	28.91	25.00	25.00	33.33	45.45	
Not very effective	137	24	41	1	0	2	1	206
	18.69	15.79	16.02	8.33	0.00	16.67	9.09	
Not at all effective	71	14	38	3	0	2	0	128
	9.69	9.21	14.84	25.00	0.00	16.67	0.00	
Don't know/no opinion	58	18	23	1	0	2	1	103
	7.91	11.84	8.98	8.33	0.00	16.67	9.09	
Total	733	152	256	12	4	12	11	1180
	62.12	12.88	21.69	1.02	0.34	1.02	0.93	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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Q          MARITAL
          Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
Extremely effective      208         5         41         18         94         21         387
                        31.66      29.41      32.28      25.71      35.47         43.75
-----
Somewhat effective      210         5         30         21         79         14         359
                        31.96      29.41      23.62      30.00      29.81         29.17
-----
Not very effective      116         1         24         19         45         2         207
                        17.66      5.88      18.90      27.14      16.98         4.17
-----
Not at all effective     66         4         19         6         25         9         129
                        10.05      23.53      14.96      8.57      9.43         18.75
-----
Don't know/no opinion    57         2         13         6         22         2         102
                        8.68      11.76      10.24      8.57      8.30         4.17
-----
Total                    657        17        127        70        265        48        1184
                        55.49      1.44      10.73      5.91      22.38         4.05
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Cell Contents

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|-----|
|          Count |
|      Column Percent |
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Q          gender
          Male  Female  Total
-----
Extremely effective      140     246     386
                        24.91     39.81

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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat effective	201	156	357
	35.77	25.24	
Not very effective	107	100	207
	19.04	16.18	
Not at all effective	77	51	128
	13.70	8.25	
Don't know/no opinion	37	65	102
	6.58	10.52	
Total	562	618	1180
	47.63	52.37	

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

Q	LOCATE			Total
	Urban	Suburban	Rural	
Extremely effective	129	170	87	386
	34.22	32.26	31.75	
Somewhat effective	114	178	65	357
	30.24	33.78	23.72	
Not very effective	60	92	54	206
	15.92	17.46	19.71	
Not at all effective	36	47	45	128

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	9.55	8.92	16.42	
Don't know/no opinion	38	40	23	101
	10.08	7.59	8.39	
Total	377	527	274	1178
	32.00	44.74	23.26	

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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
Extremely effective	83 30.07	123 39.05	34 26.98	36 30.77	110 31.61	386
Somewhat effective	87 31.52	88 27.94	41 32.54	44 37.61	98 28.16	358
Not very effective	52 18.84	46 14.60	25 19.84	24 20.51	59 16.95	206
Not at all effective	33 11.96	32 10.16	12 9.52	10 8.55	43 12.36	130
Don't know/no opinion	21 7.61	26 8.25	14 11.11	3 2.56	38 10.92	102
Total	276 23.35	315 26.65	126 10.66	117 9.90	348 29.44	1182

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Extremely effective    62    110    141    73    386
                    35.43  37.04  32.41  26.84
-----
Somewhat effective    61     73    146    78    358
                    34.86  24.58  33.56  28.68
-----
Not very effective    34     46     67    59    206
                    19.43  15.49  15.40  21.69
-----
Not at all effective   11     35     42    40    128
                    6.29  11.78   9.66  14.71
-----
Don't know/no opinion   7     33     39    22    101
                    4.00  11.11   8.97   8.09
-----
Total                175    297    435    272   1179
                    14.84  25.19  36.90  23.07
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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q30G. Education Policy Effectiveness: Increasing opportunities for online learning

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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
Extremely effective	20 35.09	17 18.68	14 17.28	95 24.74	38 24.20	41 17.01	40 22.60	265

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat effective	20 35.09	46 50.55	47 58.02	145 37.76	67 42.68	122 50.62	71 40.11	518
Not very effective	9 15.79	14 15.38	14 17.28	62 16.15	27 17.20	51 21.16	33 18.64	210
Not at all effective	2 3.51	5 5.49	2 2.47	23 5.99	10 6.37	8 3.32	15 8.47	65
Don't know/no opinion	6 10.53	9 9.89	4 4.94	59 15.36	15 9.55	19 7.88	18 10.17	130
Total	57 4.80	91 7.66	81 6.82	384 32.32	157 13.22	241 20.29	177 14.90	1188

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Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Extremely effective	51 22.27	95 24.74	119 20.73	265
Somewhat effective	113 49.34	145 37.76	259 45.12	517
Not very effective	38 16.59	62 16.15	111 19.34	211
Not at all effective	8	23	33	64

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	3.49	5.99	5.75	
Don't know/no opinion	19	59	52	130
	8.30	15.36	9.06	
Total	229	384	574	1187
	19.29	32.35	48.36	

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Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Extremely effective  68    24    27    34    41    24    38    256
                   29.96  16.90  28.72 28.10  24.40  19.67  14.34
-----
Somewhat effective  93    65    41    47    65    60   129    500
                   40.97  45.77  43.62 38.84  38.69  49.18  48.68
-----
Not very effective  35    20    15    17    41    23    51    202
                   15.42  14.08  15.96 14.05  24.40  18.85  19.25
-----
Not at all effective  8    10    2    8    9    7    17    61
                   3.52   7.04   2.13  6.61   5.36   5.74   6.42
-----
Don't know/no opinion 23    23    9    15    12    8    30    120
                   10.13  16.20  9.57 12.40   7.14   6.56  11.32
-----
Total              227   142   94   121   168   122   265   1139
                   19.93  12.47  8.25 10.62  14.75  10.71  23.27
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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

Q	PID3			Total
	Democrats	Independents	Republicans	
Extremely effective	119 25.76	34 28.10	103 18.63	256
Somewhat effective	199 43.07	47 38.84	254 45.93	500
Not very effective	70 15.15	17 14.05	114 20.61	201
Not at all effective	20 4.33	8 6.61	32 5.79	60
Don't know/no opinion	54 11.69	15 12.40	50 9.04	119
Total	462 40.67	121 10.65	553 48.68	1136

Cell Contents

Count
Column Percent

Q14

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Extremely effective	67 23.43	109 26.65	33 15.14	55 20.00	264
Somewhat effective	130 45.45	171 41.81	98 44.95	119 43.27	518
Not very effective	53 18.53	71 17.36	47 21.56	39 14.18	210
Not at all effective	15 5.24	17 4.16	17 7.80	17 6.18	66
Don't know/no opinion	21 7.34	41 10.02	23 10.55	45 16.36	130
Total	286 24.07	409 34.43	218 18.35	275 23.15	1188

=====
Cell Contents

Count	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Extremely effective	5 14.71	96 25.26	85 26.07	20 22.22	40 16.60	17 14.91	263
Somewhat effective	13 38.24	157 41.32	126 38.65	47 52.22	115 47.72	59 51.75	517

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Not very effective	5 14.71	45 11.84	73 22.39	11 12.22	51 21.16	25 21.93	210
Not at all effective	6 17.65	26 6.84	11 3.37	5 5.56	12 4.98	6 5.26	66
Don't know/no opinion	5 14.71	56 14.74	31 9.51	7 7.78	23 9.54	7 6.14	129
Total	34 2.87	380 32.07	326 27.51	90 7.59	241 20.34	114 9.62	1185

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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		
Extremely effective	42 22.95	51 21.89	37 24.34	68 24.20	65 19.52	263	
Somewhat effective	79 43.17	99 42.49	70 46.05	120 42.70	150 45.05	518	
Not very effective	35 19.13	43 18.45	30 19.74	56 19.93	44 13.21	208	
Not at all effective	9 4.92	15 6.44	9 5.92	12 4.27	20 6.01	65	
Don't know/no opinion	18 9.84	25 10.73	6 3.95	25 8.90	54 16.22	128	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	183	233	152	281	333	1182
	15.48	19.71	12.86	23.77	28.17	

```

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

```

Q	race							
	White	Black	Hispanic	Asian	Native American	Mixed	Other	Total
Extremely effective	132	54	70	2	0	4	2	264
	18.01	35.76	26.52	15.38	0.00	30.77	20.00	
Somewhat effective	339	56	109	6	4	2	2	518
	46.25	37.09	41.29	46.15	100.00	15.38	20.00	
Not very effective	139	23	34	4	0	5	5	210
	18.96	15.23	12.88	30.77	0.00	38.46	50.00	
Not at all effective	44	6	15	0	0	1	0	66
	6.00	3.97	5.68	0.00	0.00	7.69	0.00	
Don't know/no opinion	79	12	36	1	0	1	1	130
	10.78	7.95	13.64	7.69	0.00	7.69	10.00	
Total	733	151	264	13	4	13	10	1188
	61.70	12.71	22.22	1.09	0.34	1.09	0.84	

```

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

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

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=====
MARITAL
Q      Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
Extremely effective      147         2         21         13         64         17         264
                          22.27        9.52       16.28       18.84       24.33         36.96
-----
Somewhat effective      279         10         70         30        108         20         517
                          42.27       47.62      54.26      43.48      41.06         43.48
-----
Not very effective      124         1          24         16         43         1         209
                          18.79        4.76      18.60      23.19      16.35         2.17
-----
Not at all effective     38          2          3          3         20         1         67
                          5.76        9.52       2.33       4.35       7.60         2.17
-----
Don't know/no opinion    72          6          11         7         28         7         131
                          10.91       28.57      8.53      10.14      10.65        15.22
-----
Total                    660         21        129         69        263         46       1188
                          55.56        1.77      10.86       5.81      22.14         3.87
=====

```

Cell Contents

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

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```

=====
gender
Q      Male  Female  Total
-----
Extremely effective      111     154     265
                          19.79    24.48

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat effective	258	260	518
	45.99	41.34	
Not very effective	101	110	211
	18.00	17.49	
Not at all effective	39	27	66
	6.95	4.29	
Don't know/no opinion	52	78	130
	9.27	12.40	
Total	561	629	1190
	47.14	52.86	

=====

Cell Contents

Count
Column Percent

=====				
	LOCATE			
Q	Urban	Suburban	Rural	Total
Extremely effective	99	115	50	264
	26.12	21.62	18.18	
Somewhat effective	152	234	131	517
	40.11	43.98	47.64	
Not very effective	66	98	46	210
	17.41	18.42	16.73	
Not at all effective	19	25	22	66

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	5.01	4.70	8.00	
Don't know/no opinion	43	60	26	129
	11.35	11.28	9.45	
Total	379	532	275	1186
	31.96	44.86	23.19	

```

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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
-----
Extremely effective 64 82 19 25 75 265
23.44 25.62 15.20 20.66 21.55
-----
Somewhat effective 117 141 58 58 144 518
42.86 44.06 46.40 47.93 41.38
-----
Not very effective 50 51 21 23 65 210
18.32 15.94 16.80 19.01 18.68
-----
Not at all effective 8 20 8 3 27 66
2.93 6.25 6.40 2.48 7.76
-----
Don't know/no opinion 34 26 19 12 37 128
12.45 8.12 15.20 9.92 10.63
-----
Total 273 320 125 121 348 1187
23.00 26.96 10.53 10.19 29.32
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Extremely effective    42    76    93    53    264
                    24.00  25.33  21.33  19.27
-----
Somewhat effective    82   121   194   121   518
                    46.86  40.33  44.50  44.00
-----
Not very effective    29    52    70    59    210
                    16.57  17.33  16.06  21.45
-----
Not at all effective    7     20    27    11    65
                    4.00   6.67   6.19   4.00
-----
Don't know/no opinion  15    31    52    31   129
                    8.57  10.33  11.93  11.27
-----
Total                175   300   436   275  1186
                    14.76  25.30  36.76  23.19
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q30H. Education Policy Effectiveness: Expanding state-funded, pre-kindergarten programs

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

	Count	Column Percent
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Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Extremely effective	34 58.62	38 42.22	31 38.27	87 22.77	19 12.03	19 7.98	27 15.34	255

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat effective	15 25.86	39 43.33	31 38.27	140 36.65	50 31.65	76 31.93	26 14.77	377
Not very effective	3 5.17	4 4.44	12 14.81	57 14.92	46 29.11	63 26.47	39 22.16	224
Not at all effective	4 6.90	2 2.22	3 3.70	33 8.64	31 19.62	62 26.05	64 36.36	199
Don't know/no opinion	2 3.45	7 7.78	4 4.94	65 17.02	12 7.59	18 7.56	20 11.36	128
Total	58 4.90	90 7.61	81 6.85	382 32.29	158 13.36	238 20.12	176 14.88	1183

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Extremely effective	103 44.98	87 22.77	65 11.32	255
Somewhat effective	85 37.12	140 36.65	152 26.48	377
Not very effective	19 8.30	57 14.92	149 25.96	225
Not at all effective	9	33	157	199

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	3.93	8.64	27.35	
Don't know/no opinion	13	65	51	129
	5.68	17.02	8.89	
Total	229	382	574	1185
	19.32	32.24	48.44	

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Cell Contents
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=====
Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Extremely effective  107    30    41    18    10    18    27    251
                   47.56  20.98  44.09 14.88  5.99  14.63  10.27
-----
Somewhat effective  87    61    33    50    46    31    55    363
                   38.67  42.66  35.48 41.32  27.54  25.20  20.91
-----
Not very effective  13    13    11    21    48    35    73    214
                   5.78    9.09  11.83 17.36  28.74  28.46  27.76
-----
Not at all effective  8     8     1    16    52    30    77    192
                   3.56    5.59  1.08 13.22  31.14  24.39  29.28
-----
Don't know/no opinion  10    31    7    16    11    9    31    115
                   4.44   21.68  7.53 13.22  6.59  7.32  11.79
-----
Total              225   143   93   121   167   123   263   1135
                   19.82  12.60  8.19 10.66  14.71  10.84  23.17
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

	Count
	Column Percent

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=====
```

Q	PID3			Total
	Democrats	Independents	Republicans	
Extremely effective	178 38.78	18 14.88	56 10.13	252
Somewhat effective	181 39.43	50 41.32	132 23.87	363
Not very effective	36 7.84	21 17.36	155 28.03	212
Not at all effective	16 3.49	16 13.22	159 28.75	191
Don't know/no opinion	48 10.46	16 13.22	51 9.22	115
Total	459 40.51	121 10.68	553 48.81	1133

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=====
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Cell Contents

	Count
	Column Percent

Q14

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Extremely effective	46 16.03	169 41.52	5 2.31	36 13.09	256
Somewhat effective	91 31.71	170 41.77	43 19.91	73 26.55	377
Not very effective	70 24.39	29 7.13	58 26.85	67 24.36	224
Not at all effective	48 16.72	10 2.46	96 44.44	46 16.73	200
Don't know/no opinion	32 11.15	29 7.13	14 6.48	53 19.27	128
Total	287 24.22	407 34.35	216 18.23	275 23.21	1185

=====
Cell Contents

Count	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Extremely effective	8 22.86	73 19.16	70 21.47	27 30.68	61 25.31	19 16.52	258
Somewhat effective	17 48.57	129 33.86	92 28.22	26 29.55	66 27.39	48 41.74	378

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Not very effective	1 2.86	55 14.44	78 23.93	20 22.73	46 19.09	25 21.74	225
Not at all effective	3 8.57	59 15.49	53 16.26	11 12.50	52 21.58	20 17.39	198
Don't know/no opinion	6 17.14	65 17.06	33 10.12	4 4.55	16 6.64	3 2.61	127
Total	35 2.95	381 32.12	326 27.49	88 7.42	241 20.32	115 9.70	1186

=====
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		
Extremely effective	33 18.03	47 20.43	31 20.39	72 25.44	72 21.56	255	
Somewhat effective	51 27.87	70 30.43	56 36.84	87 30.74	112 33.53	376	
Not very effective	36 19.67	60 26.09	31 20.39	53 18.73	45 13.47	225	
Not at all effective	39 21.31	29 12.61	25 16.45	44 15.55	62 18.56	199	
Don't know/no opinion	24 13.11	24 10.43	9 5.92	27 9.54	43 12.87	127	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	183	230	152	283	334	1182
	15.48	19.46	12.86	23.94	28.26	

```

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

```

Q	race							
	White	Black	Hispanic	Asian	Native American	Mixed	Other	Total
Extremely effective	135	56	59	2	0	3	1	256
	18.42	37.33	22.43	16.67	0.00	27.27	9.09	
Somewhat effective	199	66	101	4	2	1	3	376
	27.15	44.00	38.40	33.33	50.00	9.09	27.27	
Not very effective	172	7	38	2	1	3	2	225
	23.47	4.67	14.45	16.67	25.00	27.27	18.18	
Not at all effective	153	5	31	3	0	3	4	199
	20.87	3.33	11.79	25.00	0.00	27.27	36.36	
Don't know/no opinion	74	16	34	1	1	1	1	128
	10.10	10.67	12.93	8.33	25.00	9.09	9.09	
Total	733	150	263	12	4	11	11	1184
	61.91	12.67	22.21	1.01	0.34	0.93	0.93	

```

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

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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=====
MARITAL
Q      Married   Separated   Divorced   Widowed   Single   Domestic Partnership   Total
-----
Extremely effective      143         4         30         5         61         14         257
                          21.70      19.05      23.81      7.14      23.11         31.11
-----
Somewhat effective      183         8         44         23        102         17         377
                          27.77      38.10      34.92      32.86      38.64         37.78
-----
Not very effective      131         3         28         17         41         4         224
                          19.88      14.29      22.22      24.29      15.53         8.89
-----
Not at all effective    133         2         10         17         32         5         199
                          20.18      9.52      7.94      24.29      12.12         11.11
-----
Don't know/no opinion    69         4         14         8         28         5         128
                          10.47      19.05      11.11      11.43      10.61         11.11
-----
Total                   659         21        126         70        264         45        1185
                          55.61      1.77      10.63      5.91      22.28         3.80
=====

```

Cell Contents

```

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

```

```

=====
gender
Q      Male   Female   Total
-----
Extremely effective      115     142     257
                          20.61     22.61

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat effective	187	190	377
	33.51	30.25	
Not very effective	105	120	225
	18.82	19.11	
Not at all effective	116	83	199
	20.79	13.22	
Don't know/no opinion	35	93	128
	6.27	14.81	
Total	558	628	1186
	47.05	52.95	

=====

Cell Contents

Count
Column Percent

=====				
	LOCATE			
Q	Urban	Suburban	Rural	Total
Extremely effective	109	111	37	257
	28.84	20.90	13.45	
Somewhat effective	120	177	80	377
	31.75	33.33	29.09	
Not very effective	67	91	66	224
	17.72	17.14	24.00	
Not at all effective	44	98	57	199

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	11.64	18.46	20.73	
Don't know/no opinion	38	54	35	127
	10.05	10.17	12.73	
Total	378	531	275	1184
	31.93	44.85	23.23	

```

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

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```

=====
Q metro
Houston Area Dallas-Fort Worth Area San Antonio Area Austin Area Another Part of TX Total
-----
Extremely effective 59 78 25 35 61 258
21.38 24.61 19.84 29.41 17.48
-----
Somewhat effective 97 109 34 34 104 378
35.14 34.38 26.98 28.57 29.80
-----
Not very effective 45 60 23 21 76 225
16.30 18.93 18.25 17.65 21.78
-----
Not at all effective 45 39 28 20 66 198
16.30 12.30 22.22 16.81 18.91
-----
Don't know/no opinion 30 31 16 9 42 128
10.87 9.78 12.70 7.56 12.03
-----
Total 276 317 126 119 349 1187
23.25 26.71 10.61 10.03 29.40
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Extremely effective    44    79    92    42    257
                    24.72  26.42  21.25  15.33
-----
Somewhat effective    75    89   118    95    377
                    42.13  29.77  27.25  34.67
-----
Not very effective    29    52    85    59    225
                    16.29  17.39  19.63  21.53
-----
Not at all effective   10    42    94    52    198
                    5.62  14.05  21.71  18.98
-----
Don't know/no opinion  20    37    44    26    127
                    11.24  12.37  10.16  9.49
-----
Total                178   299   433   274   1184
                    15.03  25.25  36.57  23.14
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q30I. Education Policy Effectiveness: Allowing more localized control over curriculum and standards

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

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

LIBCON7								
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total
Extremely effective	15 26.79	15 16.30	9 10.98	87 22.83	51 32.69	93 38.91	78 43.82	348

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat effective	11 19.64	30 32.61	21 25.61	103 27.03	67 42.95	103 43.10	58 32.58	393
Not very effective	9 16.07	15 16.30	25 30.49	76 19.95	23 14.74	21 8.79	16 8.99	185
Not at all effective	17 30.36	21 22.83	21 25.61	28 7.35	6 3.85	7 2.93	10 5.62	110
Don't know/no opinion	4 7.14	11 11.96	6 7.32	87 22.83	9 5.77	15 6.28	16 8.99	148
Total	56 4.73	92 7.77	82 6.93	381 32.18	156 13.18	239 20.19	178 15.03	1184

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Extremely effective	39 16.96	87 22.83	222 38.74	348
Somewhat effective	62 26.96	103 27.03	228 39.79	393
Not very effective	49 21.30	76 19.95	60 10.47	185
Not at all effective	59	28	23	110

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	25.65	7.35	4.01	

Don't know/no opinion	21	87	40	148
	9.13	22.83	6.98	

Total	230	381	573	1184
	19.43	32.18	48.40	

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Cell Contents
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=====
Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Extremely effective  50      20      18      30      68      31      120      337
                   22.12  14.18  18.95  24.79  41.21  25.41  45.63
-----
Somewhat effective  64      45      26      33      58      62      90      378
                   28.32  31.91  27.37  27.27  35.15  50.82  34.22
-----
Not very effective  42      28      22      25      21      15      21      174
                   18.58  19.86  23.16  20.66  12.73  12.30  7.98
-----
Not at all effective 39      18      21      8       9       1      10      106
                   17.26  12.77  22.11  6.61   5.45   0.82   3.80
-----
Don't know/no opinion 31      30      8       25      9       13      22      138
                   13.72  21.28  8.42  20.66  5.45  10.66  8.37
-----
Total              226     141     95     121     165     122     263     1133
                   19.95  12.44  8.38  10.68  14.56  10.77  23.21
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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

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=====
Q           PID3
           Democrats  Independents  Republicans  Total
-----
Extremely effective      88           30           220      338
                        19.05          24.79          39.78
-----
Somewhat effective      135           33           210      378
                        29.22          27.27          37.97
-----
Not very effective      92           25           58      175
                        19.91          20.66          10.49
-----
Not at all effective     78           8            21      107
                        16.88           6.61           3.80
-----
Don't know/no opinion    69           25           44      138
                        14.94          20.66           7.96
-----
Total                    462          121           553     1136
                        40.67          10.65          48.68
=====

```

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

```

Q14

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Extremely effective	102 35.66	84 20.49	94 43.52	69 25.18	349
Somewhat effective	106 37.06	129 31.46	73 33.80	86 31.39	394
Not very effective	40 13.99	74 18.05	29 13.43	43 15.69	186
Not at all effective	12 4.20	68 16.59	3 1.39	27 9.85	110
Don't know/no opinion	26 9.09	55 13.41	17 7.87	49 17.88	147
Total	286 24.11	410 34.57	216 18.21	274 23.10	1186

=====
Cell Contents

Count	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Extremely effective	8 22.86	107 28.31	102 30.91	22 24.72	62 25.73	47 41.23	348
Somewhat effective	8 22.86	128 33.86	99 30.00	35 39.33	88 36.51	36 31.58	394

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Not very effective	10 28.57	49 12.96	54 16.36	15 16.85	43 17.84	15 13.16	186
Not at all effective	2 5.71	23 6.08	40 12.12	9 10.11	24 9.96	13 11.40	111
Don't know/no opinion	7 20.00	71 18.78	35 10.61	8 8.99	24 9.96	3 2.63	148
Total	35 2.95	378 31.84	330 27.80	89 7.50	241 20.30	114 9.60	1187

=====
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		
Extremely effective	69 37.91	78 33.77	47 30.92	91 32.16	63 18.75	348	
Somewhat effective	49 26.92	89 38.53	58 38.16	93 32.86	103 30.65	392	
Not very effective	16 8.79	30 12.99	32 21.05	46 16.25	62 18.45	186	
Not at all effective	23 12.64	12 5.19	8 5.26	21 7.42	47 13.99	111	
Don't know/no opinion	25 13.74	22 9.52	7 4.61	32 11.31	61 18.15	147	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	182	231	152	283	336	1184
	15.37	19.51	12.84	23.90	28.38	

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

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Q	race							
	White	Black	Hispanic	Asian	Native American	Mixed	Other	Total
Extremely effective	246	27	60	6	2	2	7	350
	33.51	18.12	22.73	46.15	50.00	18.18	63.64	
Somewhat effective	229	47	99	5	2	6	3	391
	31.20	31.54	37.50	38.46	50.00	54.55	27.27	
Not very effective	109	33	43	1	0	0	0	186
	14.85	22.15	16.29	7.69	0.00	0.00	0.00	
Not at all effective	75	11	22	0	0	2	0	110
	10.22	7.38	8.33	0.00	0.00	18.18	0.00	
Don't know/no opinion	75	31	40	1	0	1	1	149
	10.22	20.81	15.15	7.69	0.00	9.09	9.09	
Total	734	149	264	13	4	11	11	1186
	61.89	12.56	22.26	1.10	0.34	0.93	0.93	

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

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Extremely effective	203 30.80	6 30.00	31 24.03	22 32.35	75 28.30	12 26.09	349
Somewhat effective	236 35.81	5 25.00	39 30.23	22 32.35	78 29.43	13 28.26	393
Not very effective	101 15.33	4 20.00	25 19.38	9 13.24	44 16.60	3 6.52	186
Not at all effective	55 8.35	1 5.00	9 6.98	6 8.82	33 12.45	7 15.22	111
Don't know/no opinion	64 9.71	4 20.00	25 19.38	9 13.24	35 13.21	11 23.91	148
Total	659 55.52	20 1.68	129 10.87	68 5.73	265 22.33	46 3.88	1187

Cell Contents

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

Q	gender		Total
	Male	Female	
Extremely effective	172 30.60	177 28.27	349

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat effective	196	197	393
	34.88	31.47	
Not very effective	90	96	186
	16.01	15.34	
Not at all effective	56	55	111
	9.96	8.79	
Don't know/no opinion	48	101	149
	8.54	16.13	
Total	562	626	1188
	47.31	52.69	

=====

Cell Contents

Count
Column Percent

Q	LOCATE			
	Urban	Suburban	Rural	Total
Extremely effective	100	153	96	349
	26.32	28.76	35.04	
Somewhat effective	134	183	75	392
	35.26	34.40	27.37	
Not very effective	60	84	42	186
	15.79	15.79	15.33	
Not at all effective	33	51	27	111

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	8.68	9.59	9.85	
Don't know/no opinion	53	61	34	148
	13.95	11.47	12.41	
Total	380	532	274	1186
	32.04	44.86	23.10	

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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
-----
Extremely effective 84 91 36 28 109 348
30.66 28.35 28.80 23.33 31.41
-----
Somewhat effective 89 118 44 38 106 395
32.48 36.76 35.20 31.67 30.55
-----
Not very effective 39 48 24 22 53 186
14.23 14.95 19.20 18.33 15.27
-----
Not at all effective 22 28 5 21 34 110
8.03 8.72 4.00 17.50 9.80
-----
Don't know/no opinion 40 36 16 11 45 148
14.60 11.21 12.80 9.17 12.97
-----
Total 274 321 125 120 347 1187
23.08 27.04 10.53 10.11 29.23
=====

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

	Count
	Column Percent

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=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Extremely effective    49    72    130    97    348
                    27.53  24.08  29.95  35.40
-----
Somewhat effective    55   114   140    84    393
                    30.90  38.13  32.26  30.66
-----
Not very effective    32    49    67    38    186
                    17.98  16.39  15.44  13.87
-----
Not at all effective   20    22    45    24    111
                    11.24   7.36  10.37   8.76
-----
Don't know/no opinion  22    42    52    31    147
                    12.36  14.05  11.98  11.31
-----
Total                178   299   434   274  1185
                    15.02  25.23  36.62  23.12
=====

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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q31. School Voucher Program Knowledge

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

Count
Column Percent

LIBCON7								
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total
Very closely	11 19.30	15 16.48	7 8.54	26 6.70	17 10.69	18 7.44	30 16.85	124

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat closely	21 36.84	29 31.87	19 23.17	101 26.03	46 28.93	83 34.30	65 36.52	364
Not too closely	14 24.56	31 34.07	35 42.68	171 44.07	73 45.91	99 40.91	63 35.39	486
Not at all	11 19.30	16 17.58	21 25.61	90 23.20	23 14.47	42 17.36	20 11.24	223
Total	57 4.76	91 7.60	82 6.85	388 32.41	159 13.28	242 20.22	178 14.87	1197

Cell Contents

Count
Column Percent

Q	IDEOLOG			Total
	Liberals	Moderates	Conservatives	
Very closely	33 14.29	26 6.70	64 11.07	123
Somewhat closely	69 29.87	101 26.03	195 33.74	365
Not too closely	80 34.63	171 44.07	234 40.48	485
Not at all	49 21.21	90 23.20	85 14.71	224
Total	231	388	578	1197

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

19.30 32.41 48.29

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

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=====
Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Very closely      39      10      11      11      17      6      27      121
                  17.11   6.99   11.83   8.80   10.06   4.84   10.19
-----
Somewhat closely  77      30      26      28      59      42      92      354
                  33.77  20.98  27.96  22.40  34.91  33.87  34.72
-----
Not too closely   69      64      38      56      66      54     117     464
                  30.26  44.76  40.86  44.80  39.05  43.55  44.15
-----
Not at all        43      39      18      30      27      22      29      208
                  18.86  27.27  19.35  24.00  15.98  17.74  10.94
-----
Total             228     143     93     125     169     124     265     1147
                  19.88  12.47   8.11  10.90  14.73  10.81  23.10
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Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

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=====
Q          PID3
          Democrats  Independents  Republicans  Total
-----

```

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Very closely	60	11	51	122
	12.96	8.80	9.14	
Somewhat closely	133	28	192	353
	28.73	22.40	34.41	
Not too closely	170	56	237	463
	36.72	44.80	42.47	
Not at all	100	30	78	208
	21.60	24.00	13.98	
Total	463	125	558	1146
	40.40	10.91	48.69	

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 Cell Contents
 =====

Count
Column Percent

Q14					
Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Very closely	34	59	20	12	125
	11.85	14.36	9.13	4.27	
Somewhat closely	87	120	99	58	364
	30.31	29.20	45.21	20.64	
Not too closely	137	151	70	128	486
	47.74	36.74	31.96	45.55	
Not at all	29	81	30	83	223

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	10.10	19.71	13.70	29.54	
Total	287	411	219	281	1198
	23.96	34.31	18.28	23.46	

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Cell Contents
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|          |
|          |
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Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Very closely	3 8.57	32 8.31	24 7.25	12 13.19	29 11.93	25 21.74	125
Somewhat closely	7 20.00	101 26.23	106 32.02	25 27.47	87 35.80	39 33.91	365
Not too closely	20 57.14	158 41.04	133 40.18	39 42.86	93 38.27	43 37.39	486
Not at all	5 14.29	94 24.42	68 20.54	15 16.48	34 13.99	8 6.96	224
Total	35 2.92	385 32.08	331 27.58	91 7.58	243 20.25	115 9.58	1200

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Cell Contents
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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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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
-----
Very closely      34      23      25      21      22      125
                  18.68     9.83     16.03     7.39     6.51
-----
Somewhat closely  46      78      50      103     86      363
                  25.27    33.33    32.05    36.27    25.44
-----
Not too closely   73     100     54     115    144     486
                  40.11    42.74    34.62    40.49    42.60
-----
Not at all        29      33      27      45      86      220
                  15.93    14.10    17.31    15.85    25.44
-----
Total             182     234     156     284    338     1194
                  15.24    19.60    13.07    23.79    28.31
=====

```

Cell Contents

```

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

```

```

=====
race
Q      White  Black  Hispanic  Asian  Native American  Mixed  Other  Total
-----
Very closely      72    19    29    2    0    1    1    124
                  9.76  12.58  10.74  14.29  0.00  8.33  9.09
-----
Somewhat closely  237    43    66    6    2    3    8    365
                  32.11  28.48  24.44  42.86  50.00  25.00  72.73
-----
Not too closely   312    47    118    4    0    5    1    487
-----

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	42.28	31.13	43.70	28.57	0.00	41.67	9.09	
Not at all	117	42	57	2	2	3	1	224
	15.85	27.81	21.11	14.29	50.00	25.00	9.09	
Total	738	151	270	14	4	12	11	1200
	61.50	12.58	22.50	1.17	0.33	1.00	0.92	

Cell Contents

Count
Column Percent

Q	MARITAL Married	Separated	Divorced	Widowed	Single	Domestic Partnership	Total
Very closely	71	1	14	3	33	2	124
	10.71	5.00	10.77	4.29	12.36	4.26	
Somewhat closely	204	4	31	24	81	20	364
	30.77	20.00	23.85	34.29	30.34	42.55	
Not too closely	288	11	56	34	81	16	486
	43.44	55.00	43.08	48.57	30.34	34.04	
Not at all	100	4	29	9	72	9	223
	15.08	20.00	22.31	12.86	26.97	19.15	
Total	663	20	130	70	267	47	1197
	55.39	1.67	10.86	5.85	22.31	3.93	

Cell Contents

Count

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

```

|           Column Percent |
|-----|

```

```

=====
                gender
Q             Male  Female  Total
-----
Very closely      75     50    125
                 13.18   7.92
-----
Somewhat closely  182    183    365
                 31.99  29.00
-----
Not too closely   223    264    487
                 39.19  41.84
-----
Not at all        89     134    223
                 15.64  21.24
-----
Total             569    631   1200
                 47.42  52.58
=====

```

Cell Contents

```

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

```

```

=====
                LOCATE
Q             Urban  Suburban  Rural  Total
-----
Very closely      54     52     18    124
                 14.06   9.67   6.57
-----
Somewhat closely  101    168     95    364

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	26.30	31.23	34.67	
Not too closely	152	226	107	485
	39.58	42.01	39.05	
Not at all	77	92	54	223
	20.05	17.10	19.71	
Total	384	538	274	1196
	32.11	44.98	22.91	

```

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

```

```

=====
metro
Q      Houston Area  Dallas-Fort Worth Area  San Antonio Area  Austin Area  Another Part of TX  Total
-----
Very closely      37          34          10          21          22          124
                  13.36          10.56          7.94          17.50          6.25
-----
Somewhat closely  86          109          39          37          95          366
                  31.05          33.85          30.95          30.83          26.99
-----
Not too closely  116          118          49          42          160          485
                  41.88          36.65          38.89          35.00          45.45
-----
Not at all        38          61          28          20          75          222
                  13.72          18.94          22.22          16.67          21.31
-----
Total             277          322          126          120          352          1197
                  23.14          26.90          10.53          10.03          29.41
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q          AGEG
          18-29  30-44  45-64  65+  Total
-----
Very closely      23    35    42    26    126
                  12.71  11.63  9.50  9.35
-----
Somewhat closely  48    83   151   84    366
                  26.52  27.57  34.16  30.22
-----
Not too closely  62   116   177   131   486
                  34.25  38.54  40.05  47.12
-----
Not at all       48    67    72    37    224
                  26.52  22.26  16.29  13.31
-----
Total            181   301   442   278   1202
                  15.06  25.04  36.77  23.13
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q31A. School Voucher Program Support

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

Count
Column Percent

=====								
	LIBCON7							
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total

Favor	7	6	18	70	62	113	98	374
	12.28	6.45	21.95	18.09	39.24	46.69	55.06	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Oppose	24 42.11	44 47.31	34 41.46	66 17.05	19 12.03	28 11.57	12 6.74	227
Don't know enough to say	21 36.84	40 43.01	28 34.15	196 50.65	67 42.41	93 38.43	60 33.71	505
No opinion	5 8.77	3 3.23	2 2.44	55 14.21	10 6.33	8 3.31	8 4.49	91
Total	57 4.76	93 7.77	82 6.85	387 32.33	158 13.20	242 20.22	178 14.87	1197

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Favor	30 12.99	70 18.09	272 47.22	372
Oppose	102 44.16	66 17.05	59 10.24	227
Don't know enough to say	90 38.96	196 50.65	220 38.19	506
No opinion	9 3.90	55 14.21	25 4.34	89
Total	231	387	576	1194

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

19.35 32.41 48.24

```

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

```

```

=====
Q                PID7
                StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Favor                31      18      17      32      100      43      120      361
                   13.60   12.68   17.89   25.60   59.52   34.68   45.45
-----
Oppose                77      32      38      23      10      19      27      226
                   33.77   22.54   40.00   18.40    5.95   15.32   10.23
-----
Don't know enough to say  104      79      34      53      56      54      101      481
                   45.61   55.63   35.79   42.40   33.33   43.55   38.26
-----
No opinion              16      13      6      17      2      8      16      78
                   7.02    9.15    6.32   13.60    1.19    6.45    6.06
-----
Total                 228     142     95     125     168     124     264     1146
                   19.90   12.39    8.29   10.91   14.66   10.82   23.04
=====

```

```

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

```

```

=====
Q                PID3
                Democrats  Independents  Republicans  Total
-----

```

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Favor	65 14.07	32 25.60	264 47.31	361
Oppose	146 31.60	23 18.40	57 10.22	226
Don't know enough to say	216 46.75	53 42.40	211 37.81	480
No opinion	35 7.58	17 13.60	26 4.66	78
Total	462 40.35	125 10.92	558 48.73	1145

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

=====
 Q14
 Q Republican candidate Democratic candidate Tea Party candidate Don't know Total

Favor	99 34.49	62 15.09	142 65.44	67 23.93	370
Oppose	46 16.03	133 32.36	21 9.68	29 10.36	229
Don't know enough to say	126 43.90	191 46.47	51 23.50	138 49.29	506
No opinion	16	25	3	46	90

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	5.57	6.08	1.38	16.43	
Total	287	411	217	280	1195
	24.02	34.39	18.16	23.43	

```

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

```

```

=====
educ
Q      No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
Favor      6           104           98           25           88           52           373
           17.14           27.01           29.70           27.47           36.21           45.61
-----
Oppose      3           49           52           21           75           30           230
           8.57           12.73           15.76           23.08           30.86           26.32
-----
Don't know enough to say      19           192           161           41           64           30           507
           54.29           49.87           48.79           45.05           26.34           26.32
-----
No opinion      7           40           19           4           16           2           88
           20.00           10.39           5.76           4.40           6.58           1.75
-----
Total      35           385           330           91           243           114           1198
           2.92           32.14           27.55           7.60           20.28           9.52
=====

```

```

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

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
Favor	76 41.53	82 35.04	63 40.13	82 28.98	69 20.35	372	
Oppose	27 14.75	43 18.38	29 18.47	53 18.73	77 22.71	229	
Don't know enough to say	75 40.98	93 39.74	53 33.76	132 46.64	153 45.13	506	
No opinion	5 2.73	16 6.84	12 7.64	16 5.65	40 11.80	89	
Total	183 15.30	234 19.57	157 13.13	283 23.66	339 28.34	1196	

Cell Contents

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

Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Favor	256 34.69	27 17.76	74 27.51	6 42.86	1 25.00	5 41.67	3 30.00	372	
Oppose	159 21.54	27 17.76	38 14.13	2 14.29	1 25.00	1 8.33	4 40.00	232	
Don't know enough to say	279	85	126	6	2	5	3	506	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	37.80	55.92	46.84	42.86	50.00	41.67	30.00	
No opinion	44	13	31	0	0	1	0	89
	5.96	8.55	11.52	0.00	0.00	8.33	0.00	
Total	738	152	269	14	4	12	10	1199
	61.55	12.68	22.44	1.17	0.33	1.00	0.83	

Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Favor	230	3	22	22	80	14	371
	34.69	15.00	16.92	31.43	30.08	29.79	
Oppose	135	4	34	10	36	11	230
	20.36	20.00	26.15	14.29	13.53	23.40	
Don't know enough to say	250	10	71	34	125	16	506
	37.71	50.00	54.62	48.57	46.99	34.04	
No opinion	48	3	3	4	25	6	89
	7.24	15.00	2.31	5.71	9.40	12.77	
Total	663	20	130	70	266	47	1196
	55.43	1.67	10.87	5.85	22.24	3.93	

Cell Contents

Count

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Column Percent

```

=====
Q                gender
                Male   Female   Total
-----
Favor            231     141     372
                40.60    22.45
-----
Oppose           112     118     230
                19.68    18.79
-----
Don't know enough to say  189     317     506
                33.22    50.48
-----
No opinion        37       52      89
                6.50     8.28
-----
Total            569     628    1197
                47.54    52.46
=====

```

Cell Contents

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

```

=====
Q                LOCATE
                Urban   Suburban   Rural   Total
-----
Favor            123     165     83     371
                31.95    30.84    30.29
-----
Oppose           71      103     55     229

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	18.44	19.25	20.07	

Don't know enough to say	163	229	112	504
	42.34	42.80	40.88	

No opinion	28	38	24	90
	7.27	7.10	8.76	

Total	385	535	274	1194
	32.24	44.81	22.95	

```

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

```

```

=====

```

Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
Favor	100	88	45	40	100	373
	36.10	27.41	36.00	33.06	28.33	
Oppose	52	64	15	36	63	230
	18.77	19.94	12.00	29.75	17.85	
Don't know enough to say	114	138	55	40	158	505
	41.16	42.99	44.00	33.06	44.76	
No opinion	11	31	10	5	32	89
	3.97	9.66	8.00	4.13	9.07	
Total	277	321	125	121	353	1197
	23.14	26.82	10.44	10.11	29.49	

```

=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

	Count
	Column Percent

```

=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Favor            46    83    151    93    373
                25.70  27.57  34.32  33.57
-----
Oppose           19    61    90    60    230
                10.61  20.27  20.45  21.66
-----
Don't know enough to say  95   133   166   111   505
                53.07  44.19  37.73  40.07
-----
No opinion        19    24    33    13    89
                10.61   7.97   7.50   4.69
-----
Total            179   301   440   277  1197
                14.95  25.15  36.76  23.14
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q32. Gun Laws: more strict, less strict, left as they are now

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

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

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
More strict	45 78.95	76 81.72	56 68.29	173 44.82	29 18.35	29 12.03	27 15.25	435

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Less strict	2	4	4	49	53	76	74	262
	3.51	4.30	4.88	12.69	33.54	31.54	41.81	
Left as they are now	4	11	18	125	69	134	71	432
	7.02	11.83	21.95	32.38	43.67	55.60	40.11	
Don't know/No opinion	6	2	4	39	7	2	5	65
	10.53	2.15	4.88	10.10	4.43	0.83	2.82	
Total	57	93	82	386	158	241	177	1194
	4.77	7.79	6.87	32.33	13.23	20.18	14.82	

Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
More strict	176	173	85	434
	76.19	44.82	14.73	
Less strict	10	49	203	262
	4.33	12.69	35.18	
Left as they are now	33	125	275	433
	14.29	32.38	47.66	
Don't know/No opinion	12	39	14	65
	5.19	10.10	2.43	
Total	231	386	577	1194

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

19.35 32.33 48.32

```

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

```

```

=====
Q              PID7
              StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
More strict   157      90      72      35      10      27      32      423
              69.16   62.94   76.60  28.23   5.95   21.77  12.12
-----
Less strict   14       7       6      32      72      30      85      246
              6.17   4.90   6.38  25.81  42.86  24.19  32.20
-----
Left as they are now  40      37      13      40      82      63     143     418
              17.62  25.87  13.83  32.26  48.81  50.81  54.17
-----
Don't know/No opinion  16       9       3      17       4       4       4       57
              7.05   6.29   3.19  13.71   2.38   3.23   1.52
-----
Total        227     143     94     124     168     124     264    1144
              19.84  12.50   8.22  10.84  14.69  10.84  23.08
=====

```

```

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

```

```

=====
Q              PID3
              Democrats  Independents  Republicans  Total
-----

```

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

More strict	319 68.90	35 28.23	69 12.39	423
Less strict	26 5.62	32 25.81	187 33.57	245
Left as they are now	90 19.44	40 32.26	289 51.89	419
Don't know/No opinion	28 6.05	17 13.71	12 2.15	57
Total	463 40.47	124 10.84	557 48.69	1144

=====
Cell Contents

Count
Column Percent

===== Q14						
Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total	
More strict	60 20.83	283 68.86	13 5.99	78 27.96	434	
Less strict	67 23.26	22 5.35	118 54.38	55 19.71	262	
Left as they are now	151 52.43	83 20.19	84 38.71	116 41.58	434	
Don't know/No opinion	10	23	2	30	65	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	3.47	5.60	0.92	10.75	
Total	288	411	217	279	1195
	24.10	34.39	18.16	23.35	

```

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

```

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
More strict	19	137	112	44	85	39	436
	54.29	35.49	33.94	48.35	34.98	34.21	
Less strict	6	78	81	27	52	19	263
	17.14	20.21	24.55	29.67	21.40	16.67	
Left as they are now	7	142	121	19	94	51	434
	20.00	36.79	36.67	20.88	38.68	44.74	
Don't know/No opinion	3	29	16	1	12	5	66
	8.57	7.51	4.85	1.10	4.94	4.39	
Total	35	386	330	91	243	114	1199
	2.92	32.19	27.52	7.59	20.27	9.51	

```

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

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
ATTEND
Q      More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
More strict      49      83      56      95      150      433
                 27.07     35.47     35.67     33.57     44.51
-----
Less strict      40      56      36      67      62      261
                 22.10     23.93     22.93     23.67     18.40
-----
Left as they are now      83      88      57      101     103      432
                 45.86     37.61     36.31     35.69     30.56
-----
Don't know/No opinion      9      7      8      20      22      66
                 4.97     2.99     5.10     7.07     6.53
-----
Total            181     234     157     283     337     1192
                 15.18     19.63     13.17     23.74     28.27
=====

```

Cell Contents

```

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

```

```

=====
race
Q      White  Black  Hispanic  Asian  Native American  Mixed  Other  Total
-----
More strict      215    76    129    8      1    5    1    435
                 29.17   50.67   47.78   66.67      25.00  41.67   9.09
-----
Less strict      190    19    44    1      2    4    3    263
                 25.78   12.67   16.30   8.33     50.00  33.33  27.27
-----
Left as they are now      299    39    82    3      1    3    6    433

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	40.57	26.00	30.37	25.00	25.00	25.00	54.55	
Don't know/No opinion	33	16	15	0	0	0	1	65
	4.48	10.67	5.56	0.00	0.00	0.00	9.09	
Total	737	150	270	12	4	12	11	1196
	61.62	12.54	22.58	1.00	0.33	1.00	0.92	

Cell Contents

Count
Column Percent

Q	MARITAL	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	Total
More strict	208	11	57	17	121		22	436
	31.42	52.38	44.53	24.29	45.15		46.81	
Less strict	174	0	21	14	43		9	261
	26.28	0.00	16.41	20.00	16.04		19.15	
Left as they are now	244	7	47	38	85		12	433
	36.86	33.33	36.72	54.29	31.72		25.53	
Don't know/No opinion	36	3	3	1	19		4	66
	5.44	14.29	2.34	1.43	7.09		8.51	
Total	662	21	128	70	268		47	1196
	55.35	1.76	10.70	5.85	22.41		3.93	

Cell Contents

Count

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

```

|           Column Percent |
|-----|

```

```

=====
                gender
Q             Male   Female   Total
-----
More strict      186     250     436
                32.75    39.68
-----
Less strict      176      87     263
                30.99    13.81
-----
Left as they are now  187     247     434
                32.92    39.21
-----
Don't know/No opinion  19      46      65
                3.35     7.30
-----
Total            568     630    1198
                47.41    52.59
=====

```

Cell Contents

```

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

```

```

=====
                LOCATE
Q             Urban   Suburban   Rural   Total
-----
More strict      185     202      48     435
                47.93    37.83    17.52
-----
Less strict      73      116      72     261

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	18.91	21.72	26.28	
Left as they are now	103	191	138	432
	26.68	35.77	50.36	
Don't know/No opinion	25	25	16	66
	6.48	4.68	5.84	
Total	386	534	274	1194
	32.33	44.72	22.95	

```

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

```

```

=====

```

Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
More strict	119	123	37	58	98	435
	42.96	38.20	29.60	48.33	28.08	
Less strict	58	59	31	20	92	260
	20.94	18.32	24.80	16.67	26.36	
Left as they are now	85	126	52	34	136	433
	30.69	39.13	41.60	28.33	38.97	
Don't know/No opinion	15	14	5	8	23	65
	5.42	4.35	4.00	6.67	6.59	
Total	277	322	125	120	349	1193
	23.22	26.99	10.48	10.06	29.25	

```

=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
More strict      77    122   157   79   435
                 43.02  40.80  35.76  28.52
-----
Less strict      33     49   110   70   262
                 18.44  16.39  25.06  25.27
-----
Left as they are now  52    112   151   117   432
                 29.05  37.46  34.40  42.24
-----
Don't know/No opinion  17     16    21    11    65
                 9.50   5.35   4.78   3.97
-----
Total            179    299   439   277  1194
                 14.99  25.04  36.77  23.20
=====

```

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q33. Gun Laws: Concealed Carry on College Campus Support

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

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

LIBCON7								
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total
Strongly support	7 12.50	4 4.30	8 9.76	29 7.46	41 25.79	80 33.20	92 51.98	261

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat support	8 14.29	7 7.53	9 10.98	84 21.59	59 37.11	82 34.02	44 24.86	293
Somewhat oppose	6 10.71	17 18.28	14 17.07	64 16.45	18 11.32	30 12.45	11 6.21	160
Strongly oppose	32 57.14	63 67.74	48 58.54	153 39.33	31 19.50	36 14.94	21 11.86	384
Don't know	3 5.36	2 2.15	3 3.66	59 15.17	10 6.29	13 5.39	9 5.08	99
Total	56 4.68	93 7.77	82 6.85	389 32.50	159 13.28	241 20.13	177 14.79	1197

=====
Cell Contents

Count
Column Percent

Q	IDEOLOGICAL			Total
	Liberals	Moderates	Conservatives	
Strongly support	19 8.23	29 7.46	212 36.87	260
Somewhat support	24 10.39	84 21.59	185 32.17	293
Somewhat oppose	37 16.02	64 16.45	59 10.26	160
Strongly oppose	144	153	88	385

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	62.34	39.33	15.30	

Don't know	7	59	31	97
	3.03	15.17	5.39	

Total	231	389	575	1195
	19.33	32.55	48.12	

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

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```

=====
Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Strongly support  20      9      8      16      68      30      98      249
                  8.81     6.29     8.51    12.70    40.48    24.59    37.12
-----
Somewhat support  29      26     16     25     63      34     89     282
                  12.78    18.18    17.02    19.84    37.50    27.87    33.71
-----
Somewhat oppose  22      22     18     28     18      17     30     155
                  9.69    15.38    19.15    22.22    10.71    13.93    11.36
-----
Strongly oppose  141     75     48     36     12      29     29     370
                  62.11    52.45    51.06    28.57     7.14    23.77    10.98
-----
Don't know       15      11      4     21      7      12     18     88
                  6.61     7.69     4.26    16.67     4.17     9.84     6.82
-----
Total            227     143     94    126    168     122    264    1144
                  19.84    12.50     8.22    11.01    14.69    10.66    23.08
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

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

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```

=====
Q           PID3
           Democrats  Independents  Republicans  Total
-----
Strongly support      37           16           195         248
                    7.96          12.70          35.14
-----
Somewhat support     71           25           186         282
                    15.27          19.84          33.51
-----
Somewhat oppose     62           28           66          156
                    13.33          22.22          11.89
-----
Strongly oppose    264           36           70          370
                    56.77          28.57          12.61
-----
Don't know         31           21           38           90
                    6.67          16.67           6.85
-----
Total              465           126           555        1146
                    40.58          10.99          48.43
=====

```

```

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

```

Q14

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Strongly support	64 22.30	32 7.75	119 54.59	46 16.49	261
Somewhat support	101 35.19	57 13.80	67 30.73	69 24.73	294
Somewhat oppose	41 14.29	55 13.32	17 7.80	46 16.49	159
Strongly oppose	56 19.51	239 57.87	10 4.59	81 29.03	386
Don't know	25 8.71	30 7.26	5 2.29	37 13.26	97
Total	287 23.98	413 34.50	218 18.21	279 23.31	1197

=====
Cell Contents

Count	Column Percent

Q	educ	No HS	High school graduate	Some college	2-year	4-year	Post-grad	Total
Strongly support	6 17.14	79 20.47	81 24.55	17 18.89	53 21.81	25 21.74	261	
Somewhat support	10 28.57	94 24.35	83 25.15	22 24.44	55 22.63	31 26.96	295	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat oppose	2 5.71	50 12.95	43 13.03	13 14.44	34 13.99	17 14.78	159
Strongly oppose	14 40.00	126 32.64	97 29.39	32 35.56	82 33.74	35 30.43	386
Don't know	3 8.57	37 9.59	26 7.88	6 6.67	19 7.82	7 6.09	98
Total	35 2.92	386 32.19	330 27.52	90 7.51	243 20.27	115 9.59	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		
Strongly support	60 32.97	58 24.89	33 21.02	50 17.61	59 17.46	260	
Somewhat support	31 17.03	69 29.61	51 32.48	73 25.70	70 20.71	294	
Somewhat oppose	22 12.09	24 10.30	24 15.29	48 16.90	41 12.13	159	
Strongly oppose	53 29.12	67 28.76	46 29.30	88 30.99	131 38.76	385	
Don't know	16 8.79	15 6.44	3 1.91	25 8.80	37 10.95	96	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	182	233	157	284	338	1194
	15.24	19.51	13.15	23.79	28.31	

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

```

Q	race							
	White	Black	Hispanic	Asian	Native American	Mixed	Other	Total
Strongly support	197 26.73	10 6.62	42 15.56	5 33.33	1 25.00	3 25.00	3 33.33	261
Somewhat support	199 27.00	28 18.54	52 19.26	4 26.67	2 50.00	4 33.33	4 44.44	293
Somewhat oppose	90 12.21	18 11.92	45 16.67	3 20.00	1 25.00	3 25.00	0 0.00	160
Strongly oppose	192 26.05	83 54.97	106 39.26	3 20.00	0 0.00	2 16.67	1 11.11	387
Don't know	59 8.01	12 7.95	25 9.26	0 0.00	0 0.00	0 0.00	1 11.11	97
Total	737 61.52	151 12.60	270 22.54	15 1.25	4 0.33	12 1.00	9 0.75	1198

```

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

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

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=====
Q          MARITAL
          Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
Strongly support    175         6         18         15         43         4         261
                   26.40       30.00       13.95       21.13       16.04         8.51
-----
Somewhat support   175         0         25         19         64         11         294
                   26.40       0.00       19.38       26.76       23.88       23.40
-----
Somewhat oppose    90         3         17         11         30         9         160
                   13.57       15.00       13.18       15.49       11.19       19.15
-----
Strongly oppose    175         8         60         22         102        19         386
                   26.40       40.00       46.51       30.99       38.06       40.43
-----
Don't know         48         3         9         4         29         4         97
                   7.24       15.00       6.98       5.63       10.82       8.51
-----
Total              663         20        129         71         268         47        1198
                   55.34       1.67       10.77       5.93       22.37       3.92
=====

```

Cell Contents

```

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

```

```

=====
Q          gender
          Male  Female  Total
-----
Strongly support    165     96    261
                   29.00    15.26

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat support	148 26.01	146 23.21	294
Somewhat oppose	59 10.37	101 16.06	160
Strongly oppose	165 29.00	221 35.14	386
Don't know	32 5.62	65 10.33	97
Total	569 47.50	629 52.50	1198

=====
Cell Contents

Count
Column Percent

Q	LOCATE			
	Urban	Suburban	Rural	Total
Strongly support	72 18.70	117 21.79	71 25.91	260
Somewhat support	86 22.34	134 24.95	74 27.01	294
Somewhat oppose	49 12.73	76 14.15	35 12.77	160
Strongly oppose	152	168	65	385

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	39.48	31.28	23.72	

Don't know	26	42	29	97
	6.75	7.82	10.58	

Total	385	537	274	1196
	32.19	44.90	22.91	

```

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

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=====
metro
Q           Houston Area  Dallas-Fort Worth Area  San Antonio Area  Austin Area  Another Part of TX  Total
-----
Strongly support           60                57                27                21                94                259
                        21.66                17.76                21.43                17.50                26.63
-----
Somewhat support           60                94                25                26                89                294
                        21.66                29.28                19.84                21.67                25.21
-----
Somewhat oppose           38                51                21                10                40                160
                        13.72                15.89                16.67                8.33                11.33
-----
Strongly oppose           101               94                40                52                100               387
                        36.46                29.28                31.75                43.33                28.33
-----
Don't know                 18                25                13                11                30                97
                        6.50                7.79                10.32                9.17                8.50
-----
Total                     277               321               126               120               353               1197
                        23.14                26.82                10.53                10.03                29.49
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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=====
Q          AGEG
          18-29  30-44  45-64  65+  Total
-----
Strongly support    30    62   104   65   261
                   16.85  20.53  23.64  23.38
-----
Somewhat support   50    74   103   67   294
                   28.09  24.50  23.41  24.10
-----
Somewhat oppose    29    44    57   30   160
                   16.29  14.57  12.95  10.79
-----
Strongly oppose    40    92   151  103   386
                   22.47  30.46  34.32  37.05
-----
Don't know         29    30    25   13    97
                   16.29   9.93   5.68   4.68
-----
Total              178   302   440   278  1198
                   14.86  25.21  36.73  23.21
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q34. Gun Laws: Open Carry Support

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

Count
Column Percent

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Texans should never be allowed	28 50.00	43 46.74	33 39.76	104 27.30	19 12.10	18 7.50	22 12.43	267

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Texans should be allowed to carry a handgun in a public place	21 37.50	43 46.74	42 50.60	170 44.62	70 44.59	126 52.50	64 36.16	536
Texans should be allowed to carry a handgun in a public place, as long as they have a license	5 8.93	4 4.35	7 8.43	76 19.95	48 30.57	66 27.50	59 33.33	265
Texans should always be allowed to carry a handgun in a public place, and should not be required to have a license	2 3.57	2 2.17	1 1.20	31 8.14	20 12.74	30 12.50	32 18.08	118
Total	56 4.72	92 7.76	83 7.00	381 32.12	157 13.24	240 20.24	177 14.92	1186

Cell Contents

Count	Column Percent

Q	IDEOLOGICAL			Total
	Liberals	Moderates	Conservatives	
Texans should never be allowed to carry a handgun in a public place.	104 45.02	104 27.30	59 10.26	267
Texans should be allowed to carry a handgun in a public place, as long as they have a license.	106 45.89	170 44.62	260 45.22	536
Texans should be allowed to carry a handgun in a public place, as long as they have a license.	16 6.93	76 19.95	174 30.26	266
Texans should always be allowed to carry a handgun in a public place, and should not be required to have a license.	5 2.16	31 8.14	82 14.26	118
Total	231	381	575	1187

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

19.46 32.10 48.44

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

```

Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Texans should never be allowed to carry a handgun in a public pla	121	49	29	17	3	15	21	255
	53.30	35.00	31.52	13.60	1.79	12.10	8.02	
Texans should be allowed to carry a concealed handgun in a public place, as long as	77	66	53	42	82	63	134	517
	33.92	47.14	57.61	33.60	48.81	50.81	51.15	
Texans should be allowed to openly carry a handgun in a public place, as long as	22	19	8	49	47	35	76	256
	9.69	13.57	8.70	39.20	27.98	28.23	29.01	
Texans should always be allowed to carry a handgun in a public place, and should not	7	6	2	17	36	11	31	110
	3.08	4.29	2.17	13.60	21.43	8.87	11.83	
Total	227	140	92	125	168	124	262	1138
	19.95	12.30	8.08	10.98	14.76	10.90	23.02	

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Cell Contents
|-----|
|           Count |
|   Column Percent |
|-----|
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=====
Q
PID3
Democrats    Independents    Republicans    Total
=====

```

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Texans should never be allowed to carry a handgun in a public place.	199	17	38	254
	43.36	13.60	6.87	
Texans should be allowed to carry a concealed handgun in a public place, as long as they have a license.	196	42	279	517
	42.70	33.60	50.45	
Texans should be allowed to openly carry a handgun in a public place, as long as they have a license.	49	49	158	256
	10.68	39.20	28.57	
Texans should always be allowed to carry a handgun in a public place, and should not be required to have a license.	15	17	78	110
	3.27	13.60	14.10	
Total	459	125	553	1137
	40.37	10.99	48.64	

Cell Contents

Count
Column Percent

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Texans should never be allowed to carry a handgun	35	182	1	50	268
	12.24	44.72	0.46	18.12	
Texans should be allowed to carry a concealed handgun in a public place, as long as they have a license.	171	173	72	119	535
	59.79	42.51	32.88	43.12	
Texans should be allowed to openly carry a handgun in a public place, as long as they have a license.	62	43	81	80	266
	21.68	10.57	36.99	28.99	
Texans should always be allowed to carry a handgun in a public place, and should not be required to have a license.	18	9	65	27	119

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	6.29	2.21	29.68	9.78	
Total	286	407	219	276	1188
	24.07	34.26	18.43	23.23	

Cell Contents
Count
Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Texans should never be allowed to carry a handgun in a	12 33.33	101 26.44	62 18.84	25 27.47	52 21.67	16 14.29	268
Texans should be allowed to carry a concealed handgun in a public place,	16 44.44	152 39.79	146 44.38	40 43.96	123 51.25	60 53.57	537
Texans should always be allowed to openly carry a handgun in a public place,	6 16.67	88 23.04	90 27.36	17 18.68	44 18.33	21 18.75	266
Texans should always be allowed to carry a handgun in a public place,	2 5.56	41 10.73	31 9.42	9 9.89	21 8.75	15 13.39	119
Total	36 3.03	382 32.10	329 27.65	91 7.65	240 20.17	112 9.41	1190

Cell Contents
Count
Column Percent

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	ATTEND					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	
Texans should never be allowed to carry	48 26.52	56 23.93	34 21.94	48 17.20	81 24.11	267
Texans should be allowed to carry a concealed handgun	72 39.78	106 45.30	72 46.45	138 49.46	147 43.75	535
Texans should be allowed to openly carry a handgun	41 22.65	56 23.93	33 21.29	58 20.79	76 22.62	264
Texans should always be allowed to carry a handgun	20 11.05	16 6.84	16 10.32	35 12.54	32 9.52	119
Total	181 15.27	234 19.75	155 13.08	279 23.54	336 28.35	1185

Cell Contents

Count
Column Percent

Q	race							Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other	
Texans should never be allowed to carry a handgun in a public	132 17.91	67 44.97	61 23.37	4 30.77	1 25.00	1 8.33	1 9.09	267
Texans should be allowed to carry a concealed handgun in a public place, as lo	332 45.05	51 34.23	133 50.96	8 61.54	1 25.00	6 50.00	5 45.45	536
Texans should be allowed to openly carry a handgun in a public place, as lo	189	19	51	1	1	3	1	265

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	25.64	12.75	19.54	7.69	25.00	25.00	9.09	
Texans should always be allowed to carry a handgun in a public place, and should	84	12	16	0	1	2	4	119
	11.40	8.05	6.13	0.00	25.00	16.67	36.36	
Total	737	149	261	13	4	12	11	1187
	62.09	12.55	21.99	1.10	0.34	1.01	0.93	

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

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Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Texans should never be allowed to carry a handgun in a p	116	8	45	16	68	15	268
	17.63	47.06	34.62	22.54	25.56	31.91	
Texans should be allowed to carry a concealed handgun in a public plac	312	6	53	27	118	20	536
	47.42	35.29	40.77	38.03	44.36	42.55	
Texans should always be allowed to openly carry a handgun in a public plac	161	2	22	21	55	5	266
	24.47	11.76	16.92	29.58	20.68	10.64	
Texans should always be allowed to carry a handgun in a public place, a	69	1	10	7	25	7	119
	10.49	5.88	7.69	9.86	9.40	14.89	
Total	658	17	130	71	266	47	1189
	55.34	1.43	10.93	5.97	22.37	3.95	

```

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

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

```

=====
Q                                     gender
                                     Male   Female  Total
-----
Texans should never be allowed to carry a handgun in a public place.          118     150     268
                                     20.92    24.00
-----
Texans should be allowed to carry a concealed handgun in a public place, as long as they have a license. 241     296     537
                                     42.73    47.36
-----
Texans should also be allowed to openly carry a handgun in a public place, as long as they have a license. 122     144     266
                                     21.63    23.04
-----
Texans should always be allowed to carry a handgun in a public place, and should not be required to have a license. 83      35     118
                                     14.72     5.60
-----
Total                                564     625    1189
                                     47.43    52.57
=====

```

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

```

=====
Q                                     LOCATE
                                     Urban   Suburban  Rural  Total
-----
Texans should never be allowed to carry a handgun in a public place.          117     113     36     266
                                     30.79    21.08    13.28
-----
Texans should be allowed to carry a concealed handgun in a public place, as long as they have a license. 153     257     126     536
-----

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	40.26	47.95	46.49	
Texans should always be allowed to openly carry a handgun in a public place, as long as they have a concealed carry permit	80	124	62	266
	21.05	23.13	22.88	
Texans should always be allowed to carry a handgun in a public place, and should not be required to have a concealed carry permit	30	42	47	119
	7.89	7.84	17.34	
Total	380	536	271	1187
	32.01	45.16	22.83	

Cell Contents	
	Count
	Column Percent

Q	metro					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
Texans should never be allowed to carry a handgun	71	74	18	43	62	268
	26.01	23.05	14.52	35.83	17.77	
Texans should be allowed to carry a concealed handgun	115	155	57	52	158	537
	42.12	48.29	45.97	43.33	45.27	
Texans should always be allowed to openly carry a handgun	59	71	37	16	82	265
	21.61	22.12	29.84	13.33	23.50	
Texans should always be allowed to carry a handgun	28	21	12	9	47	117
	10.26	6.54	9.68	7.50	13.47	
Total	273	321	124	120	349	1187
	23.00	27.04	10.45	10.11	29.40	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Texans should never be allowed to carry a handgun in a public place.	34 18.99	60 20.07	113 25.92	61 22.34	268
Texans should be allowed to carry a concealed handgun in a public place, as long as they have a license.	90 50.28	154 51.51	174 39.91	118 43.22	536
Texans should always be allowed to openly carry a handgun in a public place, as long as they have a license.	39 21.79	57 19.06	102 23.39	67 24.54	265
Texans should always be allowed to carry a handgun in a public place, and should not be required to have a license.	16 8.94	28 9.36	47 10.78	27 9.89	118
Total	179 15.08	299 25.19	436 36.73	273 23.00	1187

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q35A. Local Control: Hydraulic fracturing (“fracking”)

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

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

LIBCON7								
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total
Strongly support	24 42.86	25 26.88	27 33.75	66 17.19	37 23.42	60 24.90	61 34.46	300

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat support	3 5.36	20 21.51	9 11.25	80 20.83	40 25.32	65 26.97	18 10.17	235
Somewhat oppose	8 14.29	10 10.75	11 13.75	51 13.28	27 17.09	32 13.28	21 11.86	160
Strongly oppose	10 17.86	28 30.11	20 25.00	70 18.23	37 23.42	43 17.84	41 23.16	249
Don't know	11 19.64	10 10.75	13 16.25	117 30.47	17 10.76	41 17.01	36 20.34	245
Total	56 4.71	93 7.82	80 6.73	384 32.30	158 13.29	241 20.27	177 14.89	1189

=====
Cell Contents

Count
Column Percent

Q	IDEOLOGICAL			Total
	Liberals	Moderates	Conservatives	
Strongly support	75 32.75	66 17.19	157 27.26	298
Somewhat support	32 13.97	80 20.83	123 21.35	235
Somewhat oppose	28 12.23	51 13.28	81 14.06	160
Strongly oppose	59	70	121	250

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	25.76	18.23	21.01	
Don't know	35	117	94	246
	15.28	30.47	16.32	
Total	229	384	576	1189
	19.26	32.30	48.44	

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

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=====
Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Strongly support  54      25      35      23      52      20      83      292
                  24.11   17.73   37.23  18.40   30.95   16.39   31.44
-----
Somewhat support  37      27      14      29      39      35      49      230
                  16.52   19.15   14.89  23.20   23.21   28.69   18.56
-----
Somewhat oppose  20      16      16      14      21      23      40      150
                  8.93   11.35   17.02  11.20   12.50   18.85   15.15
-----
Strongly oppose  54      28      18      29      36      21      53      239
                  24.11   19.86   19.15  23.20   21.43   17.21   20.08
-----
Don't know       59      45      11      30      20      23      39      227
                  26.34   31.91   11.70  24.00   11.90   18.85   14.77
-----
Total            224     141     94      125     168     122     264     1138
                  19.68   12.39   8.26   10.98   14.76   10.72   23.20
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```
=====
```

Q	PID3			Total
	Democrats	Independents	Republicans	
Strongly support	114 24.84	23 18.40	156 28.06	293
Somewhat support	78 16.99	29 23.20	124 22.30	231
Somewhat oppose	52 11.33	14 11.20	84 15.11	150
Strongly oppose	100 21.79	29 23.20	110 19.78	239
Don't know	115 25.05	30 24.00	82 14.75	227
Total	459 40.26	125 10.96	556 48.77	1140

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=====
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Cell Contents

Count
Column Percent

Q14

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Strongly support	81 28.22	107 26.42	63 28.77	47 16.91	298
Somewhat support	71 24.74	71 17.53	38 17.35	54 19.42	234
Somewhat oppose	49 17.07	42 10.37	35 15.98	34 12.23	160
Strongly oppose	44 15.33	87 21.48	68 31.05	52 18.71	251
Don't know	42 14.63	98 24.20	15 6.85	91 32.73	246
Total	287 24.14	405 34.06	219 18.42	278 23.38	1189

=====
Cell Contents

Count	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Strongly support	3 9.09	90 23.56	73 22.26	18 20.00	74 30.45	42 36.21	300
Somewhat support	8 24.24	71 18.59	59 17.99	18 20.00	53 21.81	26 22.41	235

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat oppose	6 18.18	42 10.99	47 14.33	17 18.89	35 14.40	12 10.34	159
Strongly oppose	11 33.33	68 17.80	72 21.95	21 23.33	51 20.99	28 24.14	251
Don't know	5 15.15	111 29.06	77 23.48	16 17.78	30 12.35	8 6.90	247
Total	33 2.77	382 32.05	328 27.52	90 7.55	243 20.39	116 9.73	1192

=====
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		
Strongly support	52 28.57	62 26.84	43 27.74	58 20.64	84 24.85	299	
Somewhat support	38 20.88	44 19.05	26 16.77	59 21.00	67 19.82	234	
Somewhat oppose	20 10.99	35 15.15	17 10.97	50 17.79	37 10.95	159	
Strongly oppose	33 18.13	37 16.02	39 25.16	60 21.35	81 23.96	250	
Don't know	39 21.43	53 22.94	30 19.35	54 19.22	69 20.41	245	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	182	231	155	281	338	1187
	15.33	19.46	13.06	23.67	28.48	

Cell Contents	
	Count
	Column Percent

Q	race							Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other	
Strongly support	220	15	52	5	0	3	2	297
	29.89	10.07	19.62	38.46	0.00	25.00	18.18	
Somewhat support	147	24	55	3	1	2	4	236
	19.97	16.11	20.75	23.08	25.00	16.67	36.36	
Somewhat oppose	105	16	29	4	0	3	2	159
	14.27	10.74	10.94	30.77	0.00	25.00	18.18	
Strongly oppose	159	37	48	0	2	2	3	251
	21.60	24.83	18.11	0.00	50.00	16.67	27.27	
Don't know	105	57	81	1	1	2	0	247
	14.27	38.26	30.57	7.69	25.00	16.67	0.00	
Total	736	149	265	13	4	12	11	1190
	61.85	12.52	22.27	1.09	0.34	1.01	0.92	

Cell Contents	
	Count
	Column Percent

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

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=====
Q          MARITAL
          Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
Strongly support    183         5         26         14         57                12        297
                   27.60        25.00        20.47        20.59        21.43                26.67
-----
Somewhat support   125         5         18         12         66                8        234
                   18.85        25.00        14.17        17.65        24.81                17.78
-----
Somewhat oppose    85          1         20         14         36                4        160
                   12.82         5.00        15.75        20.59        13.53                8.89
-----
Strongly oppose    148         1         25         18         49                10       251
                   22.32         5.00        19.69        26.47        18.42                22.22
-----
Don't know         122         8         38         10         58                11       247
                   18.40        40.00        29.92        14.71        21.80                24.44
-----
Total              663         20         127         68         266                45      1189
                   55.76         1.68        10.68         5.72        22.37                3.78
=====

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Cell Contents

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

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=====
Q          gender
          Male  Female  Total
-----
Strongly support    158    140    298
                   27.82    22.47

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat support	117	118	235
	20.60	18.94	
Somewhat oppose	83	77	160
	14.61	12.36	
Strongly oppose	147	104	251
	25.88	16.69	
Don't know	63	184	247
	11.09	29.53	
Total	568	623	1191
	47.69	52.31	

=====

Cell Contents

Count
Column Percent

Q	LOCATE			
	Urban	Suburban	Rural	Total
Strongly support	95	126	78	299
	24.80	23.68	28.57	
Somewhat support	73	110	51	234
	19.06	20.68	18.68	
Somewhat oppose	43	74	43	160
	11.23	13.91	15.75	
Strongly oppose	84	119	47	250

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	21.93	22.37	17.22	
Don't know	88	103	54	245
	22.98	19.36	19.78	
Total	383	532	273	1188
	32.24	44.78	22.98	

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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
-----
Strongly support      59          84          31          49          76          299
                    21.45          26.17          25.00          41.18          21.59
-----
Somewhat support     73          76          26          12          48          235
                    26.55          23.68          20.97          10.08          13.64
-----
Somewhat oppose      23          48          12          16          61          160
                    8.36          14.95          9.68          13.45          17.33
-----
Strongly oppose      54          65          23          26          82          250
                    19.64          20.25          18.55          21.85          23.30
-----
Don't know           66          48          32          16          85          247
                    24.00          14.95          25.81          13.45          24.15
-----
Total                275          321          124          119          352          1191
                    23.09          26.95          10.41          9.99          29.55
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q          AGEG
          18-29  30-44  45-64  65+  Total
-----
Strongly support    33    71    112    83    299
                   18.54  23.67  25.51  30.40
-----
Somewhat support   48    53    86    48    235
                   26.97  17.67  19.59  17.58
-----
Somewhat oppose    22    49    47    41    159
                   12.36  16.33  10.71  15.02
-----
Strongly oppose     25    54   123    49    251
                   14.04  18.00  28.02  17.95
-----
Don't know         50    73    71    52    246
                   28.09  24.33  16.17  19.05
-----
Total              178    300   439   273   1190
                   14.96  25.21  36.89  22.94
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q35B. Local Control: The distribution of plastic shopping bags by retailers

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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
Strongly support	24 42.11	29 31.18	25 30.86	72 18.51	26 16.56	32 13.33	41 23.16	249

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat support	12 21.05	24 25.81	25 30.86	118 30.33	34 21.66	59 24.58	30 16.95	302
Somewhat oppose	9 15.79	22 23.66	13 16.05	70 17.99	30 19.11	47 19.58	22 12.43	213
Strongly oppose	7 12.28	10 10.75	14 17.28	69 17.74	53 33.76	81 33.75	65 36.72	299
Don't know	5 8.77	8 8.60	4 4.94	60 15.42	14 8.92	21 8.75	19 10.73	131
Total	57 4.77	93 7.79	81 6.78	389 32.58	157 13.15	240 20.10	177 14.82	1194

=====
Cell Contents

Count
Column Percent

Q	IDEOLOGICAL			Total
	Liberals	Moderates	Conservatives	
Strongly support	78 33.62	72 18.51	99 17.25	249
Somewhat support	62 26.72	118 30.33	123 21.43	303
Somewhat oppose	44 18.97	70 17.99	100 17.42	214
Strongly oppose	31	69	198	298

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	13.36	17.74	34.49	

Don't know	17	60	54	131
	7.33	15.42	9.41	

Total	232	389	574	1195
	19.41	32.55	48.03	

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Cell Contents
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Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Strongly support  79      27      29      23      17      21      45      241
                  34.96   19.01   30.85  18.40   10.24   16.94   17.05
-----
Somewhat support  61      49      26      35      33      41      49      294
                  26.99   34.51   27.66  28.00   19.88   33.06   18.56
-----
Somewhat oppose  36      29      16      20      37      22      46      206
                  15.93   20.42   17.02  16.00   22.29   17.74   17.42
-----
Strongly oppose  29      19      14      31      59      29      104     285
                  12.83   13.38   14.89  24.80   35.54   23.39   39.39
-----
Don't know       21      18      9       16      20      11      20      115
                  9.29   12.68   9.57   12.80   12.05   8.87    7.58
-----
Total            226     142     94      125     166     124     264     1141
                  19.81   12.45   8.24   10.96   14.55   10.87   23.14
=====

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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Q	PID3			Total
	Democrats	Independents	Republicans	
Strongly support	135 29.22	23 18.40	83 14.98	241
Somewhat support	136 29.44	35 28.00	123 22.20	294
Somewhat oppose	80 17.32	20 16.00	105 18.95	205
Strongly oppose	63 13.64	31 24.80	192 34.66	286
Don't know	48 10.39	16 12.80	51 9.21	115
Total	462 40.49	125 10.96	554 48.55	1141

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=====
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Cell Contents

Count
Column Percent

Q14

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Strongly support	49 17.01	129 31.39	27 12.44	45 16.25	250
Somewhat support	92 31.94	114 27.74	41 18.89	54 19.49	301
Somewhat oppose	62 21.53	72 17.52	29 13.36	51 18.41	214
Strongly oppose	72 25.00	54 13.14	96 44.24	76 27.44	298
Don't know	13 4.51	42 10.22	24 11.06	51 18.41	130
Total	288 24.14	411 34.45	217 18.19	277 23.22	1193

=====
Cell Contents

Count	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Strongly support	6 17.14	76 19.74	55 16.72	20 22.22	66 27.16	28 24.35	251
Somewhat support	14 40.00	115 29.87	80 24.32	19 21.11	47 19.34	28 24.35	303

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat oppose	6 17.14	56 14.55	66 20.06	19 21.11	47 19.34	21 18.26	215
Strongly oppose	5 14.29	84 21.82	89 27.05	25 27.78	62 25.51	32 27.83	297
Don't know	4 11.43	54 14.03	39 11.85	7 7.78	21 8.64	6 5.22	131
Total	35 2.92	385 32.16	329 27.49	90 7.52	243 20.30	115 9.61	1197

=====
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		
Strongly support	53 28.96	52 22.22	29 18.71	54 19.08	61 18.15		249
Somewhat support	32 17.49	51 21.79	47 30.32	74 26.15	98 29.17		302
Somewhat oppose	31 16.94	42 17.95	38 24.52	56 19.79	45 13.39		212
Strongly oppose	48 26.23	66 28.21	27 17.42	71 25.09	85 25.30		297
Don't know	19 10.38	23 9.83	14 9.03	28 9.89	47 13.99		131

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	183	234	155	283	336	1191
	15.37	19.65	13.01	23.76	28.21	

Cell Contents	
	Count
	Column Percent

Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Strongly support	151	43	43	5	2	4	1	249	
	20.49	28.48	16.04	38.46	50.00	33.33	9.09		
Somewhat support	170	32	90	6	1	2	3	304	
	23.07	21.19	33.58	46.15	25.00	16.67	27.27		
Somewhat oppose	119	25	64	1	0	1	3	213	
	16.15	16.56	23.88	7.69	0.00	8.33	27.27		
Strongly oppose	216	30	43	1	1	4	4	299	
	29.31	19.87	16.04	7.69	25.00	33.33	36.36		
Don't know	81	21	28	0	0	1	0	131	
	10.99	13.91	10.45	0.00	0.00	8.33	0.00		
Total	737	151	268	13	4	12	11	1196	
	61.62	12.63	22.41	1.09	0.33	1.00	0.92		

Cell Contents	
	Count
	Column Percent

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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Q          MARITAL
          Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
Strongly support    121      3      34      11      67      12      248
                   18.28    15.00    26.56    15.71    25.09    26.09
-----
Somewhat support   158      5      35      15      82      8      303
                   23.87    25.00    27.34    21.43    30.71    17.39
-----
Somewhat oppose    126      3      18      16      46      4      213
                   19.03    15.00    14.06    22.86    17.23    8.70
-----
Strongly oppose    194      6      28      18      38      15     299
                   29.31    30.00    21.88    25.71    14.23    32.61
-----
Don't know         63      3      13      10      34      7      130
                   9.52    15.00    10.16    14.29    12.73    15.22
-----
Total              662     20     128     70     267     46    1193
                   55.49    1.68    10.73    5.87    22.38    3.86
=====

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Cell Contents

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

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=====
Q          gender
          Male  Female  Total
-----
Strongly support    115    135    250
                   20.28    21.50

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat support	144 25.40	159 25.32	303
Somewhat oppose	100 17.64	113 17.99	213
Strongly oppose	162 28.57	136 21.66	298
Don't know	46 8.11	85 13.54	131
Total	567 47.45	628 52.55	1195

=====
Cell Contents

Count
Column Percent

Q	LOCATE			
	Urban	Suburban	Rural	Total
Strongly support	99 25.92	102 19.07	48 17.65	249
Somewhat support	92 24.08	141 26.36	69 25.37	302
Somewhat oppose	63 16.49	98 18.32	52 19.12	213
Strongly oppose	82	146	68	296

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	21.47	27.29	25.00	
Don't know	46	48	35	129
	12.04	8.97	12.87	
Total	382	535	272	1189
	32.13	45.00	22.88	

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Cell Contents
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metro
Q           Houston Area  Dallas-Fort Worth Area  San Antonio Area  Austin Area  Another Part of TX  Total
-----
Strongly support           56                74                25                41                55                251
                        20.36                23.12                19.84                34.17                15.58
-----
Somewhat support           73                88                32                28                81                302
                        26.55                27.50                25.40                23.33                22.95
-----
Somewhat oppose           47                64                19                14                69                213
                        17.09                20.00                15.08                11.67                19.55
-----
Strongly oppose           61                69                28                33                106               297
                        22.18                21.56                22.22                27.50                30.03
-----
Don't know                 38                25                22                 4                42                131
                        13.82                7.81                17.46                3.33                11.90
-----
Total                       275                320                126                120                353               1194
                        23.03                26.80                10.55                10.05                29.56
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q          AGEG
          18-29  30-44  45-64  65+  Total
-----
Strongly support    41    58    84    66    249
                   23.03  19.33  19.09  23.91
-----
Somewhat support   62    86    96    58    302
                   34.83  28.67  21.82  21.01
-----
Somewhat oppose    26    56    78    54    214
                   14.61  18.67  17.73  19.57
-----
Strongly oppose    25    62   139    72    298
                   14.04  20.67  31.59  26.09
-----
Don't know         24    38    43    26    131
                   13.48  12.67   9.77   9.42
-----
Total              178    300    440    276   1194
                   14.91  25.13  36.85  23.12
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q35C. Local Control: Medicaid expansion under the Affordable Care Act

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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
Strongly support	32 56.14	45 48.91	33 40.24	95 24.87	23 14.65	23 9.58	35 20.00	286

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat support	5 8.77	17 18.48	16 19.51	105 27.49	29 18.47	38 15.83	20 11.43	230
Somewhat oppose	2 3.51	3 3.26	14 17.07	49 12.83	32 20.38	35 14.58	21 12.00	156
Strongly oppose	12 21.05	14 15.22	14 17.07	54 14.14	58 36.94	119 49.58	84 48.00	355
Don't know	6 10.53	13 14.13	5 6.10	79 20.68	15 9.55	25 10.42	15 8.57	158
Total	57 4.81	92 7.76	82 6.92	382 32.24	157 13.25	240 20.25	175 14.77	1185

=====
Cell Contents

Count
Column Percent

Q	IDEOLOGICAL			Total
	Liberals	Moderates	Conservatives	
Strongly support	110 47.62	95 24.87	81 14.14	286
Somewhat support	37 16.02	105 27.49	87 15.18	229
Somewhat oppose	19 8.23	49 12.83	89 15.53	157
Strongly oppose	41	54	261	356

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	17.75	14.14	45.55	
Don't know	24	79	55	158
	10.39	20.68	9.60	
Total	231	382	573	1186
	19.48	32.21	48.31	

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Cell Contents
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=====
Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Strongly support  110    37    43    26    20    14    33    283
                  48.67  26.24  45.74  21.31  11.98  11.48  12.60
-----
Somewhat support  38    47    16    23    24    34    40    222
                  16.81  33.33  17.02  18.85  14.37  27.87  15.27
-----
Somewhat oppose  12    22    11    19    27    20    37    148
                  5.31  15.60  11.70  15.57  16.17  16.39  14.12
-----
Strongly oppose  41    10    13    31    79    38    128   340
                  18.14  7.09  13.83  25.41  47.31  31.15  48.85
-----
Don't know       25    25    11    23    17    16    24    141
                  11.06  17.73  11.70  18.85  10.18  13.11  9.16
-----
Total            226   141    94   122   167   122   262   1134
                  19.93  12.43  8.29  10.76  14.73  10.76  23.10
=====

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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

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=====
Q           PID3
           Democrats  Independents  Republicans  Total
-----
Strongly support      190           26           67          283
                    41.21          21.31          12.16
-----
Somewhat support     101           23           98          222
                    21.91          18.85          17.79
-----
Somewhat oppose      45            19           84          148
                    9.76           15.57          15.25
-----
Strongly oppose      64            31          245          340
                    13.88          25.41          44.46
-----
Don't know           61            23           57          141
                    13.23          18.85          10.34
-----
Total                461           122          551         1134
                    40.65          10.76          48.59
=====

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

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Q14

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Strongly support	41 14.34	192 46.83	18 8.29	37 13.41	288
Somewhat support	69 24.13	92 22.44	22 10.14	46 16.67	229
Somewhat oppose	55 19.23	34 8.29	21 9.68	45 16.30	155
Strongly oppose	99 34.62	55 13.41	135 62.21	68 24.64	357
Don't know	22 7.69	37 9.02	21 9.68	80 28.99	160
Total	286 24.05	410 34.48	217 18.25	276 23.21	1189

=====
Cell Contents

Count	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Strongly support	10 29.41	88 23.16	75 22.80	28 31.11	58 24.07	29 25.44	288
Somewhat support	2 5.88	88 23.16	62 18.84	17 18.89	38 15.77	22 19.30	229

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat oppose	6 17.65	31 8.16	55 16.72	12 13.33	40 16.60	12 10.53	156
Strongly oppose	5 14.71	97 25.53	101 30.70	24 26.67	88 36.51	41 35.96	356
Don't know	11 32.35	76 20.00	36 10.94	9 10.00	17 7.05	10 8.77	159
Total	34 2.86	380 31.99	329 27.69	90 7.58	241 20.29	114 9.60	1188

=====
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		
Strongly support	42 23.08	47 20.35	31 19.87	67 23.93	98 29.34	285	
Somewhat support	25 13.74	39 16.88	42 26.92	65 23.21	57 17.07	228	
Somewhat oppose	27 14.84	31 13.42	29 18.59	41 14.64	27 8.08	155	
Strongly oppose	71 39.01	76 32.90	36 23.08	80 28.57	93 27.84	356	
Don't know	17 9.34	38 16.45	18 11.54	27 9.64	59 17.66	159	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Total	182	231	156	280	334	1183
	15.38	19.53	13.19	23.67	28.23	

Cell Contents	
Count	Column Percent

Q	race							
	White	Black	Hispanic	Asian	Native American	Mixed	Other	Total
Strongly support	167	55	54	7	0	2	0	285
	22.72	36.67	20.45	53.85	0.00	18.18	0.00	
Somewhat support	119	25	75	3	2	3	3	230
	16.19	16.67	28.41	23.08	50.00	27.27	30.00	
Somewhat oppose	97	22	32	2	0	3	1	157
	13.20	14.67	12.12	15.38	0.00	27.27	10.00	
Strongly oppose	270	20	56	0	2	3	4	355
	36.73	13.33	21.21	0.00	50.00	27.27	40.00	
Don't know	82	28	47	1	0	0	2	160
	11.16	18.67	17.80	7.69	0.00	0.00	20.00	
Total	735	150	264	13	4	11	10	1187
	61.92	12.64	22.24	1.10	0.34	0.93	0.84	

Cell Contents	
Count	Column Percent

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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Q          MARITAL
          Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
Strongly support    130         5         34         16         89         13         287
                   19.76        25.00        26.77        23.19        33.33         28.89
-----
Somewhat support   112         6         33         14         51         11         227
                   17.02        30.00        25.98        20.29        19.10        24.44
-----
Somewhat oppose    89          1          8         12         41          5         156
                   13.53         5.00         6.30        17.39        15.36        11.11
-----
Strongly oppose    232         6         41         20         51          7         357
                   35.26        30.00        32.28        28.99        19.10        15.56
-----
Don't know         95          2          11         7          35          9         159
                   14.44        10.00         8.66        10.14        13.11        20.00
-----
Total              658         20         127         69         267         45         1186
                   55.48         1.69        10.71         5.82        22.51         3.79
=====

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Cell Contents

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

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=====
Q          gender
          Male  Female  Total
-----
Strongly support    142    146    288
                   25.09    23.40

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat support	101	128	229
	17.84	20.51	
Somewhat oppose	61	96	157
	10.78	15.38	
Strongly oppose	203	154	357
	35.87	24.68	
Don't know	59	100	159
	10.42	16.03	
Total	566	624	1190
	47.56	52.44	

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

Q	LOCATE			
	Urban	Suburban	Rural	Total
Strongly support	128	111	48	287
	33.77	20.75	17.65	
Somewhat support	86	99	44	229
	22.69	18.50	16.18	
Somewhat oppose	41	76	40	157
	10.82	14.21	14.71	
Strongly oppose	74	174	107	355

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	19.53	32.52	39.34	
Don't know	50	75	33	158
	13.19	14.02	12.13	
Total	379	535	272	1186
	31.96	45.11	22.93	

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Cell Contents
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metro
Q           Houston Area  Dallas-Fort Worth Area  San Antonio Area  Austin Area  Another Part of TX  Total
-----
Strongly support           64                80                25                43                75                287
                        23.27                25.16                19.84                36.13                21.43
-----
Somewhat support          49                65                26                19                70                229
                        17.82                20.44                20.63                15.97                20.00
-----
Somewhat oppose           40                44                14                15                43                156
                        14.55                13.84                11.11                12.61                12.29
-----
Strongly oppose           88                84                38                30                116               356
                        32.00                26.42                30.16                25.21                33.14
-----
Don't know                 34                45                23                12                46                160
                        12.36                14.15                18.25                10.08                13.14
-----
Total                     275                318                126                119                350               1188
                        23.15                26.77                10.61                10.02                29.46
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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=====
Q          AGEG
          18-29  30-44  45-64  65+  Total
-----
Strongly support    44    79   110   54   287
                   24.86  26.51  25.06  19.64
-----
Somewhat support   41    59    83   47   230
                   23.16  19.80  18.91  17.09
-----
Somewhat oppose    39    39    39   40   157
                   22.03  13.09   8.88  14.55
-----
Strongly oppose    29    70   153  104   356
                   16.38  23.49  34.85  37.82
-----
Don't know         24    51    54   30   159
                   13.56  17.11  12.30  10.91
-----
Total              177   298   439   275  1189
                   14.89  25.06  36.92  23.13
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q35D. Local Control: Smoking in public places

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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
Strongly support	25 43.86	36 39.13	36 43.90	123 31.70	49 31.01	88 37.13	55 31.25	412

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat support	10 17.54	25 27.17	13 15.85	72 18.56	29 18.35	48 20.25	31 17.61	228
Somewhat oppose	9 15.79	10 10.87	4 4.88	48 12.37	24 15.19	36 15.19	32 18.18	163
Strongly oppose	12 21.05	18 19.57	27 32.93	106 27.32	54 34.18	61 25.74	50 28.41	328
Don't know	1 1.75	3 3.26	2 2.44	39 10.05	2 1.27	4 1.69	8 4.55	59
Total	57 4.79	92 7.73	82 6.89	388 32.61	158 13.28	237 19.92	176 14.79	1190

=====
Cell Contents

Count
Column Percent

Q	IDEOLOGICAL			Total
	Liberals	Moderates	Conservatives	
Strongly support	97 41.99	123 31.70	192 33.51	412
Somewhat support	48 20.78	72 18.56	109 19.02	229
Somewhat oppose	22 9.52	48 12.37	93 16.23	163
Strongly oppose	58	106	165	329

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

	25.11	27.32	28.80	

Don't know	6	39	14	59
	2.60	10.05	2.44	

Total	231	388	573	1192
	19.38	32.55	48.07	

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Cell Contents
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=====
Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Strongly support  96    48    40    45    37    45    89    400
                  42.29  33.57  43.96  35.71  22.02  36.59  33.84
-----
Somewhat support  40    34    18    16    34    27    49    218
                  17.62  23.78  19.78  12.70  20.24  21.95  18.63
-----
Somewhat oppose  26    15    11    13    41    11    43    160
                  11.45  10.49  12.09  10.32  24.40  8.94   16.35
-----
Strongly oppose  58    34    17    39    52    36    76    312
                  25.55  23.78  18.68  30.95  30.95  29.27  28.90
-----
Don't know       7     12    5     13    4     4     6     51
                  3.08   8.39   5.49  10.32  2.38   3.25   2.28
-----
Total            227   143   91    126   168   123   263   1141
                  19.89  12.53  7.98  11.04  14.72  10.78  23.05
=====

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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```

Q	PID3			Total
	Democrats	Independents	Republicans	
Strongly support	185 40.13	45 35.71	172 30.99	402
Somewhat support	92 19.96	16 12.70	110 19.82	218
Somewhat oppose	52 11.28	13 10.32	95 17.12	160
Strongly oppose	108 23.43	39 30.95	164 29.55	311
Don't know	24 5.21	13 10.32	14 2.52	51
Total	461 40.37	126 11.03	555 48.60	1142

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Cell Contents

Count
Column Percent

Q14

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Strongly support	110 38.73	163 39.66	57 26.15	80 28.78	410
Somewhat support	54 19.01	86 20.92	41 18.81	49 17.63	230
Somewhat oppose	41 14.44	49 11.92	41 18.81	33 11.87	164
Strongly oppose	74 26.06	98 23.84	77 35.32	80 28.78	329
Don't know	5 1.76	15 3.65	2 0.92	36 12.95	58
Total	284 23.85	411 34.51	218 18.30	278 23.34	1191

=====
Cell Contents

Count	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Strongly support	8 23.53	129 33.59	96 29.54	30 33.33	105 43.03	43 37.72	411
Somewhat support	10 29.41	75 19.53	67 20.62	20 22.22	39 15.98	19 16.67	230

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

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

Somewhat oppose	7 20.59	43 11.20	51 15.69	16 17.78	30 12.30	16 14.04	163
Strongly oppose	6 17.65	110 28.65	100 30.77	20 22.22	58 23.77	35 30.70	329
Don't know	3 8.82	27 7.03	11 3.38	4 4.44	12 4.92	1 0.88	58
Total	34 2.85	384 32.24	325 27.29	90 7.56	244 20.49	114 9.57	1191

=====
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		
Strongly support	71 38.80	79 34.35	47 30.13	86 30.50	128 37.87	411	
Somewhat support	35 19.13	44 19.13	22 14.10	60 21.28	68 20.12	229	
Somewhat oppose	20 10.93	37 16.09	22 14.10	45 15.96	36 10.65	160	
Strongly oppose	50 27.32	65 28.26	55 35.26	77 27.30	83 24.56	330	
Don't know	7 3.83	5 2.17	10 6.41	14 4.96	23 6.80	59	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	183	230	156	282	338	1189
	15.39	19.34	13.12	23.72	28.43	

Cell Contents	
Count	Column Percent

Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Strongly support	254	51	96	5	1	3	2	412	
	34.51	34.46	35.96	38.46	25.00	25.00	16.67		
Somewhat support	134	29	56	1	2	1	5	228	
	18.21	19.59	20.97	7.69	50.00	8.33	41.67		
Somewhat oppose	113	17	25	3	0	3	2	163	
	15.35	11.49	9.36	23.08	0.00	25.00	16.67		
Strongly oppose	207	40	71	4	1	4	3	330	
	28.12	27.03	26.59	30.77	25.00	33.33	25.00		
Don't know	28	11	19	0	0	1	0	59	
	3.80	7.43	7.12	0.00	0.00	8.33	0.00		
Total	736	148	267	13	4	12	12	1192	
	61.74	12.42	22.40	1.09	0.34	1.01	1.01		

Cell Contents	
Count	Column Percent

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

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=====
Q          MARITAL
          Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
Strongly support    230      10      49      16      90      16      411
                   34.85    50.00    37.98    23.19    33.71    34.78
-----
Somewhat support   109      3      29      12      68      8      229
                   16.52    15.00    22.48    17.39    25.47    17.39
-----
Somewhat oppose    94      2      15      9      38      5      163
                   14.24    10.00    11.63    13.04    14.23    10.87
-----
Strongly oppose    200      2      33      27      54      14      330
                   30.30    10.00    25.58    39.13    20.22    30.43
-----
Don't know         27      3      3      5      17      3      58
                   4.09    15.00    2.33    7.25    6.37    6.52
-----
Total              660      20      129      69      267      46      1191
                   55.42    1.68    10.83    5.79    22.42    3.86
=====

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Cell Contents

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|-----|
|          Count |
|          Column Percent |
|-----|

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=====
Q          gender
          Male  Female  Total
-----
Strongly support    170    242    412
                   30.20    38.54

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat support	125	104	229
	22.20	16.56	
Somewhat oppose	86	77	163
	15.28	12.26	
Strongly oppose	173	156	329
	30.73	24.84	
Don't know	9	49	58
	1.60	7.80	
Total	563	628	1191
	47.27	52.73	

=====
 Cell Contents
 =====

Count
Column Percent

Q	LOCATE			
	Urban	Suburban	Rural	Total
Strongly support	134	185	92	411
	34.99	34.64	33.45	
Somewhat support	64	119	46	229
	16.71	22.28	16.73	
Somewhat oppose	45	71	48	164
	11.75	13.30	17.45	
Strongly oppose	120	136	73	329

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	31.33	25.47	26.55	
Don't know	20	23	16	59
	5.22	4.31	5.82	
Total	383	534	275	1192
	32.13	44.80	23.07	

```

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Cell Contents
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=====
metro
Q           Houston Area  Dallas-Fort Worth Area  San Antonio Area  Austin Area  Another Part of TX  Total
-----
Strongly support           100                125                37                43                106                411
                        36.36                39.18                29.37                35.54                30.20
-----
Somewhat support           57                63                25                22                62                229
                        20.73                19.75                19.84                18.18                17.66
-----
Somewhat oppose           33                43                20                17                51                164
                        12.00                13.48                15.87                14.05                14.53
-----
Strongly oppose           72                78                34                32                113                329
                        26.18                24.45                26.98                26.45                32.19
-----
Don't know                 13                10                10                7                19                59
                        4.73                3.13                7.94                5.79                5.41
-----
Total                     275                319                126                121                351                1192
                        23.07                26.76                10.57                10.15                29.45
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q          AGEG
          18-29  30-44  45-64  65+  Total
-----
Strongly support    62    104    152    95    413
                   34.83  34.67  34.62  34.42
-----
Somewhat support   45     55     82    47    229
                   25.28  18.33  18.68  17.03
-----
Somewhat oppose    26     46     49    42    163
                   14.61  15.33  11.16  15.22
-----
Strongly oppose    30     71    144    84    329
                   16.85  23.67  32.80  30.43
-----
Don't know         15     24     12     8     59
                   8.43   8.00   2.73   2.90
-----
Total              178    300    439    276   1193
                   14.92  25.15  36.80  23.13
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q35E. Local Control: The use of mobile devices while driving

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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
Strongly support	29 51.79	44 47.83	34 40.96	121 31.43	59 37.82	59 24.38	57 32.02	403

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat support	9 16.07	22 23.91	24 28.92	60 15.58	30 19.23	77 31.82	38 21.35	260
Somewhat oppose	3 5.36	7 7.61	7 8.43	49 12.73	18 11.54	34 14.05	18 10.11	136
Strongly oppose	14 25.00	18 19.57	16 19.28	121 31.43	45 28.85	68 28.10	57 32.02	339
Don't know	1 1.79	1 1.09	2 2.41	34 8.83	4 2.56	4 1.65	8 4.49	54
Total	56 4.70	92 7.72	83 6.96	385 32.30	156 13.09	242 20.30	178 14.93	1192

=====
Cell Contents

Count
Column Percent

Q	IDEOLOGICAL			Total
	Liberals	Moderates	Conservatives	
Strongly support	107 46.12	121 31.43	175 30.49	403
Somewhat support	55 23.71	60 15.58	145 25.26	260
Somewhat oppose	17 7.33	49 12.73	69 12.02	135
Strongly oppose	49	121	169	339

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	21.12	31.43	29.44	
Don't know	4	34	16	54
	1.72	8.83	2.79	
Total	232	385	574	1191
	19.48	32.33	48.19	

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Cell Contents
|-----|
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|           |
|           |
|-----|

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=====
Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Strongly support  95    43    43    34    46    43    87    391
                  41.85  30.28  46.74  27.20  27.54  35.83  32.83
-----
Somewhat support  41    32    22    22    43    24    67    251
                  18.06  22.54  23.91  17.60  25.75  20.00  25.28
-----
Somewhat oppose  15    18    7    16    24    13    33    126
                  6.61  12.68  7.61  12.80  14.37  10.83  12.45
-----
Strongly oppose  70    35    18    46    51    35    71    326
                  30.84  24.65  19.57  36.80  30.54  29.17  26.79
-----
Don't know       6    14    2    7    3    5    7    44
                  2.64  9.86  2.17  5.60  1.80  4.17  2.64
-----
Total            227   142   92   125   167   120   265   1138
                  19.95  12.48  8.08  10.98  14.67  10.54  23.29
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample


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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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=====
Q           PID3
           Democrats  Independents  Republicans  Total
-----
Strongly support      182           34           175         391
                    39.39          27.20          31.82
-----
Somewhat support      95           22           134         251
                    20.56          17.60          24.36
-----
Somewhat oppose      40           16           71          127
                    8.66           12.80          12.91
-----
Strongly oppose      123           46           156         325
                    26.62          36.80          28.36
-----
Don't know           22           7            14          43
                    4.76           5.60           2.55
-----
Total                462           125           550        1137
                    40.63          10.99          48.37
=====

```

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q14

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Strongly support	89 31.45	170 41.36	57 26.03	87 31.52	403
Somewhat support	61 21.55	88 21.41	62 28.31	49 17.75	260
Somewhat oppose	37 13.07	35 8.52	23 10.50	39 14.13	134
Strongly oppose	89 31.45	103 25.06	73 33.33	74 26.81	339
Don't know	7 2.47	15 3.65	4 1.83	27 9.78	53
Total	283 23.80	411 34.57	219 18.42	276 23.21	1189

=====
Cell Contents

Count	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Strongly support	12 34.29	113 29.43	112 34.15	40 44.94	94 38.68	32 28.57	403
Somewhat support	5 14.29	79 20.57	66 20.12	18 20.22	61 25.10	32 28.57	261

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat oppose	1 2.86	39 10.16	51 15.55	11 12.36	19 7.82	13 11.61	134
Strongly oppose	14 40.00	131 34.11	85 25.91	18 20.22	58 23.87	34 30.36	340
Don't know	3 8.57	22 5.73	14 4.27	2 2.25	11 4.53	1 0.89	53
Total	35 2.94	384 32.24	328 27.54	89 7.47	243 20.40	112 9.40	1191

=====
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		
Strongly support	72 39.34	79 34.05	42 27.45	96 34.04	112 33.23		401
Somewhat support	32 17.49	46 19.83	27 17.65	82 29.08	73 21.66		260
Somewhat oppose	25 13.66	23 9.91	23 15.03	33 11.70	30 8.90		134
Strongly oppose	46 25.14	72 31.03	55 35.95	59 20.92	106 31.45		338
Don't know	8 4.37	12 5.17	6 3.92	12 4.26	16 4.75		54

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	183	232	153	282	337	1187
	15.42	19.55	12.89	23.76	28.39	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q	race							
	White	Black	Hispanic	Asian	Native American	Mixed	Other	Total
Strongly support	266 36.04	44 29.33	78 29.55	8 57.14	1 25.00	3 25.00	3 27.27	403
Somewhat support	166 22.49	28 18.67	56 21.21	2 14.29	1 25.00	4 33.33	4 36.36	261
Somewhat oppose	90 12.20	12 8.00	28 10.61	2 14.29	0 0.00	1 8.33	1 9.09	134
Strongly oppose	188 25.47	53 35.33	89 33.71	2 14.29	2 50.00	4 33.33	3 27.27	341
Don't know	28 3.79	13 8.67	13 4.92	0 0.00	0 0.00	0 0.00	0 0.00	54
Total	738 61.86	150 12.57	264 22.13	14 1.17	4 0.34	12 1.01	11 0.92	1193

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=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

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=====
Q          MARITAL
          Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
Strongly support    225      7      50      25      82              16      405
                   34.04    31.82    38.76    36.76    30.71              34.04
-----
Somewhat support   142      8      27      16      53              14      260
                   21.48    36.36    20.93    23.53    19.85              29.79
-----
Somewhat oppose    80      3      12      3      35              2      135
                   12.10    13.64     9.30     4.41    13.11              4.26
-----
Strongly oppose    185      3      37      19      83              13      340
                   27.99    13.64    28.68    27.94    31.09              27.66
-----
Don't know         29      1      3      5      14              2      54
                   4.39     4.55     2.33     7.35     5.24              4.26
-----
Total              661     22     129     68     267              47     1194
                   55.36     1.84    10.80     5.70    22.36              3.94
=====

```

Cell Contents

```

|-----|
|          Count |
|      Column Percent |
|-----|

```

```

=====
Q          gender
          Male  Female  Total
-----
Strongly support    169    234    403
                   29.75    37.50

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat support	139	121	260
	24.47	19.39	
Somewhat oppose	80	55	135
	14.08	8.81	
Strongly oppose	164	176	340
	28.87	28.21	
Don't know	16	38	54
	2.82	6.09	
Total	568	624	1192
	47.65	52.35	

=====
 Cell Contents
 |-----|
 | Count |
Column Percent

=====
 LOCATE
 Q Urban Suburban Rural Total

 Strongly support 141 184 78 403
 36.81 34.39 29.00

 Somewhat support 83 130 46 259
 21.67 24.30 17.10

 Somewhat oppose 27 68 39 134
 7.05 12.71 14.50

 Strongly oppose 115 128 94 337

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	30.03	23.93	34.94	
Don't know	17	25	12	54
	4.44	4.67	4.46	
Total	383	535	269	1187
	32.27	45.07	22.66	

```

=====
Cell Contents
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|           |
|           |
|-----|

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```

=====
metro
Q           Houston Area  Dallas-Fort Worth Area  San Antonio Area  Austin Area  Another Part of TX  Total
-----
Strongly support           93                106                50                50                105                404
                          33.70                33.23                40.32                41.67                29.91
-----
Somewhat support           59                74                26                30                71                260
                          21.38                23.20                20.97                25.00                20.23
-----
Somewhat oppose           26                40                13                15                40                134
                          9.42                12.54                10.48                12.50                11.40
-----
Strongly oppose           87                84                24                23                120                338
                          31.52                26.33                19.35                19.17                34.19
-----
Don't know                 11                15                11                2                15                54
                          3.99                4.70                8.87                1.67                4.27
-----
Total                       276                319                124                120                351                1190
                          23.19                26.81                10.42                10.08                29.50
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q          AGEG
          18-29  30-44  45-64  65+  Total
-----
Strongly support    54    81   166   102   403
                   30.51  27.00  37.56  37.50
-----
Somewhat support   50    74   102    34   260
                   28.25  24.67  23.08  12.50
-----
Somewhat oppose    20    47    41    26   134
                   11.30  15.67   9.28   9.56
-----
Strongly oppose    41    80   117   102   340
                   23.16  26.67  26.47  37.50
-----
Don't know         12    18    16     8    54
                   6.78   6.00   3.62   2.94
-----
Total              177   300   442   272  1191
                   14.86  25.19  37.11  22.84
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q35F. Local Control: The regulation of guns

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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
Strongly support	30 52.63	48 51.61	46 56.10	107 27.72	23 14.65	25 10.37	30 16.85	309

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat support	4 7.02	21 22.58	17 20.73	105 27.20	37 23.57	58 24.07	29 16.29	271
Somewhat oppose	4 7.02	5 5.38	6 7.32	66 17.10	32 20.38	58 24.07	27 15.17	198
Strongly oppose	11 19.30	14 15.05	11 13.41	60 15.54	60 38.22	97 40.25	82 46.07	335
Don't know	8 14.04	5 5.38	2 2.44	48 12.44	5 3.18	3 1.24	10 5.62	81
Total	57 4.77	93 7.79	82 6.87	386 32.33	157 13.15	241 20.18	178 14.91	1194

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Cell Contents

Count
Column Percent

Q	IDEOLOG			Total
	Liberals	Moderates	Conservatives	
Strongly support	124 53.91	107 27.72	78 13.57	309
Somewhat support	41 17.83	105 27.20	124 21.57	270
Somewhat oppose	14 6.09	66 17.10	117 20.35	197
Strongly oppose	35	60	239	334

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	15.22	15.54	41.57	

Don't know	16	48	17	81
	6.96	12.44	2.96	

Total	230	386	575	1191
	19.31	32.41	48.28	

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Cell Contents
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Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Strongly support  100    57    46    23    11    22    40    299
                  44.05  39.86  48.42  18.40  6.55  18.03  15.15
-----
Somewhat support  48    35    20    38    31    30    62    264
                  21.15  24.48  21.05  30.40  18.45  24.59  23.48
-----
Somewhat oppose  20    20    6    13    49    38    45    191
                  8.81  13.99  6.32  10.40  29.17  31.15  17.05
-----
Strongly oppose  41    14    16    36    74    28    109   318
                  18.06  9.79  16.84  28.80  44.05  22.95  41.29
-----
Don't know       18    17    7    15    3    4    8    72
                  7.93  11.89  7.37  12.00  1.79  3.28  3.03
-----
Total            227   143   95   125   168   122   264  1144
                  19.84  12.50  8.30  10.93  14.69  10.66  23.08
=====

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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Q	PID3			Total
	Democrats	Independents	Republicans	
Strongly support	203 43.84	23 18.40	74 13.38	300
Somewhat support	103 22.25	38 30.40	122 22.06	263
Somewhat oppose	45 9.72	13 10.40	131 23.69	189
Strongly oppose	71 15.33	36 28.80	211 38.16	318
Don't know	41 8.86	15 12.00	15 2.71	71
Total	463 40.58	125 10.96	553 48.47	1141

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Cell Contents

Count
Column Percent

Q14

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Strongly support	51 17.83	189 45.87	16 7.27	53 19.06	309
Somewhat support	81 28.32	88 21.36	24 10.91	77 27.70	270
Somewhat oppose	73 25.52	38 9.22	51 23.18	36 12.95	198
Strongly oppose	75 26.22	66 16.02	124 56.36	71 25.54	336
Don't know	6 2.10	31 7.52	5 2.27	41 14.75	83
Total	286 23.91	412 34.45	220 18.39	278 23.24	1196

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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	
Strongly support	12 35.29	102 26.49	77 23.33	24 26.67	72 29.63	24 21.43	311
Somewhat support	8 23.53	85 22.08	76 23.03	23 25.56	49 20.16	28 25.00	269

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat oppose	1 2.94	59 15.32	60 18.18	15 16.67	46 18.93	17 15.18	198
Strongly oppose	10 29.41	99 25.71	97 29.39	24 26.67	66 27.16	39 34.82	335
Don't know	3 8.82	40 10.39	20 6.06	4 4.44	10 4.12	4 3.57	81
Total	34 2.85	385 32.24	330 27.64	90 7.54	243 20.35	112 9.38	1194

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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	
Strongly support	49 26.78	62 26.61	31 20.00	61 21.48	106 31.36	309
Somewhat support	40 21.86	50 21.46	39 25.16	63 22.18	77 22.78	269
Somewhat oppose	20 10.93	51 21.89	34 21.94	61 21.48	31 9.17	197
Strongly oppose	63 34.43	58 24.89	42 27.10	83 29.23	91 26.92	337
Don't know	11 6.01	12 5.15	9 5.81	16 5.63	33 9.76	81

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	183	233	155	284	338	1193
	15.34	19.53	12.99	23.81	28.33	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Strongly support	172	41	87	5	1	2	1	309	
	23.37	27.15	32.46	35.71	25.00	18.18	9.09		
Somewhat support	162	37	60	2	2	2	4	269	
	22.01	24.50	22.39	14.29	50.00	18.18	36.36		
Somewhat oppose	127	21	40	5	0	2	3	198	
	17.26	13.91	14.93	35.71	0.00	18.18	27.27		
Strongly oppose	235	33	59	2	1	4	3	337	
	31.93	21.85	22.01	14.29	25.00	36.36	27.27		
Don't know	40	19	22	0	0	1	0	82	
	5.43	12.58	8.21	0.00	0.00	9.09	0.00		
Total	736	151	268	14	4	11	11	1195	
	61.59	12.64	22.43	1.17	0.33	0.92	0.92		

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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Q          MARITAL
          Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
Strongly support    159         8         41         19         68                14        309
                   23.98        40.00        32.03        27.54        25.37                30.43
-----
Somewhat support   150         2         30         13         65                 9        269
                   22.62        10.00        23.44        18.84        24.25                19.57
-----
Somewhat oppose    107         5         19         11         49                 6        197
                   16.14        25.00        14.84        15.94        18.28                13.04
-----
Strongly oppose    211         4         33         20         58                 11        337
                   31.83        20.00        25.78        28.99        21.64                23.91
-----
Don't know         36         1         5          6         28                 6         82
                   5.43         5.00         3.91         8.70        10.45                13.04
-----
Total              663         20        128         69        268                 46       1194
                   55.53         1.68        10.72         5.78        22.45                 3.85
=====

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Cell Contents

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|-----|
|          Count |
|          Column Percent |
|-----|

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Q          gender
          Male  Female  Total
-----
Strongly support    134    175    309
                   23.59    27.91

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat support	108	161	269
	19.01	25.68	
Somewhat oppose	92	106	198
	16.20	16.91	
Strongly oppose	213	123	336
	37.50	19.62	
Don't know	21	62	83
	3.70	9.89	
Total	568	627	1195
	47.53	52.47	

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 Cell Contents

Count
Column Percent

Q	LOCATE			
	Urban	Suburban	Rural	Total
Strongly support	138	128	43	309
	35.94	23.97	15.64	
Somewhat support	84	119	67	270
	21.88	22.28	24.36	
Somewhat oppose	44	107	46	197
	11.46	20.04	16.73	
Strongly oppose	90	150	95	335

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	23.44	28.09	34.55	
Don't know	28	30	24	82
	7.29	5.62	8.73	
Total	384	534	275	1193
	32.19	44.76	23.05	

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Cell Contents
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metro
Q          Houston Area  Dallas-Fort Worth Area  San Antonio Area  Austin Area  Another Part of TX  Total
-----
Strongly support          75                89                29                43                73                309
                        27.17                27.64                23.20                35.83                20.86
-----
Somewhat support         55                95                32                16                71                269
                        19.93                29.50                25.60                13.33                20.29
-----
Somewhat oppose          59                45                12                20                62                198
                        21.38                13.98                9.60                16.67                17.71
-----
Strongly oppose          69                79                38                32                117               335
                        25.00                24.53                30.40                26.67                33.43
-----
Don't know                18                14                14                9                27                82
                        6.52                4.35                11.20                7.50                7.71
-----
Total                    276                322                125                120                350               1193
                        23.13                26.99                10.48                10.06                29.34
=====

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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=====
Q          AGEG
          18-29  30-44  45-64  65+  Total
-----
Strongly support    43    80   118    68   309
                   24.02  26.58  26.88  24.64
-----
Somewhat support   43    72    84    70   269
                   24.02  23.92  19.13  25.36
-----
Somewhat oppose    45    43    71    40   199
                   25.14  14.29  16.17  14.49
-----
Strongly oppose    30    74   146    86   336
                   16.76  24.58  33.26  31.16
-----
Don't know         18    32    20    12    82
                   10.06  10.63  4.56   4.35
-----
Total              179   301   439   276  1195
                   14.98  25.19  36.74  23.10
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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q35G. Local Control: Enforcement of Federal immigration laws

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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
Strongly support	14 25.00	19 20.88	22 26.83	158 40.83	89 56.33	154 64.17	115 64.97	571

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat support	11 19.64	26 28.57	19 23.17	96 24.81	39 24.68	40 16.67	30 16.95	261
Somewhat oppose	6 10.71	11 12.09	18 21.95	31 8.01	7 4.43	12 5.00	2 1.13	87
Strongly oppose	19 33.93	20 21.98	20 24.39	34 8.79	20 12.66	32 13.33	18 10.17	163
Don't know	6 10.71	15 16.48	3 3.66	68 17.57	3 1.90	2 0.83	12 6.78	109
Total	56 4.70	91 7.64	82 6.88	387 32.49	158 13.27	240 20.15	177 14.86	1191

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Cell Contents

Count
Column Percent

Q	IDEOLOGICAL			Total
	Liberals	Moderates	Conservatives	
Strongly support	55 24.02	158 40.83	358 62.15	571
Somewhat support	55 24.02	96 24.81	110 19.10	261
Somewhat oppose	35 15.28	31 8.01	21 3.65	87
Strongly oppose	60	34	69	163

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	26.20	8.79	11.98	

Don't know	24	68	18	110
	10.48	17.57	3.12	

Total	229	387	576	1192
	19.21	32.47	48.32	

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Cell Contents
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Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Strongly support  69    40    31    59    107    65    181    552
                  30.40  27.97  33.33  47.20  63.31  52.42  68.82
-----
Somewhat support  59    47    21    17    35    31    46    256
                  25.99  32.87  22.58  13.60  20.71  25.00  17.49
-----
Somewhat oppose   21    16    12    15    5    6    7    82
                  9.25  11.19  12.90  12.00  2.96  4.84  2.66
-----
Strongly oppose   50    23    15    17    17    18    19    159
                  22.03  16.08  16.13  13.60  10.06  14.52  7.22
-----
Don't know        28    17    14    17    5    4    10    95
                  12.33  11.89  15.05  13.60  2.96  3.23  3.80
-----
Total             227    143    93    125    169    124    263    1144
                  19.84  12.50  8.13  10.93  14.77  10.84  22.99
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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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=====
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Q	PID3			Total
	Democrats	Independents	Republicans	
Strongly support	139 30.15	59 47.20	353 63.60	551
Somewhat support	126 27.33	17 13.60	112 20.18	255
Somewhat oppose	49 10.63	15 12.00	18 3.24	82
Strongly oppose	88 19.09	17 13.60	53 9.55	158
Don't know	59 12.80	17 13.60	19 3.42	95
Total	461 40.40	125 10.96	555 48.64	1141

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Cell Contents

Count
Column Percent

Q14

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Strongly support	175 61.19	121 29.51	152 69.72	122 43.88	570
Somewhat support	64 22.38	108 26.34	34 15.60	55 19.78	261
Somewhat oppose	17 5.94	49 11.95	4 1.83	17 6.12	87
Strongly oppose	23 8.04	83 20.24	25 11.47	33 11.87	164
Don't know	7 2.45	49 11.95	3 1.38	51 18.35	110
Total	286 23.99	410 34.40	218 18.29	278 23.32	1192

=====
Cell Contents

Count	Column Percent

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Strongly support	18 51.43	195 50.78	150 45.87	38 42.22	113 46.50	56 48.70	570
Somewhat support	7 20.00	84 21.88	68 20.80	16 17.78	59 24.28	27 23.48	261

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat oppose	5 14.29	14 3.65	36 11.01	12 13.33	16 6.58	5 4.35	88
Strongly oppose	1 2.86	46 11.98	43 13.15	16 17.78	38 15.64	21 18.26	165
Don't know	4 11.43	45 11.72	30 9.17	8 8.89	17 7.00	6 5.22	110
Total	35 2.93	384 32.16	327 27.39	90 7.54	243 20.35	115 9.63	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		
Strongly support	91 50.28	128 54.94	78 50.00	129 45.42	142 42.26		568
Somewhat support	41 22.65	49 21.03	32 20.51	68 23.94	70 20.83		260
Somewhat oppose	9 4.97	13 5.58	12 7.69	29 10.21	25 7.44		88
Strongly oppose	26 14.36	24 10.30	25 16.03	34 11.97	55 16.37		164
Don't know	14 7.73	19 8.15	9 5.77	24 8.45	44 13.10		110

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	181	233	156	284	336	1190
	15.21	19.58	13.11	23.87	28.24	

Cell Contents	
Count	Column Percent

Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Strongly support	399	57	92	6	2	7	7	570	
	54.21	37.50	34.46	46.15	50.00	58.33	63.64		
Somewhat support	148	36	69	3	1	2	3	262	
	20.11	23.68	25.84	23.08	25.00	16.67	27.27		
Somewhat oppose	45	17	21	2	0	2	0	87	
	6.11	11.18	7.87	15.38	0.00	16.67	0.00		
Strongly oppose	90	22	49	1	1	1	1	165	
	12.23	14.47	18.35	7.69	25.00	8.33	9.09		
Don't know	54	20	36	1	0	0	0	111	
	7.34	13.16	13.48	7.69	0.00	0.00	0.00		
Total	736	152	267	13	4	12	11	1195	
	61.59	12.72	22.34	1.09	0.33	1.00	0.92		

Cell Contents	
Count	Column Percent

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

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=====
MARITAL
Q      Married   Separated   Divorced   Widowed   Single   Domestic Partnership   Total
-----
Strongly support   363         8         49         37         95         18         570
                   54.67      42.11      38.58      53.62      35.32         38.30
-----
Somewhat support   128         4         33         15         71         12         263
                   19.28      21.05      25.98      21.74      26.39         25.53
-----
Somewhat oppose    38          2          9          5         29          4         87
                   5.72      10.53      7.09      7.25      10.78         8.51
-----
Strongly oppose    79          4         29          5         39          9         165
                   11.90     21.05     22.83      7.25     14.50         19.15
-----
Don't know         56          1          7          7         35          4         110
                   8.43      5.26      5.51     10.14     13.01         8.51
-----
Total              664         19         127         69         269         47         1195
                   55.56      1.59     10.63      5.77     22.51         3.93
=====

```

Cell Contents

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|-----|
|           Count |
|           Column Percent |
|-----|

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=====
gender
Q      Male   Female   Total
-----
Strongly support   293     277     570
                   51.77   44.18

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat support	116	145	261
	20.49	23.13	
Somewhat oppose	42	45	87
	7.42	7.18	
Strongly oppose	90	75	165
	15.90	11.96	
Don't know	25	85	110
	4.42	13.56	
Total	566	627	1193
	47.44	52.56	

=====
 Cell Contents
 =====

Count
Column Percent

Q	LOCATE			
	Urban	Suburban	Rural	Total
Strongly support	150	261	158	569
	39.27	48.69	57.66	
Somewhat support	93	117	51	261
	24.35	21.83	18.61	
Somewhat oppose	36	41	10	87
	9.42	7.65	3.65	
Strongly oppose	71	66	27	164

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	18.59	12.31	9.85	

Don't know	32	51	28	111
	8.38	9.51	10.22	

Total	382	536	274	1192
	32.05	44.97	22.99	

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Cell Contents
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=====
metro
Q          Houston Area  Dallas-Fort Worth Area  San Antonio Area  Austin Area  Another Part of TX  Total
-----
Strongly support          127          170          57          46          169          569
                        46.18          52.80          45.97          38.98          48.01
-----
Somewhat support          66          72          21          23          79          261
                        24.00          22.36          16.94          19.49          22.44
-----
Somewhat oppose          20          24          16          11          16          87
                        7.27          7.45          12.90          9.32          4.55
-----
Strongly oppose          34          31          14          25          60          164
                        12.36          9.63          11.29          21.19          17.05
-----
Don't know                28          25          16          13          28          110
                        10.18          7.76          12.90          11.02          7.95
-----
Total                    275          322          124          118          352          1191
                        23.09          27.04          10.41          9.91          29.55
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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=====
Q          AGEG
          18-29  30-44  45-64  65+  Total
-----
Strongly support    44    120    238    168    570
                   24.72  39.87  54.34  61.09
-----
Somewhat support   62     77     85     37    261
                   34.83  25.58  19.41  13.45
-----
Somewhat oppose    24     32     22     9     87
                   13.48  10.63  5.02   3.27
-----
Strongly oppose     20     44     59     41    164
                   11.24  14.62  13.47  14.91
-----
Don't know         28     28     34     20    110
                   15.73   9.30   7.76   7.27
-----
Total              178    301    438    275   1192
                   14.93  25.25  36.74  23.07
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q36A. News Knowledge: The election of the Speaker of the Texas House of Representatives

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

Count
Column Percent

=====								
LIBCON7								
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total

A lot	12	16	6	34	11	28	44	151
	21.05	17.39	7.23	8.76	7.01	11.72	24.86	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Some	12 21.05	27 29.35	22 26.51	99 25.52	52 33.12	85 35.56	48 27.12	345
Not very much	17 29.82	32 34.78	26 31.33	115 29.64	55 35.03	72 30.13	50 28.25	367
Nothing at all	16 28.07	17 18.48	29 34.94	140 36.08	39 24.84	54 22.59	35 19.77	330
Total	57 4.78	92 7.71	83 6.96	388 32.52	157 13.16	239 20.03	177 14.84	1193

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
A lot	33 14.35	34 8.76	83 14.43	150
Some	61 26.52	99 25.52	185 32.17	345
Not very much	75 32.61	115 29.64	178 30.96	368
Nothing at all	61 26.52	140 36.08	129 22.43	330
Total	230	388	575	1193

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

19.28 32.52 48.20

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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=====
Q           PID7
           StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
A lot           34      12      14      13      16      14      45      148
           15.11     8.45     14.89  10.40     9.41     11.48     17.05
-----
Some           61      32      28      26      67      30      86      330
           27.11     22.54     29.79  20.80    39.41     24.59     32.58
-----
Not very much   72      39      26      40      53      45      81      356
           32.00     27.46     27.66  32.00    31.18     36.89     30.68
-----
Nothing at all  58      59      26      46      34      33      52      308
           25.78     41.55     27.66  36.80    20.00     27.05     19.70
-----
Total          225     142      94     125     170     122     264     1142
           19.70     12.43      8.23  10.95    14.89    10.68     23.12
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Cell Contents
|-----|
|           Count |
|           Column Percent |
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=====
Q           PID3
           Democrats  Independents  Republicans  Total

```

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

A lot	59	13	74	146
	12.83	10.40	13.36	
Some	121	26	182	329
	26.30	20.80	32.85	
Not very much	137	40	179	356
	29.78	32.00	32.31	
Nothing at all	143	46	119	308
	31.09	36.80	21.48	
Total	460	125	554	1139
	40.39	10.97	48.64	

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 Cell Contents
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Count
Column Percent

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
A lot	41	55	37	16	149
	14.29	13.41	16.89	5.76	
Some	105	109	73	57	344
	36.59	26.59	33.33	20.50	
Not very much	83	128	63	97	371
	28.92	31.22	28.77	34.89	
Nothing at all	58	118	46	108	330

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	20.21	28.78	21.00	38.85	
Total	287	410	219	278	1194
	24.04	34.34	18.34	23.28	

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Cell Contents
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Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
A lot	6	35	32	11	40	25	149
	17.65	9.09	9.76	12.50	16.39	21.74	
Some	4	90	111	29	76	35	345
	11.76	23.38	33.84	32.95	31.15	30.43	
Not very much	9	135	96	26	70	34	370
	26.47	35.06	29.27	29.55	28.69	29.57	
Nothing at all	15	125	89	22	58	21	330
	44.12	32.47	27.13	25.00	23.77	18.26	
Total	34	385	328	88	244	115	1194
	2.85	32.24	27.47	7.37	20.44	9.63	

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Cell Contents
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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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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
-----
A lot      36      25      28      33      26      148
           19.89     10.78     18.06     11.66     7.74
-----
Some       49      88      44      81      80      342
           27.07     37.93     28.39     28.62    23.81
-----
Not very much  46      67      45      100     111     369
           25.41     28.88     29.03     35.34    33.04
-----
Nothing at all  50      52      38      69      119     328
           27.62     22.41     24.52     24.38    35.42
-----
Total      181     232     155     283     336     1187
           15.25     19.55     13.06     23.84    28.31
=====

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Cell Contents
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|           |
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|           |
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=====
race
Q      White  Black  Hispanic  Asian  Native American  Mixed  Other  Total
-----
A lot      97    18     28     3      1      1      2     150
           13.18  12.00   10.45  21.43      25.00   8.33  16.67
-----
Some      222    40     68     7      1      4      3     345
           30.16  26.67   25.37  50.00      25.00  33.33  25.00
-----
Not very much  244    40     79     1      1      2      3     370
-----

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	33.15	26.67	29.48	7.14	25.00	16.67	25.00	
Nothing at all	173	52	93	3	1	5	4	331
	23.51	34.67	34.70	21.43	25.00	41.67	33.33	
Total	736	150	268	14	4	12	12	1196
	61.54	12.54	22.41	1.17	0.33	1.00	1.00	

Cell Contents

Count
Column Percent

Q	MARITAL	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	Total
A lot	81	1	12	9	45		2	150
	12.24	4.76	9.38	13.04	16.79		4.35	
Some	206	6	39	19	62		12	344
	31.12	28.57	30.47	27.54	23.13		26.09	
Not very much	224	5	38	21	68		13	369
	33.84	23.81	29.69	30.43	25.37		28.26	
Nothing at all	151	9	39	20	93		19	331
	22.81	42.86	30.47	28.99	34.70		41.30	
Total	662	21	128	69	268		46	1194
	55.44	1.76	10.72	5.78	22.45		3.85	

Cell Contents

Count

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Column Percent |
|-----|

```

```

=====
                gender
Q             Male  Female  Total
-----
A lot             93     56    149
                16.43    8.95
-----
Some              172    172    344
                30.39    27.48
-----
Not very much    169     200   369
                29.86    31.95
-----
Nothing at all   132     198   330
                23.32    31.63
-----
Total            566     626  1192
                47.48    52.52
=====

```

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
                LOCATE
Q             Urban  Suburban  Rural  Total
-----
A lot             55     69     25    149
                14.36    12.95    9.09
-----
Some              100    170     74    344

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	26.11	31.89	26.91	
Not very much	117	170	83	370
	30.55	31.89	30.18	
Nothing at all	111	124	93	328
	28.98	23.26	33.82	
Total	383	533	275	1191
	32.16	44.75	23.09	

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Cell Contents
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|           |
|           |
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=====
metro
Q           Houston Area  Dallas-Fort Worth Area  San Antonio Area  Austin Area  Another Part of TX  Total
-----
A lot           27             40             16             29             38             150
                9.78             12.42            12.90            24.17            10.80
-----
Some           98             97             27             31             92             345
                35.51            30.12            21.77            25.83            26.14
-----
Not very much  71             99             42             30             128            370
                25.72            30.75            33.87            25.00            36.36
-----
Nothing at all  80             86             39             30             94             329
                28.99            26.71            31.45            25.00            26.70
-----
Total          276            322            124            120            352            1194
                23.12            26.97            10.39            10.05            29.48
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

	Count
	Column Percent

```

=====
Q          AGEG
          18-29  30-44  45-64  65+  Total
-----
A lot          30    36    53    30   149
          16.95  12.04  12.05  10.87
-----
Some           46    69   127   102   344
          25.99  23.08  28.86  36.96
-----
Not very much  43    86   149    92   370
          24.29  28.76  33.86  33.33
-----
Nothing at all  58   108   111    52   329
          32.77  36.12  25.23  18.84
-----
Total          177   299   440   276  1192
          14.85  25.08  36.91  23.15
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q36B. News Knowledge: The grand jury indictment of former-Governor Rick Perry

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

Count
Column Percent

=====								
LIBCON7								
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total

A lot	24	39	27	94	68	98	86	436
	42.11	41.94	33.33	24.42	43.04	41.00	48.59	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Some	20 35.09	38 40.86	43 53.09	151 39.22	58 36.71	106 44.35	67 37.85	483
Not very much	10 17.54	14 15.05	9 11.11	74 19.22	19 12.03	22 9.21	17 9.60	165
Nothing at all	3 5.26	2 2.15	2 2.47	66 17.14	13 8.23	13 5.44	7 3.95	106
Total	57 4.79	93 7.82	81 6.81	385 32.35	158 13.28	239 20.08	177 14.87	1190

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
A lot	90 38.96	94 24.42	253 44.00	437
Some	101 43.72	151 39.22	231 40.17	483
Not very much	33 14.29	74 19.22	58 10.09	165
Nothing at all	7 3.03	66 17.14	33 5.74	106
Total	231	385	575	1191

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

19.40 32.33 48.28

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

```

=====
Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
A lot          97      26      37      40      67      42      117      426
          43.11   18.31   39.78  31.50   39.88   34.15   44.49
-----
Some          92      56      46      45      81      44      100      464
          40.89   39.44   49.46  35.43   48.21   35.77   38.02
-----
Not very much  25      30       7      26      15      26      29      158
          11.11   21.13   7.53  20.47   8.93   21.14   11.03
-----
Nothing at all  11      30       3      16       5      11      17      93
          4.89   21.13   3.23  12.60   2.98   8.94   6.46
-----
Total          225     142     93     127     168     123     263     1141
          19.72   12.45   8.15  11.13   14.72   10.78   23.05
=====

```

```

Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

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=====
Q          PID3
          Democrats  Independents  Republicans  Total

```

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

A lot	159 34.64	40 31.50	226 40.79	425
Some	194 42.27	45 35.43	225 40.61	464
Not very much	62 13.51	26 20.47	70 12.64	158
Nothing at all	44 9.59	16 12.60	33 5.96	93
Total	459 40.26	127 11.14	554 48.60	1140

=====
 Cell Contents
 |-----|
 | Count |
Column Percent

=====
 Q14
 Q Republican candidate Democratic candidate Tea Party candidate Don't know Total

A lot	117 40.77	151 36.92	90 41.28	80 28.67	438
Some	100 34.84	171 41.81	105 48.17	107 38.35	483
Not very much	46 16.03	52 12.71	19 8.72	48 17.20	165
Nothing at all	24	35	4	44	107

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	8.36	8.56	1.83	15.77	
Total	287	409	218	279	1193
	24.06	34.28	18.27	23.39	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
educ
Q      No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
A lot      12           113           116           35           110           53           439
          33.33           29.50           35.37           38.89           45.27           46.09
-----
Some       12           158           141           42           88           42           483
          33.33           41.25           42.99           46.67           36.21           36.52
-----
Not very much    5           70           39           9           27           16           166
          13.89           18.28           11.89           10.00           11.11           13.91
-----
Nothing at all   7           42           32           4           18           4           107
          19.44           10.97           9.76           4.44           7.41           3.48
-----
Total         36           383           328           90           243           115           1195
          3.01           32.05           27.45           7.53           20.33           9.62
=====

```

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

ATTEND							
Q	More than once a week	Once a week	A few times a month	Once or twice a year	Never	Total	
A lot	79 43.17	82 35.19	67 43.51	108 38.30	100 29.50	436	
Some	64 34.97	95 40.77	55 35.71	118 41.84	150 44.25	482	
Not very much	24 13.11	30 12.88	18 11.69	37 13.12	57 16.81	166	
Nothing at all	16 8.74	26 11.16	14 9.09	19 6.74	32 9.44	107	
Total	183 15.37	233 19.56	154 12.93	282 23.68	339 28.46	1191	

Cell Contents

Count	Column Percent
-------	----------------

race									
Q	White	Black	Hispanic	Asian	Native American	Mixed	Other	Total	
A lot	311 42.20	47 31.13	67 25.28	4 30.77	2 50.00	3 25.00	3 30.00	437	
Some	300 40.71	58 38.41	107 40.38	4 30.77	2 50.00	5 41.67	7 70.00	483	
Not very much	85	24	50	4	0	3	0	166	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	11.53	15.89	18.87	30.77	0.00	25.00	0.00	
Nothing at all	41	22	41	1	0	1	0	106
	5.56	14.57	15.47	7.69	0.00	8.33	0.00	
Total	737	151	265	13	4	12	10	1192
	61.83	12.67	22.23	1.09	0.34	1.01	0.84	

Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
A lot	261	7	42	29	76	22	437
	39.43	36.84	32.81	40.85	28.68	47.83	
Some	274	6	62	30	95	14	481
	41.39	31.58	48.44	42.25	35.85	30.43	
Not very much	80	5	15	7	52	6	165
	12.08	26.32	11.72	9.86	19.62	13.04	
Nothing at all	47	1	9	5	42	4	108
	7.10	5.26	7.03	7.04	15.85	8.70	
Total	662	19	128	71	265	46	1191
	55.58	1.60	10.75	5.96	22.25	3.86	

Cell Contents

Count

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

```

=====
                gender
Q              Male  Female  Total
-----
A lot              224    214    438
                 39.65    34.08
-----
Some              246    237    483
                 43.54    37.74
-----
Not very much     60     105    165
                 10.62    16.72
-----
Nothing at all    35     72     107
                 6.19    11.46
-----
Total             565    628    1193
                 47.36    52.64
=====

```

Cell Contents
|-----|
| Count |
Column Percent

```

=====
                LOCATE
Q              Urban  Suburban  Rural  Total
-----
A lot              143     200     94    437
                 37.24    37.59    34.31
-----
Some              152     219    112    483

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	39.58	41.17	40.88	
Not very much	51	77	37	165
	13.28	14.47	13.50	
Nothing at all	38	36	31	105
	9.90	6.77	11.31	
Total	384	532	274	1190
	32.27	44.71	23.03	

```

=====
Cell Contents
|-----|
|          |
|          |
|          |
|          |
|-----|

```

```

=====
metro
Q          Houston Area  Dallas-Fort Worth Area  San Antonio Area  Austin Area  Another Part of TX  Total
-----
A lot          103          130          36          59          109          437
              37.45          40.50          28.80          49.17          31.23
-----
Some           119          119          55          40          148          481
              43.27          37.07          44.00          33.33          42.41
-----
Not very much   35          51          18          16          45          165
              12.73          15.89          14.40          13.33          12.89
-----
Nothing at all  18          21          16          5          47          107
              6.55          6.54          12.80          4.17          13.47
-----
Total           275          321          125          120          349          1190
              23.11          26.97          10.50          10.08          29.33
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q          AGEG
          18-29  30-44  45-64  65+  Total
-----
A lot          38    77    182    142    439
              21.23  25.84  41.36  51.26
-----
Some           63   125   192   102   482
              35.20  41.95  43.64  36.82
-----
Not very much  48    56    39    22   165
              26.82  18.79   8.86   7.94
-----
Nothing at all  30    40    27    11   108
              16.76  13.42   6.14   3.97
-----
Total          179   298   440   277  1194
              14.99  24.96  36.85  23.20
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q36C. News Knowledge: The contracting issues at Texas Health and Human Services Department

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

Count
Column Percent

=====								
LIBCON7								
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total

A lot	12	13	10	44	9	10	24	122
	21.43	14.29	12.35	11.37	5.70	4.20	13.64	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Some	7	21	20	77	25	64	43	257
	12.50	23.08	24.69	19.90	15.82	26.89	24.43	
Not very much	16	27	20	109	58	72	51	353
	28.57	29.67	24.69	28.17	36.71	30.25	28.98	
Nothing at all	21	30	31	157	66	92	58	455
	37.50	32.97	38.27	40.57	41.77	38.66	32.95	
Total	56	91	81	387	158	238	176	1187
	4.72	7.67	6.82	32.60	13.31	20.05	14.83	

Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
A lot	35	44	43	122
	15.28	11.37	7.50	
Some	48	77	132	257
	20.96	19.90	23.04	
Not very much	64	109	182	355
	27.95	28.17	31.76	
Nothing at all	82	157	216	455
	35.81	40.57	37.70	
Total	229	387	573	1189

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

19.26 32.55 48.19

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

```

=====
PID7
Q          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
A lot          39      21       11      15      8       11      15      120
              17.26   14.69   11.96  12.00   4.73    9.02    5.73
-----
Some           51      24       21      22     44       21      61      244
              22.57   16.78   22.83  17.60  26.04   17.21   23.28
-----
Not very much  60      32       27      31     53       44      96      343
              26.55   22.38   29.35  24.80  31.36   36.07   36.64
-----
Nothing at all  76      66       33      57     64       46      90      432
              33.63   46.15   35.87  45.60  37.87   37.70   34.35
-----
Total          226     143      92     125    169     122     262    1139
              19.84   12.55    8.08  10.97  14.84   10.71   23.00
=====

```

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

```

=====
PID3
Q          Democrats  Independents  Republicans  Total
-----

```

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

A lot	71 15.43	15 12.00	34 6.17	120
Some	95 20.65	22 17.60	126 22.87	243
Not very much	119 25.87	31 24.80	192 34.85	342
Nothing at all	175 38.04	57 45.60	199 36.12	431
Total	460 40.49	125 11.00	551 48.50	1136

=====
 Cell Contents
 |-----|
 | Count |
Column Percent

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
A lot	32 11.19	65 15.93	11 5.07	15 5.40	123
Some	78 27.27	89 21.81	46 21.20	45 16.19	258
Not very much	92 32.17	105 25.74	81 37.33	75 26.98	353
Nothing at all	84	149	79	143	455

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	29.37	36.52	36.41	51.44	
Total	286	408	217	278	1189
	24.05	34.31	18.25	23.38	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q	educ	No HS	High school graduate	Some college	2-year	4-year	Post-grad	Total
A lot	5	47	20	5	33	12	122	
	14.29	12.21	6.15	5.62	13.58	10.53		
Some	5	58	88	26	45	35	257	
	14.29	15.06	27.08	29.21	18.52	30.70		
Not very much	7	113	94	26	76	39	355	
	20.00	29.35	28.92	29.21	31.28	34.21		
Nothing at all	18	167	123	32	89	28	457	
	51.43	43.38	37.85	35.96	36.63	24.56		
Total	35	385	325	89	243	114	1191	
	2.94	32.33	27.29	7.47	20.40	9.57		

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=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	ATTEND						Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never		
A lot	22 12.09	26 11.30	18 11.69	29 10.21	27 8.04	122	
Some	39 21.43	59 25.65	45 29.22	63 22.18	51 15.18	257	
Not very much	47 25.82	69 30.00	44 28.57	94 33.10	99 29.46	353	
Nothing at all	74 40.66	76 33.04	47 30.52	98 34.51	159 47.32	454	
Total	182 15.35	230 19.39	154 12.98	284 23.95	336 28.33	1186	

Cell Contents

Count
Column Percent

Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
A lot	57 7.78	31 20.81	31 11.57	3 21.43	0 0.00	0 0.00	0 0.00	122	
Some	161 21.96	21 14.09	62 23.13	6 42.86	2 50.00	2 20.00	4 36.36	258	
Not very much	243	34	67	4	1	2	3	354	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	33.15	22.82	25.00	28.57	25.00	20.00	27.27	
Nothing at all	272	63	108	1	1	6	4	455
	37.11	42.28	40.30	7.14	25.00	60.00	36.36	
Total	733	149	268	14	4	10	11	1189
	61.65	12.53	22.54	1.18	0.34	0.84	0.93	

Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
A lot	59	1	11	6	43	3	123
	8.91	5.00	8.73	8.57	16.17	6.25	
Some	144	8	27	19	53	7	258
	21.75	40.00	21.43	27.14	19.92	14.58	
Not very much	212	6	36	19	67	14	354
	32.02	30.00	28.57	27.14	25.19	29.17	
Nothing at all	247	5	52	26	103	24	457
	37.31	25.00	41.27	37.14	38.72	50.00	
Total	662	20	126	70	266	48	1192
	55.54	1.68	10.57	5.87	22.32	4.03	

Cell Contents

Count

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

```

=====
                gender
Q              Male  Female  Total
-----
A lot                64     59    123
                   11.33    9.41
-----
Some                 138    120    258
                   24.42   19.14
-----
Not very much       160    195    355
                   28.32   31.10
-----
Nothing at all      203    253    456
                   35.93   40.35
-----
Total                565    627   1192
                   47.40   52.60
=====

```

Cell Contents

|-----|
| Count |
Column Percent

```

=====
                LOCATE
Q              Urban  Suburban  Rural  Total
-----
A lot                61     41     21    123
                   15.93    7.68    7.69
-----
Some                 75    134     48    257

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	19.58	25.09	17.58	
Not very much	98	166	91	355
	25.59	31.09	33.33	
Nothing at all	149	193	113	455
	38.90	36.14	41.39	
Total	383	534	273	1190
	32.18	44.87	22.94	

```

=====
Cell Contents
|-----|
|          |
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|          |
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=====
Q metro
Houston Area Dallas-Fort Worth Area San Antonio Area Austin Area Another Part of TX Total
-----
A lot 30 29 6 32 25 122
10.87 9.06 4.80 26.89 7.14
-----
Some 61 73 27 31 65 257
22.10 22.81 21.60 26.05 18.57
-----
Not very much 87 101 35 22 111 356
31.52 31.56 28.00 18.49 31.71
-----
Nothing at all 98 117 57 34 149 455
35.51 36.56 45.60 28.57 42.57
-----
Total 276 320 125 119 350 1190
23.19 26.89 10.50 10.00 29.41
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

	Count
	Column Percent

```
=====
```

Q	AGEG				Total
	18-29	30-44	45-64	65+	
A lot	27 15.25	29 9.67	46 10.50	21 7.66	123
Some	45 25.42	62 20.67	78 17.81	72 26.28	257
Not very much	43 24.29	87 29.00	144 32.88	80 29.20	354
Nothing at all	62 35.03	122 40.67	170 38.81	101 36.86	455
Total	177 14.89	300 25.23	438 36.84	274 23.04	1189

```
=====
```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q36D. News Knowledge: Changes to the rules of procedure in the Texas Senate

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

Count	Column Percent
-------	----------------

LIBCON7								
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total
A lot	8 14.04	13 13.98	6 7.50	23 5.96	14 8.92	11 4.58	29 16.38	104

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Some	16 28.07	20 21.51	17 21.25	84 21.76	26 16.56	58 24.17	47 26.55	268
Not very much	12 21.05	27 29.03	21 26.25	119 30.83	59 37.58	77 32.08	48 27.12	363
Nothing at all	21 36.84	33 35.48	36 45.00	160 41.45	58 36.94	94 39.17	53 29.94	455
Total	57 4.79	93 7.82	80 6.72	386 32.44	157 13.19	240 20.17	177 14.87	1190

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
A lot	27 11.69	23 5.96	53 9.25	103
Some	53 22.94	84 21.76	130 22.69	267
Not very much	61 26.41	119 30.83	185 32.29	365
Nothing at all	90 38.96	160 41.45	205 35.78	455
Total	231	386	573	1190

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

19.41 32.44 48.15

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

```

=====
Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
A lot          33      11       8      12      10       3       25      102
          14.67    7.69    8.51   9.52    6.02    2.44    9.47
-----
Some          61      25      24      20      42      32      55      259
          27.11   17.48  25.53  15.87  25.30  26.02  20.83
-----
Not very much  62      40      26      37      52      42      93      352
          27.56   27.97  27.66  29.37  31.33  34.15  35.23
-----
Nothing at all  69      67      36      57      62      46      91      428
          30.67   46.85  38.30  45.24  37.35  37.40  34.47
-----
Total          225     143     94     126     166     123     264     1141
          19.72   12.53   8.24  11.04  14.55  10.78  23.14
=====

```

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

```

=====
Q          PID3
          Democrats  Independents  Republicans  Total

```

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

A lot	52	12	38	102
	11.26	9.52	6.87	
Some	110	20	129	259
	23.81	15.87	23.33	
Not very much	128	37	187	352
	27.71	29.37	33.82	
Nothing at all	172	57	199	428
	37.23	45.24	35.99	
Total	462	126	553	1141
	40.49	11.04	48.47	

=====
 Cell Contents
 |-----|
 | Count |
Column Percent

=====						
Q14						
Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total	
A lot	25	48	15	15	103	
	8.77	11.68	6.88	5.40		
Some	73	102	57	35	267	
	25.61	24.82	26.15	12.59		
Not very much	95	106	75	89	365	
	33.33	25.79	34.40	32.01		
Nothing at all	92	155	71	139	457	

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	32.28	37.71	32.57	50.00	
Total	285	411	218	278	1192
	23.91	34.48	18.29	23.32	

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
A lot	1 2.94	26 6.79	25 7.60	12 13.64	24 9.84	16 14.04	104
Some	7 20.59	81 21.15	74 22.49	17 19.32	57 23.36	30 26.32	266
Not very much	16 47.06	103 26.89	101 30.70	32 36.36	77 31.56	37 32.46	366
Nothing at all	10 29.41	173 45.17	129 39.21	27 30.68	86 35.25	31 27.19	456
Total	34 2.85	383 32.13	329 27.60	88 7.38	244 20.47	114 9.56	1192

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
ATTEND
Q      More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
A lot      23      25      17      15      22      102
           12.64     10.78     11.11     5.26     6.55
-----
Some       35      49      50      74      59      267
           19.23     21.12     32.68     25.96    17.56
-----
Not very much  53      85      37      84     107      366
           29.12     36.64     24.18     29.47    31.85
-----
Nothing at all  71      73      49     112     148      453
           39.01     31.47     32.03     39.30    44.05
-----
Total     182     232     153     285     336     1188
           15.32     19.53     12.88     23.99    28.28
=====

```

Cell Contents

```

|-----|
|           Count |
|       Column Percent |
|-----|

```

```

=====
race
Q      White  Black  Hispanic  Asian  Native American  Mixed  Other  Total
-----
A lot      66     14     20     2      1     1     0     104
           8.96    9.33    7.49   14.29    25.00    9.09    0.00
-----
Some     156     34     65     6      1     2     4     268
           21.17   22.67   24.34   42.86    25.00   18.18   40.00
-----
Not very much  241     42     76     3      1     2     1     366
-----

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	32.70	28.00	28.46	21.43	25.00	18.18	10.00	
Nothing at all	274	60	106	3	1	6	5	455
	37.18	40.00	39.70	21.43	25.00	54.55	50.00	
Total	737	150	267	14	4	11	10	1193
	61.78	12.57	22.38	1.17	0.34	0.92	0.84	

Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
A lot	58	2	10	3	29	1	103
	8.79	9.52	7.87	4.23	10.82	2.17	
Some	140	6	22	16	74	10	268
	21.21	28.57	17.32	22.54	27.61	21.74	
Not very much	231	4	34	27	57	14	367
	35.00	19.05	26.77	38.03	21.27	30.43	
Nothing at all	231	9	61	25	108	21	455
	35.00	42.86	48.03	35.21	40.30	45.65	
Total	660	21	127	71	268	46	1193
	55.32	1.76	10.65	5.95	22.46	3.86	

Cell Contents

Count

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

```

=====
                gender
Q              Male  Female  Total
-----
A lot              65     39    104
                11.46    6.23
-----
Some              141     126   267
                24.87    20.13
-----
Not very much    176     190   366
                31.04    30.35
-----
Nothing at all   185     271   456
                32.63    43.29
-----
Total            567     626  1193
                47.53    52.47
=====

```

Cell Contents
|-----|
| Count |
Column Percent

```

=====
                LOCATE
Q              Urban  Suburban  Rural  Total
-----
A lot              41     50     12    103
                10.68    9.38    4.41
-----
Some              86    122     59    267

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	22.40	22.89	21.69	
Not very much	103	183	79	365
	26.82	34.33	29.04	
Nothing at all	154	178	122	454
	40.10	33.40	44.85	
Total	384	533	272	1189
	32.30	44.83	22.88	

```

=====
Cell Contents
|-----|
|           |
|           |
|           |
|           |
|-----|

```

Q	metro Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	Total
A lot	24	30	11	21	17	103
	8.73	9.40	8.87	17.36	4.83	
Some	66	70	24	35	73	268
	24.00	21.94	19.35	28.93	20.74	
Not very much	83	107	40	25	110	365
	30.18	33.54	32.26	20.66	31.25	
Nothing at all	102	112	49	40	152	455
	37.09	35.11	39.52	33.06	43.18	
Total	275	319	124	121	352	1191
	23.09	26.78	10.41	10.16	29.55	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q          AGEG
          18-29  30-44  45-64  65+  Total
-----
A lot          14    36    34    19   103
              7.87  12.04  7.71  6.93
-----
Some           60    60    84    63   267
              33.71  20.07  19.05  22.99
-----
Not very much  35    79   149   103  366
              19.66  26.42  33.79  37.59
-----
Nothing at all  69   124   174    89   456
              38.76  41.47  39.46  32.48
-----
Total          178   299   441   274  1192
              14.93  25.08  37.00  22.99
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q36E. News Knowledge: Tuition reimbursements for state employees

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

Count
Column Percent

=====								
LIBCON7								
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total

A lot	6	7	6	31	2	15	23	90
	10.34	7.53	7.41	8.16	1.29	6.25	13.22	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Some	11 18.97	20 21.51	17 20.99	73 19.21	26 16.77	40 16.67	32 18.39	219
Not very much	19 32.76	34 36.56	26 32.10	112 29.47	57 36.77	78 32.50	48 27.59	374
Nothing at all	22 37.93	32 34.41	32 39.51	164 43.16	70 45.16	107 44.58	71 40.80	498
Total	58 4.91	93 7.87	81 6.86	380 32.18	155 13.12	240 20.32	174 14.73	1181

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
A lot	19 8.19	31 8.16	40 7.03	90
Some	48 20.69	73 19.21	98 17.22	219
Not very much	79 34.05	112 29.47	183 32.16	374
Nothing at all	86 37.07	164 43.16	248 43.59	498
Total	232	380	569	1181

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

19.64 32.18 48.18

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

```

=====
PID7
Q          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
A lot          25      11      11      15      9      5      13      89
              11.11   7.75   11.83  12.10   5.52   4.13   5.00
-----
Some           51      24      22      16      26      19      52      210
              22.67  16.90  23.66  12.90  15.95  15.70  20.00
-----
Not very much  70      40      30      35      56      38      84      353
              31.11  28.17  32.26  28.23  34.36  31.40  32.31
-----
Nothing at all 79      67      30      58      72      59      111     476
              35.11  47.18  32.26  46.77  44.17  48.76  42.69
-----
Total          225     142     93     124     163     121     260     1128
              19.95  12.59   8.24  10.99  14.45  10.73  23.05
=====

```

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

```

=====
PID3
Q          Democrats  Independents  Republicans  Total
-----

```

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

A lot	47	15	27	89
	10.20	12.10	4.95	
Some	97	16	98	211
	21.04	12.90	17.95	
Not very much	141	35	179	355
	30.59	28.23	32.78	
Nothing at all	176	58	242	476
	38.18	46.77	44.32	
Total	461	124	546	1131
	40.76	10.96	48.28	

=====
 Cell Contents
 =====

Count
Column Percent

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
A lot	25	47	9	10	91
	8.96	11.46	4.11	3.64	
Some	67	89	32	33	221
	24.01	21.71	14.61	12.00	
Not very much	86	119	82	86	373
	30.82	29.02	37.44	31.27	
Nothing at all	101	155	96	146	498

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	36.20	37.80	43.84	53.09	
Total	279	410	219	275	1183
	23.58	34.66	18.51	23.25	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
A lot	0	35	21	7	17	11	91
	0.00	9.14	6.48	7.87	7.02	9.91	
Some	7	53	67	17	50	27	221
	20.59	13.84	20.68	19.10	20.66	24.32	
Not very much	14	117	96	29	76	42	374
	41.18	30.55	29.63	32.58	31.40	37.84	
Nothing at all	13	178	140	36	99	31	497
	38.24	46.48	43.21	40.45	40.91	27.93	
Total	34	383	324	89	242	111	1183
	2.87	32.38	27.39	7.52	20.46	9.38	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
ATTEND
Q      More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
A lot      23      12      19      20      16      90
           12.71     5.22     12.50     7.09     4.78
-----
Some       34      57      36      47      46      220
           18.78     24.78     23.68     16.67     13.73
-----
Not very much  45      77      44      96      112     374
           24.86     33.48     28.95     34.04     33.43
-----
Nothing at all  79      84      53      119     161     496
           43.65     36.52     34.87     42.20     48.06
-----
Total      181     230     152     282     335     1180
           15.34     19.49     12.88     23.90     28.39
=====

```

```

Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
race
Q      White  Black  Hispanic  Asian  Native American  Mixed  Other  Total
-----
A lot      36    22     27     4           1     0     0     90
           4.90  14.67  10.47  30.77           25.00  0.00  0.00
-----
Some      131    31     53     3           1     1     1     221
           17.82  20.67  20.54  23.08           25.00  8.33  9.09
-----
Not very much  250    33     74     5           1     5     6     374
-----

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	34.01	22.00	28.68	38.46	25.00	41.67	54.55	
Nothing at all	318	64	104	1	1	6	4	498
	43.27	42.67	40.31	7.69	25.00	50.00	36.36	
Total	735	150	258	13	4	12	11	1183
	62.13	12.68	21.81	1.10	0.34	1.01	0.93	

Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
A lot	48	1	6	3	31	1	90
	7.34	4.76	4.72	4.23	11.65	2.17	
Some	112	5	22	14	61	7	221
	17.13	23.81	17.32	19.72	22.93	15.22	
Not very much	205	11	39	23	82	15	375
	31.35	52.38	30.71	32.39	30.83	32.61	
Nothing at all	289	4	60	31	92	23	499
	44.19	19.05	47.24	43.66	34.59	50.00	
Total	654	21	127	71	266	46	1185
	55.19	1.77	10.72	5.99	22.45	3.88	

Cell Contents

Count

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

|           Column Percent |
|-----|

```

```

=====
                gender
Q              Male  Female  Total
-----
A lot              50     40     90
                 8.85    6.47
-----
Some              115     105    220
                 20.35   16.99
-----
Not very much    179     195    374
                 31.68   31.55
-----
Nothing at all   221     278    499
                 39.12   44.98
-----
Total            565     618   1183
                 47.76   52.24
=====

```

```

Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
                LOCATE
Q              Urban  Suburban  Rural  Total
-----
A lot              45     34     11     90
                 11.90    6.38    4.07
-----
Some              71     108     41    220

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	18.78	20.26	15.19	
Not very much	108	183	82	373
	28.57	34.33	30.37	
Nothing at all	154	208	136	498
	40.74	39.02	50.37	
Total	378	533	270	1181
	32.01	45.13	22.86	

```

=====
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	24 8.79	24 7.64	6 4.92	19 15.83	17 4.83	90
Some	57 20.88	57 18.15	19 15.57	21 17.50	66 18.75	220
Not very much	89 32.60	104 33.12	38 31.15	40 33.33	102 28.98	373
Nothing at all	103 37.73	129 41.08	59 48.36	40 33.33	167 47.44	498
Total	273 23.12	314 26.59	122 10.33	120 10.16	352 29.81	1181

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

	Count
	Column Percent

```

=====
Q          AGEG
          18-29  30-44  45-64  65+  Total
-----
A lot          24    33    22    12    91
          13.56  11.30   5.01   4.35
-----
Some           49    45    73    53   220
          27.68  15.41  16.63  19.20
-----
Not very much  50    79   149   96   374
          28.25  27.05  33.94  34.78
-----
Nothing at all  54   135   195   115   499
          30.51  46.23  44.42  41.67
-----
Total          177   292   439   276  1184
          14.95  24.66  37.08  23.31
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q36F. News Knowledge: The investigation into the Cancer Prevention Research Institute of Texas (“CPRIT”)

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

Count
Column Percent

=====								
LIBCON7								
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total

A lot	7	16	8	27	7	11	17	93
	12.28	17.39	9.76	6.96	4.46	4.60	9.60	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Some	10 17.54	16 17.39	24 29.27	88 22.68	29 18.47	47 19.67	34 19.21	248
Not very much	18 31.58	28 30.43	15 18.29	105 27.06	46 29.30	66 27.62	66 37.29	344
Nothing at all	22 38.60	32 34.78	35 42.68	168 43.30	75 47.77	115 48.12	60 33.90	507
Total	57 4.78	92 7.72	82 6.88	388 32.55	157 13.17	239 20.05	177 14.85	1192

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
A lot	32 13.85	27 6.96	35 6.11	94
Some	49 21.21	88 22.68	110 19.20	247
Not very much	61 26.41	105 27.06	178 31.06	344
Nothing at all	89 38.53	168 43.30	250 43.63	507
Total	231	388	573	1192

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

19.38 32.55 48.07

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

```

=====
PID7
Q          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
A lot          33      14      14      9      8      3      13      94
              14.54   9.86   15.05   7.14   4.76   2.48   4.94
-----
Some           59      17      15      23     25     33     61     233
              25.99  11.97  16.13  18.25  14.88  27.27  23.19
-----
Not very much  65      40      24      37     52     31     83     332
              28.63  28.17  25.81  29.37  30.95  25.62  31.56
-----
Nothing at all  70      71      40      57     83     54    106     481
              30.84  50.00  43.01  45.24  49.40  44.63  40.30
-----
Total          227     142     93     126    168    121    263    1140
              19.91  12.46   8.16  11.05  14.74  10.61  23.07
=====

```

```

Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

```

=====
PID3
Q          Democrats  Independents  Republicans  Total
-----

```

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

A lot	61	9	24	94
	13.20	7.14	4.35	
Some	91	23	118	232
	19.70	18.25	21.38	
Not very much	129	37	167	333
	27.92	29.37	30.25	
Nothing at all	181	57	243	481
	39.18	45.24	44.02	
Total	462	126	552	1140
	40.53	11.05	48.42	

=====
 Cell Contents
 |-----|
 | Count |
Column Percent

=====						
	Q14					
Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total	
A lot	20	62	4	9	95	
	6.97	15.09	1.84	3.25		
Some	88	82	41	36	247	
	30.66	19.95	18.89	13.00		
Not very much	78	112	72	81	343	
	27.18	27.25	33.18	29.24		
Nothing at all	101	155	100	151	507	

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	35.19	37.71	46.08	54.51	
Total	287	411	217	277	1192
	24.08	34.48	18.20	23.24	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
educ
Q      No HS   High school graduate   Some college   2-year   4-year   Post-grad   Total
-----
A lot      1           27           27           5           21           14           95
           2.94           6.99           8.28           5.56           8.68           12.17
-----
Some        4           74           70           18           51           30           247
           11.76           19.17           21.47           20.00           21.07           26.09
-----
Not very much  14           111           90           28           67           35           345
           41.18           28.76           27.61           31.11           27.69           30.43
-----
Nothing at all  15           174           139           39           103           36           506
           44.12           45.08           42.64           43.33           42.56           31.30
-----
Total       34           386           326           90           242           115           1193
           2.85           32.36           27.33           7.54           20.28           9.64
=====

```

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
ATTEND
Q      More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
A lot      19      20      20      14      22      95
           10.44     8.62     12.90     4.93     6.53
-----
Some       32      60      35      59      60      246
           17.58     25.86     22.58     20.77     17.80
-----
Not very much  52      72      43      86      91      344
           28.57     31.03     27.74     30.28     27.00
-----
Nothing at all  79      80      57      125     164      505
           43.41     34.48     36.77     44.01     48.66
-----
Total      182     232     155     284     337     1190
           15.29     19.50     13.03     23.87     28.32
=====

```

Cell Contents

```

|-----|
|           Count |
|       Column Percent |
|-----|

```

```

=====
race
Q      White  Black  Hispanic  Asian  Native American  Mixed  Other  Total
-----
A lot      51    18     22     2         1     0     0     94
           6.94  12.08   8.24  15.38         25.00  0.00  0.00
-----
Some      152    25     58     5         2     1     4     247
           20.68  16.78  21.72  38.46         50.00  9.09  36.36
-----
Not very much  214    38     83     3         0     3     2     343
-----

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	29.12	25.50	31.09	23.08	0.00	27.27	18.18	
Nothing at all	318	68	104	3	1	7	5	506
	43.27	45.64	38.95	23.08	25.00	63.64	45.45	
Total	735	149	267	13	4	11	11	1190
	61.76	12.52	22.44	1.09	0.34	0.92	0.92	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
A lot	48	1	10	4	29	3	95
	7.24	5.00	7.94	5.71	10.86	6.52	
Some	141	3	24	14	55	9	246
	21.27	15.00	19.05	20.00	20.60	19.57	
Not very much	193	8	34	24	76	8	343
	29.11	40.00	26.98	34.29	28.46	17.39	
Nothing at all	281	8	58	28	107	26	508
	42.38	40.00	46.03	40.00	40.07	56.52	
Total	663	20	126	70	267	46	1192
	55.62	1.68	10.57	5.87	22.40	3.86	

```

=====
Cell Contents
|-----|
|           Count |

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

```

=====
                gender
Q              Male  Female  Total
-----
A lot              57     37     94
                10.09    5.90
-----
Some              130     117    247
                23.01    18.66
-----
Not very much    159     185    344
                28.14    29.51
-----
Nothing at all   219     288    507
                38.76    45.93
-----
Total            565     627   1192
                47.40    52.60
=====

```

Cell Contents
|-----|
| Count |
Column Percent

```

=====
                LOCATE
Q              Urban  Suburban  Rural  Total
-----
A lot              46     42     6     94
                12.04    7.87    2.19
-----
Some              77     122    47    246

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	20.16	22.85	17.15	
Not very much	98	162	83	343
	25.65	30.34	30.29	
Nothing at all	161	208	138	507
	42.15	38.95	50.36	
Total	382	534	274	1190
	32.10	44.87	23.03	

```

=====
Cell Contents
|-----|
|           |
|           |
|           |
|           |
|-----|

```

```

=====
metro
Q           Houston Area  Dallas-Fort Worth Area  San Antonio Area  Austin Area  Another Part of TX  Total
-----
A lot           26           23           7           25           14           95
                9.52           7.14           5.60           20.83           3.99
-----
Some           70           71           17           22           66           246
                25.64           22.05           13.60           18.33           18.80
-----
Not very much  77           98           36           26           107           344
                28.21           30.43           28.80           21.67           30.48
-----
Nothing at all 100           130           65           47           164           506
                36.63           40.37           52.00           39.17           46.72
-----
Total          273           322           125           120           351           1191
                22.92           27.04           10.50           10.08           29.47
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

	Count
	Column Percent

```
=====
```

Q	AGEG				Total
	18-29	30-44	45-64	65+	
A lot	23 12.99	22 7.33	35 7.95	15 5.43	95
Some	41 23.16	59 19.67	82 18.64	65 23.55	247
Not very much	42 23.73	77 25.67	129 29.32	96 34.78	344
Nothing at all	71 40.11	142 47.33	194 44.09	100 36.23	507
Total	177 14.84	300 25.15	440 36.88	276 23.13	1193

```
=====
```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q36G. News Knowledge: The oversight of the Texas Enterprise Fund (“TEF”)

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

Count
Column Percent

=====								
LIBCON7								
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total

A lot	6	10	8	24	6	11	16	81
	10.53	10.87	9.88	6.23	3.77	4.62	9.04	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Some	13 22.81	17 18.48	14 17.28	66 17.14	25 15.72	45 18.91	37 20.90	217
Not very much	15 26.32	25 27.17	20 24.69	104 27.01	53 33.33	73 30.67	55 31.07	345
Nothing at all	23 40.35	40 43.48	39 48.15	191 49.61	75 47.17	109 45.80	69 38.98	546
Total	57 4.79	92 7.74	81 6.81	385 32.38	159 13.37	238 20.02	177 14.89	1189

Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
A lot	23 10.00	24 6.23	33 5.74	80
Some	45 19.57	66 17.14	108 18.78	219
Not very much	60 26.09	104 27.01	181 31.48	345
Nothing at all	102 44.35	191 49.61	253 44.00	546
Total	230	385	575	1190

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

19.33 32.35 48.32

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

```

=====
PID7
Q          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
A lot          27      8       13     9     7       6      12     82
              11.95   5.63   14.13  7.20  4.12   4.92   4.55
-----
Some           51     17      14     12    35      20     55    204
              22.57  11.97  15.22  9.60  20.59  16.39  20.83
-----
Not very much  60     30      24     37    52      45     89    337
              26.55  21.13  26.09  29.60  30.59  36.89  33.71
-----
Nothing at all  88     87      41     67    76      51    108    518
              38.94  61.27  44.57  53.60  44.71  41.80  40.91
-----
Total          226    142     92    125   170     122    264   1141
              19.81  12.45   8.06  10.96  14.90  10.69  23.14
=====

```

```

=====
Cell Contents
|-----|
|          Count |
|          Column Percent |
|-----|

```

```

=====
PID3
Q          Democrats  Independents  Republicans  Total
-----

```

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

A lot	49	9	24	82
	10.63	7.20	4.33	
Some	82	12	110	204
	17.79	9.60	19.86	
Not very much	115	37	186	338
	24.95	29.60	33.57	
Nothing at all	215	67	234	516
	46.64	53.60	42.24	
Total	461	125	554	1140
	40.44	10.96	48.60	

=====
 Cell Contents
 |-----|
 | Count |
Column Percent

=====						
Q14						
Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total	
A lot	22	44	6	9	81	
	7.72	10.68	2.75	3.27		
Some	72	76	39	31	218	
	25.26	18.45	17.89	11.27		
Not very much	89	104	79	72	344	
	31.23	25.24	36.24	26.18		
Nothing at all	102	188	94	163	547	

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	35.79	45.63	43.12	59.27	
Total	285	412	218	275	1190
	23.95	34.62	18.32	23.11	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
A lot	0	27	20	6	16	13	82
	0.00	7.05	6.10	6.82	6.56	11.30	
Some	6	50	64	16	51	31	218
	16.67	13.05	19.51	18.18	20.90	26.96	
Not very much	12	104	91	26	78	34	345
	33.33	27.15	27.74	29.55	31.97	29.57	
Nothing at all	18	202	153	40	99	37	549
	50.00	52.74	46.65	45.45	40.57	32.17	
Total	36	383	328	88	244	115	1194
	3.02	32.08	27.47	7.37	20.44	9.63	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

```

=====
ATTEND
Q      More than once a week  Once a week  A few times a month  Once or twice a year  Never  Total
-----
A lot      18      22      19      8      15      82
           9.94     9.48     12.34     2.83     4.44
-----
Some       28      47      32      56      55      218
           15.47    20.26    20.78    19.79    16.27
-----
Not very much  56      67      41      81      98      343
           30.94    28.88    26.62    28.62    28.99
-----
Nothing at all  79      96      62      138     170     545
           43.65    41.38    40.26    48.76    50.30
-----
Total     181     232     154     283     338     1188
           15.24    19.53    12.96    23.82    28.45
=====

```

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
race
Q      White  Black  Hispanic  Asian  Native American  Mixed  Other  Total
-----
A lot      45    13     20     3         0     0     0     81
           6.11   8.61   7.60  21.43         0.00   0.00   0.00
-----
Some     134    24     52     2         2     1     3     218
           18.21  15.89  19.77  14.29        50.00   9.09  27.27
-----
Not very much  241    29     62     5         1     3     3     344

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	32.74	19.21	23.57	35.71	25.00	27.27	27.27	
Nothing at all	316	85	129	4	1	7	5	547
	42.93	56.29	49.05	28.57	25.00	63.64	45.45	
Total	736	151	263	14	4	11	11	1190
	61.85	12.69	22.10	1.18	0.34	0.92	0.92	

Cell Contents

Count
Column Percent

Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
A lot	37	0	9	5	29	1	81
	5.60	0.00	7.14	7.14	10.82	2.17	
Some	130	4	16	13	44	11	218
	19.67	20.00	12.70	18.57	16.42	23.91	
Not very much	202	5	38	22	67	11	345
	30.56	25.00	30.16	31.43	25.00	23.91	
Nothing at all	292	11	63	30	128	23	547
	44.18	55.00	50.00	42.86	47.76	50.00	
Total	661	20	126	70	268	46	1191
	55.50	1.68	10.58	5.88	22.50	3.86	

Cell Contents

Count

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

```

=====
                gender
Q              Male  Female  Total
-----
A lot              51     30     81
                8.99     4.81
-----
Some              133     85     218
                23.46    13.62
-----
Not very much    154     191    345
                27.16    30.61
-----
Nothing at all   229     318    547
                40.39    50.96
-----
Total            567     624   1191
                47.61    52.39
=====

```

Cell Contents
|-----|
| Count |
Column Percent

```

=====
                LOCATE
Q              Urban  Suburban  Rural  Total
-----
A lot              39     36     6     81
                10.16     6.75     2.20
-----
Some              68    109     40    217

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	17.71	20.45	14.65	
Not very much	101	161	84	346
	26.30	30.21	30.77	
Nothing at all	176	227	143	546
	45.83	42.59	52.38	
Total	384	533	273	1190
	32.27	44.79	22.94	

```

=====
Cell Contents
|-----|
|           |
|           |
|           |
|           |
|-----|

```

```

=====
metro
Q      Houston Area  Dallas-Fort Worth Area  San Antonio Area  Austin Area  Another Part of TX  Total
-----
A lot      18              23              4              24              12              81
           6.52              7.14              3.25              19.83              3.42
-----
Some       54              66              22              25              52              219
           19.57              20.50              17.89              20.66              14.81
-----
Not very much  76              98              35              23              114              346
           27.54              30.43              28.46              19.01              32.48
-----
Nothing at all 128              135              62              49              173              547
           46.38              41.93              50.41              40.50              49.29
-----
Total      276              322              123              121              351              1193
           23.13              26.99              10.31              10.14              29.42
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q          AGEG
          18-29  30-44  45-64  65+  Total
-----
A lot          16    25    31    10    82
              9.04   8.33   7.03   3.62
-----
Some           35    48    76    59   218
              19.77  16.00  17.23  21.38
-----
Not very much  43    84   129    89   345
              24.29  28.00  29.25  32.25
-----
Nothing at all  83   143   205   118   549
              46.89  47.67  46.49  42.75
-----
Total          177   300   441   276  1194
              14.82  25.13  36.93  23.12
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q38. Support for Childhood Vaccinations

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

	Count	Column Percent
--	-------	----------------

Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Should	51 91.07	81 88.04	70 85.37	282 72.68	117 73.58	170 70.25	126 71.19	897

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Should not	1 1.79	9 9.78	6 7.32	38 9.79	29 18.24	45 18.60	39 22.03	167
Don't know/no opinion	4 7.14	2 2.17	6 7.32	68 17.53	13 8.18	27 11.16	12 6.78	132
Total	56 4.68	92 7.69	82 6.86	388 32.44	159 13.29	242 20.23	177 14.80	1196

=====
 Cell Contents
 |-----|
 | Count |
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Should	202 87.45	282 72.68	413 71.58	897
Should not	16 6.93	38 9.79	112 19.41	166
Don't know/no opinion	13 5.63	68 17.53	52 9.01	133
Total	231 19.31	388 32.44	577 48.24	1196

=====
 Cell Contents
 |-----|
 | Count |
Column Percent

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

```

=====
Q                PID7
                StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Should          203    115     84     69    111     88     194    864
                89.43   80.99   89.36  54.76  66.07   70.40   73.48
-----
Should not      13     10      3     32     37     19     47    161
                5.73    7.04    3.19  25.40  22.02   15.20   17.80
-----
Don't know/no  11     17      7     25     20     18     23    121
opinion        4.85   11.97   7.45  19.84  11.90   14.40   8.71
-----
Total          227    142     94    126    168    125    264   1146
                19.81   12.39   8.20  10.99  14.66   10.91   23.04
=====

```

Cell Contents

```

|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
Q                PID3
                Democrats  Independents  Republicans  Total
-----
Should          402          69          393        864
                86.64          54.76          70.43
-----
Should not      26          32          103        161
                5.60          25.40          18.46
-----
Don't know/no  36          25          62        123
opinion        7.76          19.84          11.11
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	464	126	558	1148
	40.42	10.98	48.61	

=====
 Cell Contents
 |-----|
 | Count |
Column Percent

=====
 Q14
 Q Republican candidate Democratic candidate Tea Party candidate Don't know Total

Should	220	350	139	190	899
	76.39	84.75	63.47	67.86	
Should not	41	32	62	33	168
	14.24	7.75	28.31	11.79	
Don't know/no opinion	27	31	18	57	133
	9.38	7.51	8.22	20.36	
Total	288	413	219	280	1200
	24.00	34.42	18.25	23.33	

=====
 Cell Contents
 |-----|
 | Count |
Column Percent

=====
 educ
 Q No HS High school graduate Some college 2-year 4-year Post-grad Total

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Should	20 57.14	290 75.32	249 75.45	76 83.52	177 72.54	87 76.32	899
Should not	7 20.00	46 11.95	44 13.33	13 14.29	39 15.98	18 15.79	167
Don't know/no opinion	8 22.86	49 12.73	37 11.21	2 2.20	28 11.48	9 7.89	133
Total	35 2.92	385 32.11	330 27.52	91 7.59	244 20.35	114 9.51	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		
Should	130 71.43	172 73.50	112 71.79	224 78.87	257 76.04	895	
Should not	32 17.58	41 17.52	25 16.03	34 11.97	36 10.65	168	
Don't know/no opinion	20 10.99	21 8.97	19 12.18	26 9.15	45 13.31	131	
Total	182 15.24	234 19.60	156 13.07	284 23.79	338 28.31	1194	

=====
Cell Contents

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	Count
	Column Percent

Q	race							
	White	Black	Hispanic	Asian	Native American	Mixed	Other	Total
Should	544	119	207	10	4	10	5	899
	73.71	78.81	76.38	76.92	100.00	83.33	45.45	
Should not	121	15	28	3	0	0	1	168
	16.40	9.93	10.33	23.08	0.00	0.00	9.09	
Don't know/no opinion	73	17	36	0	0	2	5	133
	9.89	11.26	13.28	0.00	0.00	16.67	45.45	
Total	738	151	271	13	4	12	11	1200
	61.50	12.58	22.58	1.08	0.33	1.00	0.92	

Cell Contents

	Count
	Column Percent

Q	MARITAL							Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership		
Should	490	14	109	57	191	38	899	
	73.57	66.67	84.50	81.43	71.27	80.85		
Should not	105	2	11	6	41	4	169	
	15.77	9.52	8.53	8.57	15.30	8.51		

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Don't know/no opinion	71	5	9	7	36	5	133
	10.66	23.81	6.98	10.00	13.43	10.64	

Total	666	21	129	70	268	47	1201
	55.45	1.75	10.74	5.83	22.31	3.91	
=====							

Cell Contents

Count
Column Percent

Q	gender		Total
	Male	Female	
Should	420	478	898
	73.81	75.87	
Should not	97	71	168
	17.05	11.27	
Don't know/no opinion	52	81	133
	9.14	12.86	
Total	569	630	1199
	47.46	52.54	

Cell Contents

Count
Column Percent

LOCATE

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	Urban	Suburban	Rural	Total
Should	289 75.26	412 76.58	196 71.27	897
Should not	48 12.50	71 13.20	48 17.45	167
Don't know/no opinion	47 12.24	55 10.22	31 11.27	133
Total	384 32.08	538 44.95	275 22.97	1197

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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
Should	217 78.06	243 75.47	93 73.81	98 81.67	247 70.17	898
Should not	37 13.31	42 13.04	12 9.52	11 9.17	65 18.47	167
Don't know/no opinion	24 8.63	37 11.49	21 16.67	11 9.17	40 11.36	133
Total	278 23.21	322 26.88	126 10.52	120 10.02	352 29.38	1198

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

	Count
	Column Percent

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Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Should           128    198    349    224    899
                71.51  65.56  78.96  80.87
-----
Should not       32     47     49     40    168
                17.88  15.56  11.09  14.44
-----
Don't know/no opinion  19     57     44     13    133
                10.61  18.87   9.95   4.69
-----
Total            179    302    442    277   1200
                14.92  25.17  36.83  23.08
=====

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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q39. Death Penalty Support

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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
Strongly support	12 20.69	15 16.30	22 26.83	160 41.24	91 57.23	158 65.29	125 70.62	583

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat support	13 22.41	22 23.91	20 24.39	118 30.41	45 28.30	63 26.03	34 19.21	315
Somewhat oppose	7 12.07	22 23.91	24 29.27	32 8.25	12 7.55	14 5.79	6 3.39	117
Strongly oppose	23 39.66	27 29.35	11 13.41	28 7.22	6 3.77	5 2.07	6 3.39	106
Don't know	3 5.17	6 6.52	5 6.10	50 12.89	5 3.14	2 0.83	6 3.39	77
Total	58 4.84	92 7.68	82 6.84	388 32.39	159 13.27	242 20.20	177 14.77	1198

=====
Cell Contents

Count
Column Percent

Q	IDEOLOGICAL			Total
	Liberals	Moderates	Conservatives	
Strongly support	49 21.21	160 41.24	375 64.99	584
Somewhat support	55 23.81	118 30.41	141 24.44	314
Somewhat oppose	53 22.94	32 8.25	31 5.37	116
Strongly oppose	61	28	17	106

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	26.41	7.22	2.95	
Don't know	13	50	13	76
	5.63	12.89	2.25	
Total	231	388	577	1196
	19.31	32.44	48.24	

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Cell Contents
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Q	PID7							Total
	StrDem	WeakDem	LeanDem	Ind	LeanRep	WeakRep	StrRep	
Strongly support	65	55	29	63	95	75	183	565
	28.51	38.73	30.85	50.00	56.55	60.48	69.06	
Somewhat support	62	47	24	27	59	25	54	298
	27.19	33.10	25.53	21.43	35.12	20.16	20.38	
Somewhat oppose	37	19	23	6	8	11	12	116
	16.23	13.38	24.47	4.76	4.76	8.87	4.53	
Strongly oppose	46	13	13	13	2	4	11	102
	20.18	9.15	13.83	10.32	1.19	3.23	4.15	
Don't know	18	8	5	17	4	9	5	66
	7.89	5.63	5.32	13.49	2.38	7.26	1.89	
Total	228	142	94	126	168	124	265	1147
	19.88	12.38	8.20	10.99	14.65	10.81	23.10	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample


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Cell Contents
|-----|
|           Count |
|       Column Percent |
|-----|

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Q          PID3
          Democrats  Independents  Republicans  Total
-----
Strongly support    149           63           353       565
                   32.04          50.00          63.38
-----
Somewhat support    134           27           137       298
                   28.82          21.43          24.60
-----
Somewhat oppose     79            6            31       116
                   16.99          4.76           5.57
-----
Strongly oppose     72            13           18       103
                   15.48          10.32          3.23
-----
Don't know          31            17           18        66
                   6.67          13.49          3.23
-----
Total               465           126           557      1148
                   40.51          10.98          48.52
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Cell Contents
|-----|
|           Count |
|       Column Percent |
|-----|

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Q14

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Strongly support	166 57.64	108 26.21	160 73.06	150 53.76	584
Somewhat support	83 28.82	125 30.34	39 17.81	68 24.37	315
Somewhat oppose	15 5.21	71 17.23	11 5.02	19 6.81	116
Strongly oppose	9 3.12	78 18.93	6 2.74	14 5.02	107
Don't know	15 5.21	30 7.28	3 1.37	28 10.04	76
Total	288 24.04	412 34.39	219 18.28	279 23.29	1198

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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	
Strongly support	13 37.14	212 55.06	149 45.15	45 49.45	121 49.59	43 37.72	583
Somewhat support	12 34.29	101 26.23	93 28.18	24 26.37	51 20.90	34 29.82	315

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat oppose	2 5.71	24 6.23	39 11.82	7 7.69	27 11.07	17 14.91	116
Strongly oppose	2 5.71	18 4.68	30 9.09	9 9.89	33 13.52	15 13.16	107
Don't know	6 17.14	30 7.79	19 5.76	6 6.59	12 4.92	5 4.39	78
Total	35 2.92	385 32.11	330 27.52	91 7.59	244 20.35	114 9.51	1199

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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		
Strongly support	101 55.80	118 50.43	76 48.72	138 48.59	147 43.49	580	
Somewhat support	48 26.52	64 27.35	49 31.41	76 26.76	77 22.78	314	
Somewhat oppose	9 4.97	20 8.55	13 8.33	32 11.27	42 12.43	116	
Strongly oppose	17 9.39	20 8.55	11 7.05	16 5.63	43 12.72	107	
Don't know	6 3.31	12 5.13	7 4.49	22 7.75	29 8.58	76	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	181	234	156	284	338	1193
	15.17	19.61	13.08	23.81	28.33	

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Cell Contents
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Q	race								Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other		
Strongly support	383	48	128	8	2	7	6	582	
	51.90	31.79	47.58	57.14	50.00	63.64	60.00		
Somewhat support	182	40	85	2	1	3	2	315	
	24.66	26.49	31.60	14.29	25.00	27.27	20.00		
Somewhat oppose	76	23	16	2	0	0	0	117	
	10.30	15.23	5.95	14.29	0.00	0.00	0.00		
Strongly oppose	60	24	20	1	0	0	1	106	
	8.13	15.89	7.43	7.14	0.00	0.00	10.00		
Don't know	37	16	20	1	1	1	1	77	
	5.01	10.60	7.43	7.14	25.00	9.09	10.00		
Total	738	151	269	14	4	11	10	1197	
	61.65	12.61	22.47	1.17	0.33	0.92	0.84		

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Cell Contents
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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

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Q          MARITAL
          Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
Strongly support    361         7         52         39        107                19        585
                   54.20       33.33       40.31       55.71       40.07                39.58
-----
Somewhat support   168         7         33         15         84                 8        315
                   25.23       33.33       25.58       21.43       31.46                16.67
-----
Somewhat oppose    53          0         21          7         28                 7        116
                   7.96        0.00       16.28       10.00       10.49                14.58
-----
Strongly oppose    55          3         11          6         26                 8        109
                   8.26       14.29       8.53        8.57        9.74                16.67
-----
Don't know         29          4         12          3         22                 6         76
                   4.35       19.05       9.30        4.29        8.24                12.50
-----
Total              666         21        129         70        267                 48       1201
                   55.45       1.75       10.74       5.83       22.23                4.00
=====

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Cell Contents

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|-----|
|          Count |
|      Column Percent |
|-----|

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=====
Q          gender
          Male  Female  Total
-----
Strongly support    304    280    584
                   53.43   44.37

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Somewhat support	146 25.66	170 26.94	316
Somewhat oppose	51 8.96	65 10.30	116
Strongly oppose	47 8.26	60 9.51	107
Don't know	21 3.69	56 8.87	77
Total	569 47.42	631 52.58	1200

=====
Cell Contents

Count
Column Percent

Q	LOCATE			
	Urban	Suburban	Rural	Total
Strongly support	161 41.82	261 48.69	161 58.55	583
Somewhat support	102 26.49	143 26.68	69 25.09	314
Somewhat oppose	54 14.03	48 8.96	13 4.73	115
Strongly oppose	42	48	17	107

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	10.91	8.96	6.18	
Don't know	26	36	15	77
	6.75	6.72	5.45	
Total	385	536	275	1196
	32.19	44.82	22.99	

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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
-----
Strongly support      129          153          71          45          185          583
                    46.57          47.37          56.35          37.19          52.56
-----
Somewhat support      76           80           27           30          102          315
                    27.44          24.77          21.43          24.79          28.98
-----
Somewhat oppose      33           32           12           19           21          117
                    11.91          9.91           9.52          15.70          5.97
-----
Strongly oppose      24           34           5            19           26          108
                    8.66          10.53          3.97          15.70          7.39
-----
Don't know           15           24           11           8            18          76
                    5.42          7.43           8.73          6.61          5.11
-----
Total                277          323          126          121          352          1199
                    23.10          26.94          10.51          10.09          29.36
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

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=====
Q          AGEG
          18-29  30-44  45-64  65+  Total
-----
Strongly support    59    123    254    148    584
                   32.60  40.86  57.60  53.62
-----
Somewhat support   62     81     96     77    316
                   34.25  26.91  21.77  27.90
-----
Somewhat oppose    16     35     37     28    116
                   8.84  11.63   8.39  10.14
-----
Strongly oppose    24     33     32     18    107
                   13.26  10.96   7.26   6.52
-----
Don't know         20     29     22     5     76
                   11.05   9.63   4.99   1.81
-----
Total              181    301    441    276   1199
                   15.10  25.10  36.78  23.02
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q40. Frequency of Death Penalty Misapplication Perception

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

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.	
Never	1 1.72	0 0.00	0 0.00	3 0.77	3 1.90	5 2.08	18 10.17	30

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Almost never	7 12.07	10 10.87	11 13.58	69 17.74	61 38.61	113 47.08	76 42.94	347
Occasionally	19 32.76	56 60.87	56 69.14	202 51.93	78 49.37	102 42.50	57 32.20	570
A great deal of the time	27 46.55	23 25.00	11 13.58	62 15.94	8 5.06	6 2.50	10 5.65	147
Don't know	4 6.90	3 3.26	3 3.70	53 13.62	8 5.06	14 5.83	16 9.04	101
Total	58 4.85	92 7.70	81 6.78	389 32.55	158 13.22	240 20.08	177 14.81	1195

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Never	1 0.43	3 0.77	26 4.51	30
Almost never	29 12.50	69 17.74	250 43.33	348
Occasionally	130 56.03	202 51.93	237 41.07	569
A great deal of the time	62	62	25	149

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	26.72	15.94	4.33	
Don't know	10	53	39	102
	4.31	13.62	6.76	
Total	232	389	577	1198
	19.37	32.47	48.16	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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=====
Q          PID7
          StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Never          3         0         3         1         6         4         13         30
              1.32      0.00      3.23      0.80      3.53      3.23      4.91
-----
Almost never   29         31         10        18         68         55         128        339
              12.78     21.68     10.75     14.40     40.00     44.35     48.30
-----
Occasionally  112         73         56         72         81         52         101        547
              49.34     51.05     60.22     57.60     47.65     41.94     38.11
-----
A great deal of the time  66         27         18         15         5         5         6         142
              29.07     18.88     19.35     12.00     2.94     4.03     2.26
-----
Don't know    17         12         6         19         10         8         17         89
              7.49      8.39      6.45     15.20     5.88     6.45     6.42
-----
Total         227        143         93        125        170        124        265        1147
              19.79     12.47     8.11     10.90     14.82     10.81     23.10
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

Q	PID3			Total
	Democrats	Independents	Republicans	
Never	6 1.29	1 0.80	23 4.13	30
Almost never	70 15.09	18 14.40	250 44.88	338
Occasionally	241 51.94	72 57.60	234 42.01	547
A great deal of the time	112 24.14	15 12.00	15 2.69	142
Don't know	35 7.54	19 15.20	35 6.28	89
Total	464 40.49	125 10.91	557 48.60	1146

Cell Contents

Count
Column Percent

Q14

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
Never	15 5.23	3 0.73	12 5.48	1 0.36	31
Almost never	106 36.93	52 12.59	113 51.60	76 27.14	347
Occasionally	144 50.17	221 53.51	76 34.70	128 45.71	569
A great deal of the time	7 2.44	102 24.70	5 2.28	35 12.50	149
Don't know	15 5.23	35 8.47	13 5.94	40 14.29	103
Total	287 23.94	413 34.45	219 18.27	280 23.35	1199

=====
Cell Contents

Count	Column Percent

Q	educ No HS	High school graduate	Some college	2-year	4-year	Post-grad	Total
Never	0 0.00	9 2.34	7 2.12	3 3.30	7 2.87	3 2.63	29
Almost never	9 25.71	104 27.01	100 30.30	22 24.18	74 30.33	39 34.21	348

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Occasionally	19 54.29	181 47.01	151 45.76	49 53.85	117 47.95	53 46.49	570
A great deal of the time	3 8.57	47 12.21	50 15.15	11 12.09	27 11.07	11 9.65	149
Don't know	4 11.43	44 11.43	22 6.67	6 6.59	19 7.79	8 7.02	103
Total	35 2.92	385 32.11	330 27.52	91 7.59	244 20.35	114 9.51	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		
Never	12 6.59	1 0.43	8 5.06	3 1.06	6 1.78	30	
Almost never	58 31.87	82 35.04	45 28.48	91 32.16	69 20.47	345	
Occasionally	81 44.51	97 41.45	75 47.47	135 47.70	180 53.41	568	
A great deal of the time	21 11.54	32 13.68	14 8.86	31 10.95	50 14.84	148	
Don't know	10 5.49	22 9.40	16 10.13	23 8.13	32 9.50	103	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	182	234	158	283	337	1194
	15.24	19.60	13.23	23.70	28.22	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Q	race							Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other	
Never	20	1	8	1	0	1	0	31
	2.70	0.67	2.96	7.14	0.00	8.33	0.00	
Almost never	255	22	56	4	2	5	4	348
	34.46	14.67	20.74	28.57	50.00	41.67	36.36	
Occasionally	348	69	133	7	2	6	6	571
	47.03	46.00	49.26	50.00	50.00	50.00	54.55	
A great deal of the time	62	45	41	1	0	0	0	149
	8.38	30.00	15.19	7.14	0.00	0.00	0.00	
Don't know	55	13	32	1	0	0	1	102
	7.43	8.67	11.85	7.14	0.00	0.00	9.09	
Total	740	150	270	14	4	12	11	1201
	61.62	12.49	22.48	1.17	0.33	1.00	0.92	

```

=====
Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

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=====
MARITAL
Q      Married   Separated   Divorced   Widowed   Single   Domestic Partnership   Total
-----
Never      17         0         2         0        10         1         30
          2.56      0.00      1.54      0.00      3.72         2.13
-----
Almost never  222        4        30        25        61         6        348
          33.43     19.05     23.08     35.21     22.68         12.77
-----
Occasionally  305         7        73        34       122         29        570
          45.93     33.33     56.15     47.89     45.35         61.70
-----
A great deal of the time  63         3        18         8        48         11        151
          9.49     14.29     13.85     11.27     17.84         23.40
-----
Don't know   57         7         7         4        28         0        103
          8.58     33.33     5.38     5.63     10.41         0.00
-----
Total        664        21       130        71       269         47       1202
          55.24     1.75     10.82     5.91     22.38         3.91
=====

```

Cell Contents

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|-----|
|           Count |
|           Column Percent |
|-----|

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```

=====
gender
Q      Male   Female   Total
-----
Never      20     10     30
          3.52     1.58

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Almost never	196	152	348
	34.51	24.09	
Occasionally	253	317	570
	44.54	50.24	
A great deal of the time	64	85	149
	11.27	13.47	
Don't know	35	67	102
	6.16	10.62	
Total	568	631	1199
	47.37	52.63	

=====

Cell Contents	
Count	
Column Percent	

Q	LOCATE			Total
	Urban	Suburban	Rural	
Never	11	12	7	30
	2.86	2.23	2.55	
Almost never	95	154	98	347
	24.68	28.68	35.64	
Occasionally	175	264	129	568
	45.45	49.16	46.91	
A great deal of the time	70	64	16	150

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	18.18	11.92	5.82	

Don't know	34	43	25	102
	8.83	8.01	9.09	

Total	385	537	275	1197
	32.16	44.86	22.97	

```

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Cell Contents
|-----|
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|           |
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=====
metro
Q      Houston Area  Dallas-Fort Worth Area  San Antonio Area  Austin Area  Another Part of TX  Total
-----
Never          9          4          4          4          8          29
              3.25          1.24          3.17          3.36          2.27
-----
Almost never   76          93          35          25          119         348
              27.44          28.88          27.78          21.01          33.81
-----
Occasionally  125          167          59          59          159         569
              45.13          51.86          46.83          49.58          45.17
-----
A great deal of the time  40          37          10          25          37          149
              14.44          11.49          7.94          21.01          10.51
-----
Don't know     27          21          18          6          29          101
              9.75          6.52          14.29          5.04          8.24
-----
Total          277          322          126          119          352         1196
              23.16          26.92          10.54          9.95          29.43
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

	Count
	Column Percent

```

=====
Q                AGEG
                18-29  30-44  45-64  65+  Total
-----
Never                4    10    11    4    29
                   2.23  3.32  2.49  1.45
-----
Almost never        42    81   136   89   348
                   23.46 26.91 30.84 32.25
-----
Occasionally        82   148   213  126   569
                   45.81 49.17 48.30 45.65
-----
A great deal of the time  29    38    45    37   149
                   16.20 12.62 10.20 13.41
-----
Don't know          22    24    36    20   102
                   12.29  7.97  8.16  7.25
-----
Total                179   301   441   276  1197
                   14.95 25.15 36.84 23.06
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q42. Racial/Ethnic Discrimination Perception

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

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|-----|
|              Count |
|              Column Percent |
|-----|

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LIBCON7								
Q	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	Total
A great deal	33 57.89	37 40.22	22 27.16	89 22.88	25 15.82	18 7.44	31 17.92	255

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

A lot	15 26.32	29 31.52	29 35.80	95 24.42	24 15.19	29 11.98	8 4.62	229
A moderate amount	7 12.28	25 27.17	24 29.63	117 30.08	45 28.48	50 20.66	35 20.23	303
A little	0 0.00	0 0.00	5 6.17	73 18.77	62 39.24	136 56.20	75 43.35	351
None at all	2 3.51	1 1.09	1 1.23	15 3.86	2 1.27	9 3.72	24 13.87	54
Total	57 4.78	92 7.72	81 6.80	389 32.63	158 13.26	242 20.30	173 14.51	1192

=====
Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
A great deal	92 39.66	89 22.88	73 12.74	254
A lot	73 31.47	95 24.42	62 10.82	230
A moderate amount	57 24.57	117 30.08	130 22.69	304
A little	6	73	274	353

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	2.59	18.77	47.82	
None at all	4	15	34	53
	1.72	3.86	5.93	
Total	232	389	573	1194
	19.43	32.58	47.99	

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Cell Contents
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|           |
|           |
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=====
Q          PID7
          StrDem  WeakDem  LeanDem   Ind  LeanRep  WeakRep  StrRep  Total
-----
A great deal  104    48    24    22    11    9    24    242
              45.61  33.57  25.53  17.89  6.55  7.32  9.09
-----
A lot        65    44    33    26    15    15    22    220
              28.51  30.77  35.11  21.14  8.93  12.20  8.33
-----
A moderate amount  50    34    28    37    32    40    68    289
              21.93  23.78  29.79  30.08  19.05  32.52  25.76
-----
A little     6    16    7    31    95    55    134    344
              2.63  11.19  7.45  25.20  56.55  44.72  50.76
-----
None at all  3    1    2    7    15    4    16    48
              1.32  0.70  2.13  5.69  8.93  3.25  6.06
-----
Total       228   143   94   123   168   123   264   1143
              19.95  12.51  8.22  10.76  14.70  10.76  23.10
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q          PID3
          Democrats  Independents  Republicans  Total
-----
A great deal      176           22           44          242
                  37.85          17.89          7.91
-----
A lot             142           26           52          220
                  30.54          21.14          9.35
-----
A moderate amount 113           37           141         291
                  24.30          30.08          25.36
-----
A little          28           31           284         343
                  6.02           25.20          51.08
-----
None at all       6            7            35          48
                  1.29           5.69           6.29
-----
Total             465           123           556        1144
                  40.65          10.75          48.60
=====

```

Cell Contents

Count
Column Percent

Q14

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	Total
A great deal	29 10.07	161 39.08	10 4.59	56 20.14	256
A lot	39 13.54	122 29.61	14 6.42	56 20.14	231
A moderate amount	97 33.68	106 25.73	35 16.06	65 23.38	303
A little	113 39.24	19 4.61	133 61.01	88 31.65	353
None at all	10 3.47	4 0.97	26 11.93	13 4.68	53
Total	288 24.08	412 34.45	218 18.23	278 23.24	1196

=====
Cell Contents
=====

Count	Column Percent

Q	educ No HS	High school graduate	Some college	2-year	4-year	Post-grad	Total
A great deal	9 25.71	88 22.92	74 22.56	33 36.67	45 18.44	6 5.26	255
A lot	6 17.14	70 18.23	70 21.34	15 16.67	47 19.26	22 19.30	230

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

A moderate amount	11 31.43	93 24.22	74 22.56	21 23.33	70 28.69	35 30.70	304
A little	8 22.86	111 28.91	98 29.88	19 21.11	73 29.92	44 38.60	353
None at all	1 2.86	22 5.73	12 3.66	2 2.22	9 3.69	7 6.14	53
Total	35 2.93	384 32.13	328 27.45	90 7.53	244 20.42	114 9.54	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		
A great deal	45 25.14	42 17.95	33 21.29	60 21.05	74 21.89		254
A lot	24 13.41	53 22.65	31 20.00	44 15.44	78 23.08		230
A moderate amount	35 19.55	54 23.08	33 21.29	86 30.18	95 28.11		303
A little	67 37.43	75 32.05	49 31.61	85 29.82	76 22.49		352
None at all	8 4.47	10 4.27	9 5.81	10 3.51	15 4.44		52

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Total	179	234	155	285	338	1191
	15.03	19.65	13.01	23.93	28.38	

=====
 Cell Contents
 |-----|
 | Count |
Column Percent

Q	race							Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other	
A great deal	94 12.74	76 50.67	77 28.62	5 35.71	2 50.00	2 16.67	1 9.09	257
A lot	128 17.34	39 26.00	58 21.56	1 7.14	1 25.00	3 25.00	1 9.09	231
A moderate amount	206 27.91	25 16.67	66 24.54	5 35.71	0 0.00	1 8.33	1 9.09	304
A little	267 36.18	8 5.33	62 23.05	3 21.43	1 25.00	5 41.67	7 63.64	353
None at all	43 5.83	2 1.33	6 2.23	0 0.00	0 0.00	1 8.33	1 9.09	53
Total	738 61.60	150 12.52	269 22.45	14 1.17	4 0.33	12 1.00	11 0.92	1198

=====
 Cell Contents
 |-----|
 | Count |
Column Percent

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

|-----|

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MARITAL
Q      Married  Separated  Divorced  Widowed  Single  Domestic Partnership  Total
-----
A great deal      114         7         34         9         81         11         256
                  17.22      33.33      26.56      12.86      30.22         23.91
-----
A lot              123         3         34         12         52         7         231
                  18.58      14.29      26.56      17.14      19.40         15.22
-----
A moderate amount  148         5         29         23         77         22         304
                  22.36      23.81      22.66      32.86      28.73         47.83
-----
A little           248         4         27         18         50         5         352
                  37.46      19.05      21.09      25.71      18.66         10.87
-----
None at all        29         2         4         8         8         1         52
                  4.38       9.52       3.12      11.43       2.99         2.17
-----
Total              662         21        128         70        268         46        1195
                  55.40       1.76      10.71       5.86      22.43         3.85
=====

```

Cell Contents

```

|-----|
|           Count |
|           Column Percent |
|-----|

```

```

=====
gender
Q      Male  Female  Total
-----
A great deal      108     148     256
                  18.98     23.57

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

A lot	100	131	231
	17.57	20.86	
A moderate amount	134	170	304
	23.55	27.07	
A little	197	156	353
	34.62	24.84	
None at all	30	23	53
	5.27	3.66	
Total	569	628	1197
	47.54	52.46	

=====
 Cell Contents
 =====

Count
Column Percent

Q	LOCATE			Total
	Urban	Suburban	Rural	
A great deal	119	98	39	256
	30.99	18.35	14.23	
A lot	91	100	38	229
	23.70	18.73	13.87	
A moderate amount	96	128	79	303
	25.00	23.97	28.83	
A little	69	181	101	351

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	17.97	33.90	36.86	
None at all	9	27	17	53
	2.34	5.06	6.20	
Total	384	534	274	1192
	32.21	44.80	22.99	

```

=====
Cell Contents
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|          |
|          |
|          |
|-----|

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```

=====
metro
Q      Houston Area  Dallas-Fort Worth Area  San Antonio Area  Austin Area  Another Part of TX  Total
-----
A great deal      63              73              24              38              58              256
                  22.91          22.60          19.05          31.67          16.43
-----
A lot              52              65              24              23              67              231
                  18.91          20.12          19.05          19.17          18.98
-----
A moderate amount  67              80              30              32              96              305
                  24.36          24.77          23.81          26.67          27.20
-----
A little          82              89              44              21              116             352
                  29.82          27.55          34.92          17.50          32.86
-----
None at all       11              16              4              6              16              53
                  4.00          4.95          3.17          5.00          4.53
-----
Total             275             323             126             120             353             1197
                  22.97          26.98          10.53          10.03          29.49
=====

```

Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

```

=====
Q          AGEG
          18-29  30-44  45-64  65+  Total
-----
A great deal      52    75    79    50   256
                  28.89  24.83  18.08  18.05
-----
A lot             47    59    83    42   231
                  26.11  19.54  18.99  15.16
-----
A moderate amount 63    67    99    74   303
                  35.00  22.19  22.65  26.71
-----
A little          15    91   149   98   353
                  8.33  30.13  34.10  35.38
-----
None at all       3    10    27    13    53
                  1.67   3.31   6.18   4.69
-----
Total             180   302   437   277  1196
                  15.05  25.25  36.54  23.16
=====

```

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q41. Marijuana Attitudes

The following objects are masked from UTCT (position 3):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, metro, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

The following objects are masked from UTCT (position 4):

AGE, AGEG, ATTEND, birthyr, caseid, CHILD, educ, endtime, EVANG, faminc, faminc2, gender, hispanic, HOME, IDEOL, IMPORT, INFO1, INFO2, INFO3, INFO4, langpref, libcon, LIBCON7, LITERAL, LOCATE, MARITAL, METRO, MOVE, NATIVE1, NATIVE2, ONEDU, PID3, pid3.utex, PID7, pid7.utex.d, pid7.utex.i, pid7.utex.other, pid7.utex.r, pid7others, Q1, Q10, Q11, Q12, Q13, Q14, q14.rand, Q15, Q16, Q17, Q17A, Q18, Q18A, Q19, Q2, Q20, Q21, Q22, Q23, Q24.A, Q24.B, Q24.C, Q24.D, Q24.E, Q24.F, Q24.G, Q24.H, Q25, Q26.A, Q26.B, Q26.C, Q26.D, Q26.E, Q26b.A, Q26b.B, Q26b.C, Q26b.D, Q26b.E, Q27, Q28.A, Q28.B, Q28.C, Q28.D, Q28.E, Q29, Q3, Q30.A, Q30.B, Q30.C, Q30.D, Q30.F, Q30.G, Q30.H, Q30.I, Q31, Q31A, Q32, Q33, Q34, Q35.A, Q35.B, Q35.C, Q35.D, Q35.E, Q35.F, Q35.G, Q36.A, Q36.B, Q36.C, Q36.D, Q36.E, Q36.F, Q36.G, Q37, Q38, Q39, Q4, Q40, Q41, Q42, Q5, Q6, Q7, Q9, race, RACE.0, RACE.1, RACE.2, race.t, RACE2, RELIG, school.1, school.2, school.3, school.4, starttime, STATEFROM, weight, YEAR, zipcode

Cell Contents

Count	Column Percent
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Q	LIBCON7							Total
	Extremely lib.	Somewhat lib.	Lean lib.	Moderate	Lean con.	Somewhat con.	Extremely con.	
Marijuana possession should no	5 8.77	12 13.04	5 6.10	80 20.83	33 20.89	66 27.39	81 45.76	282

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Marijuana possession should be	11	21	11	137	59	107	64	410
	19.30	22.83	13.41	35.68	37.34	44.40	36.16	
Possession of small amounts of	8	35	48	104	48	52	17	312
	14.04	38.04	58.54	27.08	30.38	21.58	9.60	
Possession of any amount of ma	33	24	18	63	18	16	15	187
	57.89	26.09	21.95	16.41	11.39	6.64	8.47	
Total	57	92	82	384	158	241	177	1191
	4.79	7.72	6.88	32.24	13.27	20.24	14.86	

Cell Contents

Count
Column Percent

Q	IDEOL			Total
	Liberals	Moderates	Conservatives	
Marijuana possession should not be legal under any circumstances.	22	80	180	282
	9.52	20.83	31.14	
Marijuana possession should be legal for medical purposes only.	43	137	230	410
	18.61	35.68	39.79	
Possession of small amounts of marijuana for any purpose should be legal.	91	104	118	313
	39.39	27.08	20.42	
Possession of any amount of marijuana for any purpose should be legal.	75	63	50	188
	32.47	16.41	8.65	
Total	231	384	578	1193

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

19.36 32.19 48.45

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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=====
Q
PID7
StrDem  WeakDem  LeanDem  Ind  LeanRep  WeakRep  StrRep  Total
-----
Marijuana possession should not be legal under any circumstances.
      26      29      9      26      38      29      107      264
     11.45    21.01    9.57   20.80    22.49    23.39    40.38
-----
Marijuana possession should be legal for medical purposes only.
      77      47      13     45      66      49      100      397
     33.92    34.06   13.83   36.00    39.05    39.52    37.74
-----
Possession of small amounts of marijuana for any purpose should b
      69      41      44     24      47      33      46      304
     30.40    29.71   46.81   19.20    27.81    26.61    17.36
-----
Possession of any amount of marijuana for any purpose should be l
      55      21      28     30      18      13      12      177
     24.23    15.22   29.79   24.00    10.65    10.48     4.53
-----
Total
      227     138      94     125     169     124     265     1142
     19.88    12.08     8.23   10.95    14.80    10.86    23.20
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Cell Contents
|-----|
|           Count |
|           Column Percent |
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Q
PID3
Democrats  Independents  Republicans  Total

```

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Marijuana possession should not be legal under any circumstances.	65	26	174	265
	14.10	20.80	31.24	
Marijuana possession should be legal for medical purposes only.	138	45	215	398
	29.93	36.00	38.60	
Possession of small amounts of marijuana for any purpose should be legal.	154	24	125	303
	33.41	19.20	22.44	
Possession of any amount of marijuana for any purpose should be legal.	104	30	43	177
	22.56	24.00	7.72	
Total	461	125	557	1143
	40.33	10.94	48.73	

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 Cell Contents
 |-----|
 | Count |
Column Percent

Q	Q14				Total
	Republican candidate	Democratic candidate	Tea Party candidate	Don't know	
Marijuana possession should not be legal under any	93	54	72	62	281
	32.29	13.11	33.18	22.46	
Marijuana possession should be legal for medical p	110	123	81	96	410
	38.19	29.85	37.33	34.78	
Possession of small amounts of marijuana for any p	65	131	45	71	312
	22.57	31.80	20.74	25.72	
Possession of any amount of marijuana for any purp	20	104	19	47	190

Field Dates: February 6 to February 15, 2015 929
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	6.94	25.24	8.76	17.03	
Total	288	412	217	276	1193
	24.14	34.53	18.19	23.13	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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Q	educ						Total
	No HS	High school graduate	Some college	2-year	4-year	Post-grad	
Marijuana possession should not be legal under any circ	6 17.14	101 26.44	69 20.97	15 16.48	64 26.23	27 23.48	282
Marijuana possession should be legal for medical purpos	15 42.86	124 32.46	118 35.87	25 27.47	84 34.43	44 38.26	410
Possession of small amounts of marijuana for any purpos	11 31.43	105 27.49	80 24.32	29 31.87	60 24.59	28 24.35	313
Possession of any amount of marijuana for any purpose s	3 8.57	52 13.61	62 18.84	22 24.18	36 14.75	16 13.91	191
Total	35 2.93	382 31.94	329 27.51	91 7.61	244 20.40	115 9.62	1196

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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Field Dates: February 6 to February 15, 2015
N=1200 Registered Voters
Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Q	ATTEND					Total
	More than once a week	Once a week	A few times a month	Once or twice a year	Never	
Marijuana possession should not be legal	79 43.41	74 31.62	30 19.23	48 16.90	50 15.02	281
Marijuana possession should be legal for	70 38.46	99 42.31	60 38.46	98 34.51	82 24.62	409
Possession of small amounts of marijuana	19 10.44	37 15.81	45 28.85	100 35.21	111 33.33	312
Possession of any amount of marijuana fo	14 7.69	24 10.26	21 13.46	38 13.38	90 27.03	187
Total	182 15.31	234 19.68	156 13.12	284 23.89	333 28.01	1189

Cell Contents

Count
Column Percent

Q	race							Total
	White	Black	Hispanic	Asian	Native American	Mixed	Other	
Marijuana possession should not be legal under any circumstanc	180 24.36	23 15.13	71 26.89	3 23.08	0 0.00	2 18.18	3 27.27	282
Marijuana possession should be legal for medical purposes only	237 32.07	62 40.79	98 37.12	7 53.85	2 50.00	2 18.18	2 18.18	410
Possession of small amounts of marijuana for any purpose shoul	203	37	62	2	1	4	4	313

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	27.47	24.34	23.48	15.38	25.00	36.36	36.36	
Possession of any amount of marijuana for any purpose should b	119	30	33	1	1	3	2	189
	16.10	19.74	12.50	7.69	25.00	27.27	18.18	
Total	739	152	264	13	4	11	11	1194
	61.89	12.73	22.11	1.09	0.34	0.92	0.92	

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Cell Contents
|-----|
|           Count |
|           Column Percent |
|-----|

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Q	MARITAL						Total
	Married	Separated	Divorced	Widowed	Single	Domestic Partnership	
Marijuana possession should not be legal under any circu	166	6	22	19	58	10	281
	24.96	30.00	17.05	28.79	21.72	20.83	
Marijuana possession should be legal for medical purpose	241	3	50	28	80	9	411
	36.24	15.00	38.76	42.42	29.96	18.75	
Possession of small amounts of marijuana for any purpose	170	7	41	14	68	14	314
	25.56	35.00	31.78	21.21	25.47	29.17	
Possession of any amount of marijuana for any purpose sh	88	4	16	5	61	15	189
	13.23	20.00	12.40	7.58	22.85	31.25	
Total	665	20	129	66	267	48	1195
	55.65	1.67	10.79	5.52	22.34	4.02	

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Cell Contents
|-----|
|           Count |

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Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Column Percent

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Q                                     gender
                                     Male   Female   Total
-----
Marijuana possession should not be legal under any circumstances.      154     128     282
                                     27.07    20.51
-----
Marijuana possession should be legal for medical purposes only.         154     255     409
                                     27.07    40.87
-----
Possession of small amounts of marijuana for any purpose should be legal.  157     156     313
                                     27.59    25.00
-----
Possession of any amount of marijuana for any purpose should be legal.   104      85     189
                                     18.28    13.62
-----
Total                               569     624    1193
                                     47.69    52.31
=====

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Cell Contents
|-----|
| Count |
Column Percent

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=====
Q                                     LOCATE
                                     Urban   Suburban   Rural   Total
-----
Marijuana possession should not be legal under any circumstances.      99     101     81     281
                                     26.12    18.81    29.45
-----
Marijuana possession should be legal for medical purposes only.         128     181     100     409
-----

```

Field Dates: February 6 to February 15, 2015
 N=1200 Registered Voters
 Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

	33.77	33.71	36.36	
Possession of small amounts of marijuana for any purpose should be legal.	96	161	55	312
	25.33	29.98	20.00	
Possession of any amount of marijuana for any purpose should be legal.	56	94	39	189
	14.78	17.50	14.18	
Total	379	537	275	1191
	31.82	45.09	23.09	

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Cell Contents
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|           |
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Q	metro					Total
	Houston Area	Dallas-Fort Worth Area	San Antonio Area	Austin Area	Another Part of TX	
Marijuana possession should not be legal	62	58	37	21	103	281
	22.30	18.07	30.58	17.36	29.26	
Marijuana possession should be legal	105	114	40	26	124	409
	37.77	35.51	33.06	21.49	35.23	
Possession of small amounts of marijuana	70	93	33	44	73	313
	25.18	28.97	27.27	36.36	20.74	
Possession of any amount of marijuana	41	56	11	30	52	190
	14.75	17.45	9.09	24.79	14.77	
Total	278	321	121	121	352	1193
	23.30	26.91	10.14	10.14	29.51	

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample

Cell Contents

Count
Column Percent

Q	AGEG				Total
	18-29	30-44	45-64	65+	
Marijuana possession should not be legal under any circumstances.	31 17.32	67 22.19	105 23.81	79 29.04	282
Marijuana possession should be legal for medical purposes only.	56 31.28	94 31.13	137 31.07	122 44.85	409
Possession of small amounts of marijuana for any purpose should be legal.	42 23.46	69 22.85	148 33.56	54 19.85	313
Possession of any amount of marijuana for any purpose should be legal.	50 27.93	72 23.84	51 11.56	17 6.25	190
Total	179 14.99	302 25.29	441 36.93	272 22.78	1194

Field Dates: February 6 to February 15, 2015

N=1200 Registered Voters

Margin of Error: +/- 2.83% (3.28% adjusted for weighting) for full sample