TOPLINE

Monthly Harvard-Harris Poll: May 2017

This survey was conducted online within the United States between May 18-20, 2017 among 2,006 registered voters by The Harris Poll.

The results reflect a nationally representative sample. Results were weighted for age within gender, region, race/ethnicity, marital status, household size, income, employment, and education where necessary to align them with their actual proportions in the population. Propensity score weighting was also used to adjust for respondents' propensity to be online.

Base	n=2006
AGE*	
18-34	22%
35-49	23%
50-64	30%
65+	24%
SEX*	
Male	48%
Female	52%
EDUCATION*	
Less than high school degree	4%
High school degree to less than 4 year college	
degree	58%
4 year college degree or more	39%
RACE/ETHNICITY*	
White	72%
Black/African American	10%
Hispanic	9%
Asian or Pacific Islander	3%
Mixed race	2%
Other	4%
Decline to Answer	1%
POLITICAL PARTY	
Democrat	36%
Republican	32%
Independent	29%
Other	3%
LOCALE	
Urban	27%
Suburban	53%
Rural	20%

^{*}Denotes weighting variable

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 1

D1 What is your age?

	Total
Unweighted Base	2006
Weighted Base	1961
18-34	436 22%
35-49	460 23%
50-64	598 30%
65+	468 24%
Mean	50.6
Std. Dev.	16.35
Std. Err.	0.37
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 2

D2 What is your gender?

	Total
Unweighted Base	2006
Weighted Base	1961
Male	947 48%
Female	1013 52%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 3

Q474 Are you of Spanish or Hispanic origin, such as Latin American, Mexican, Puerto Rican, or Cuban?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes, of Hispanic origin	168 9%
No, not of Hispanic origin	1765 90%
Decline to answer	27 1%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 4

Q480 Do you consider yourself...?

Base: Ethnicity Is To Be Asked And Have Ethnic Codes

	Total
Unweighted Base	2006
Weighted Base	1961
White	1524
MITTE	78%
Black	168 9%
Asian or Pacific Islander	- -
Native American or Alaskan Native	35 2%
Hispanic	- -
African American	47 2%
First Nation/Native Canadian	- -
South Asian	18 1%
Chinese	30 2%
Korean	5 *
Japanese	7 *
Other Southeast Asian	- -

Filipino	3
Arab/West Asian	1
Mixed Race	45 2
Some other race	62 3
Decline to Answer	16 1

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

Q480 Do you consider yourself...?

Base: Ethnicity Is To Be Asked And Have Ethnic Codes

	Total
Weighted Base	1961
Sigma	1961 1009

21 May 2017 Table 4

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 5

Q484 You indicated that you consider yourself of a mixed racial background. With which of the following racial groups do you most closely identify? Please select all that apply.

Base: All Resident And Mixed Racial Background

	Total
Unweighted Base	20
Weighted Base	45
White	30 67%
Black	9 21%
Asian or Pacific Islander	12 27%
Native American or Alaskan native	12 28%
African American	- -
Some other race	6 14%
Decline to Answer	4 9%
Sigma	74 165%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 6

Q485 HIDDEN COMPUTE for RACE/ETHNICITY

Base: Ethnicity Is To Be Asked And Have Ethnic Codes

	Total
Unweighted Base	2006
Weighted Base	1961
White	1409 72%
Black	164 8%
Asian or Pacific Islander	- -
Native American or Alaskan Native	31 2%
Hispanic	168 9%
African American	47 2%
First Nation/Native Canadian	- -
South Asian	18 1%
Chinese	28 1%
Korean	5 *
Japanese	7 *
Other Southeast Asian	<u>-</u>

Filipino	3 *
Arab/West Asian	1 *
Mixed Race	31 2%
Some other race	31 2%
Decline to Answer	16 1%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 6

Q485 HIDDEN COMPUTE for RACE/ETHNICITY

Base: Ethnicity Is To Be Asked And Have Ethnic Codes

	Total
Weighted Base	1961
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 7

S2 In which state do you reside?

	Total
Unweighted Base	2006
Weighted Base	1961
Alabama	29 1%
Alaska	2
Arizona	42 2%
Arkansas	11 1%
California	205 10%
Colorado	46 2%
Connecticut	34 2%
Delaware	10 1%
District of Columbia	16 1%
Florida	164 8%
Georgia	54 3%
Hawaii	9

Idaho	13 1%
Illinois	87 4%
Indiana	33 2%
Iowa	36 2%
Kansas	14 1%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 7

S2 In which state do you reside?

	Total
Weighted Base	1961
Kentucky	18 1%
Louisiana	21 1%
Maine	7 *
Maryland	41 2%
Massachusetts	25 1%
Michigan	48 2%
Minnesota	40 2%
Mississippi	8
Missouri	40 2%
Montana	1
Nebraska	6 *
Nevada	10 1%
New Hampshire	13 1%
New Jersey	69 4%

New Mexico	9
New York	170 9%
North Carolina	60 3%
North Dakota	3
Ohio	73 4%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 7

S2 In which state do you reside?

	Total
Weighted Base	1961
Oklahoma	10
Oregon	31 2%
Pennsylvania	69 3%
Rhode Island	2
South Carolina	26 1%
South Dakota	3 *
Tennessee	29 1%
Texas	150 8%
Utah	15 1%
Vermont	*
Virginia	63 3%
Washington	34 2%
West Virginia	12 1%
Wisconsin	44 2%

Wyoming	5
	*
Sigma	1961
	100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 8

S1 Are you over 18 years of age and registered to vote?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	1961 100%
No	<u>-</u>
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 9

M1 In general, do you think the country is on the right track or is it off on the wrong track?

	Total
Unweighted Base	2006
Weighted Base	1961
Right track	660 34%
Wrong track	1029 53%
Don't know / Unsure	271 14%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 10

M2 In general, do you think the American economy is on right track or is it off on the wrong track?

	Total
Unweighted Base	2006
Weighted Base	1961
Right track	880 45%
Wrong track	736
	38%
Don't know / Unsure	344 18%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 11

M3 Do you approve or disapprove of the job Donald Trump is doing as President of the United States?

	Total
Unweighted Base	2006
Weighted Base	1961
Strongly/Somewhat Approve (Net)	891 45%
Strongly approve	388 20%
Somewhat approve	503 26%
Strongly/Somewhat Disapprove (Net)	1069 55%
Somewhat disapprove	271 14%
Strongly disapprove	798 41%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 12

M4 Do you approve or disapprove of the way the Republican Party is handling its job?

	Total
Unweighted Base	2006
Weighted Base	1961
Strongly/Somewhat Approve (Net)	677 35%
Strongly approve	153 8%
Somewhat approve	524 27%
Strongly/Somewhat Disapprove (Net)	1283 65%
Somewhat disapprove	522 27%
Strongly disapprove	761 39%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 13

M5 Do you approve or disapprove of the way the Democratic Party is handling its job?

	Total
Unweighted Base	2006
Weighted Base	1961
Strongly/Somewhat Approve (Net)	724 37%
Strongly approve	181 9%
Somewhat approve	543 28%
Strongly/Somewhat Disapprove (Net)	1236 63%
Somewhat disapprove	564 29%
Strongly disapprove	673 34%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 14

M9 Which of the following should be the top priority for President Trump and Republicans in Congress?

	Total
Unweighted Base	2006
Weighted Base	1961
Stimulating American jobs	602
Strindrating American jobs	31%
Passing an infrastructure spending bill	284 14%
Destroying ISIS	253 13%
Repealing and replacing the Affordable Care Act (also known as "Obamacare")	237 12%
Passing a comprehensive tax reform bill	231 12%
Reducing the total amount of immigrants allowed in the United States	127 6%
Expanding family leave policies	79 4%
Renegotiating trade deals with other countries	57 3%
Building a wall between the United States and Mexico	48 2%
Undoing the Iran deal	43 2%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 15

Q1903 Regardless of how you may vote, what do you usually consider yourself?

	Total
Unweighted Base	2006
Weighted Base	1961
Democrat	696 36%
Republican	624 32%
Independent	575 29%
Other	66 3%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 16

Q1905 Would you call yourself a strong Republican or a not-so-strong Republican?

Base: Republican

	Total
Unweighted Base	656
Weighted Base	624
Strong Republican	354 57%
Not-so-strong Republican	269 43%
Sigma	624 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 17

Q1910 Would you call yourself a strong Democrat or a not-so-strong Democrat?

Base: Democrat

	Total
Unweighted Base	661
Weighted Base	696
Strong Democrat	407 58%
Not-so-strong Democrat	289 42%
Sigma	696 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 18

Q1912 Insert text assignment

Base: Independent/Other

	Total
Unweighted Base	689
Weighted Base	640
Republican/Democratic	338 53%
Democratic/Republican	303 47%
Sigma	640 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 19

Q1915 Do you lean more toward the Republican Party or toward the Democratic Party/the Democratic Party or toward the Republican Party?

Base: Independent/Other

	Total
Unweighted Base	689
Weighted Base	640
Lean Republican	191 30%
Lean Democrat	146 23%
Do not lean either way	304 48%
Sigma	640 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 20

M12 Which best describes your political ideology?

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Strong/Lean Liberal (Net)	512 26%
Strong liberal	272 14%
Lean liberal	240 12%
Moderate	831 42%
Strong/Lean Conservative (Net)	618 32%
Lean conservative	309 16%
Strong conservative	309 16%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 21

M13 Do you think of yourself as fiscally liberal or conservative?

	Total
Unweighted Base	2006
Weighted Base	1961
Fiscally conservative	967 49%
Fiscally liberal	349 18%
Do not lean one way or the other	645 33%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 22

M14 Do you think of yourself as socially liberal or conservative?

	Total
Unweighted Base	2006
Weighted Base	1961
Socially conservative	727 37%
Socially liberal	699 36%
Do not lean one way or the other	535 27%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

Total

21 May 2017 Table 23

F1 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Summary Of Ever Heard Of

Unweighted Base	2006
Weighted Base	1961
Donald Trump	1863 95%
Hillary Clinton	1849 94%
Bernie Sanders	1739 89%
Mike Pence	1667 85%
Paul Ryan	1618 83%
Nancy Pelosi	1604 82%
Elizabeth Warren	1412 72%
Jim Comey	1367 70%
Jeff Sessions	1298 66%
Mitch McConnell	1285 66%
Chuck Schumer	1238 63%
Rex Tillerson	1088

H. R. Macmaster

734 37%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 24

F1 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Summary Of Very Favorable/Favorable

	Total
Unweighted Base	2006
Weighted Base	1961
Bernie Sanders	1086 55%
Mike Pence	874 45%
Donald Trump	824 42%
Hillary Clinton	771 39%
Elizabeth Warren	700 36%
Paul Ryan	653 33%
Jim Comey	605 31%
Nancy Pelosi	594 30%
Chuck Schumer	540 28%
Jeff Sessions	509 26%
Rex Tillerson	487 25%
Mitch McConnell	443

H. R. Macmaster 405 21%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 25

F1 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Summary Of Very Unfavorable/Unfavorable

	Total
Unweighted Base	2006
Weighted Base	1961
Hillary Clinton	1078 55%
Donald Trump	1039 53%
Nancy Pelosi	1010 51%
Paul Ryan	964 49%
Mitch McConnell	842 43%
Mike Pence	794 40%
Jeff Sessions	789 40%
Jim Comey	762 39%
Elizabeth Warren	712 36%
Chuck Schumer	698 36%
Bernie Sanders	653 33%
Rex Tillerson	601

H. R. Macmaster

329 17%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 26

F1_1 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Hillary Clinton

	Total
Unweighted Base	2006
Weighted Base	1961
Ever Heard Of (Net)	1849 94%
Very Favorable/Favorable (Sub-Net)	771 39%
Very favorable	272 14%
Favorable	499 25%
Very Unfavorable/ Unfavorable (Sub-Net)	1078 55%
Unfavorable	311 16%
Very unfavorable	767 39%
Never heard of them	19 1%
No opinion	92 5%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 27

F1_2 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Donald Trump

	Total
Unweighted Base	2006
Weighted Base	1961
Ever Heard Of (Net)	1863 95%
<pre>Very Favorable/Favorable (Sub-Net)</pre>	824 42%
Very favorable	381 19%
Favorable	443 23%
Very Unfavorable/ Unfavorable (Sub-Net)	1039 53%
Unfavorable	240 12%
Very unfavorable	799 41%
Never heard of them	21 1%
No opinion	76 4%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 28

F1_4 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Mike Pence

	Total
Unweighted Base	2006
Weighted Base	1961
Ever Heard Of (Net)	1667 85%
Very Favorable/Favorable (Sub-Net)	874 45%
Very favorable	415 21%
Favorable	458 23%
Very Unfavorable/ Unfavorable (Sub-Net)	794 40%
Unfavorable	316 16%
Very unfavorable	478 24%
Never heard of them	52 3%
No opinion	242 12%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 29

F1_8 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Paul Ryan

	Total
Unweighted Base	2006
Weighted Base	1961
Ever Heard Of (Net)	1618 83%
Very Favorable/Favorable (Sub-Net)	653 33%
Very favorable	127 6%
Favorable	527 27%
Very Unfavorable/ Unfavorable (Sub-Net)	964 49%
Unfavorable	448 23%
Very unfavorable	516 26%
Never heard of them	97 5%
No opinion	246 13%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 30

F1_9 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Nancy Pelosi

	Total
Unweighted Base	2006
Weighted Base	1961
Ever Heard Of (Net)	1604 82%
Very Favorable/Favorable (Sub-Net)	594 30%
Very favorable	162 8%
Favorable	432 22%
Very Unfavorable/ Unfavorable (Sub-Net)	1010 51%
Unfavorable	299 15%
Very unfavorable	711 36%
Never heard of them	86 4%
No opinion	271 14%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 31

F1_10 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Mitch McConnell

	Total
Unweighted Base	2006
Weighted Base	1961
Ever Heard Of (Net)	1285 66%
Very Favorable/Favorable (Sub-Net)	443 23%
Very favorable	69 3%
Favorable	375 19%
Very Unfavorable/ Unfavorable (Sub-Net)	842 43%
Unfavorable	378 19%
Very unfavorable	464 24%
Never heard of them	228 12%
No opinion	447 23%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 32

F1_11 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Chuck Schumer

	Total
Unweighted Base	2006
Weighted Base	1961
Ever Heard Of (Net)	1238 63%
Very Favorable/Favorable (Sub-Net)	540 28%
Very favorable	160 8%
Favorable	380 19%
Very Unfavorable/ Unfavorable (Sub-Net)	698 36%
Unfavorable	262 13%
Very unfavorable	436 22%
Never heard of them	292 15%
No opinion	431 22%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 33

F1_12 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Bernie Sanders

	Total
Unweighted Base	2006
Weighted Base	1961
Ever Heard Of (Net)	1739 89%
Very Favorable/Favorable (Sub-Net)	1086 55%
Very favorable	420 21%
Favorable	666 34%
Very Unfavorable/ Unfavorable (Sub-Net)	653 33%
Unfavorable	313 16%
Very unfavorable	340 17%
Never heard of them	31 2%
No opinion	191 10%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 34

F1_13 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Elizabeth Warren

	Total
Unweighted Base	2006
Weighted Base	1961
Ever Heard Of (Net)	1412 72%
<pre>Very Favorable/Favorable (Sub-Net)</pre>	700 36%
Very favorable	311 16%
Favorable	389 20%
Very Unfavorable/ Unfavorable (Sub-Net)	712 36%
Unfavorable	221 11%
Very unfavorable	490 25%
Never heard of them	190 10%
No opinion	359 18%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 35

F1_17 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Jeff Sessions

	Total
Unweighted Base	2006
Weighted Base	1961
Ever Heard Of (Net)	1298 66%
<pre>Very Favorable/Favorable (Sub-Net)</pre>	509 26%
Very favorable	171 9%
Favorable	338 17%
Very Unfavorable/ Unfavorable (Sub-Net)	789 40%
Unfavorable	278 14%
Very unfavorable	511 26%
Never heard of them	229 12%
No opinion	433 22%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 36

F1_24 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Rex Tillerson

	Total
Unweighted Base	2006
Weighted Base	1961
Ever Heard Of (Net)	1088 56%
Very Favorable/Favorable (Sub-Net)	487 25%
Very favorable	163 8%
Favorable	324 17%
Very Unfavorable/ Unfavorable (Sub-Net)	601 31%
Unfavorable	293 15%
Very unfavorable	308 16%
Never heard of them	379 19%
No opinion	493 25%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 37

F1_25 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Jim Comey

	Total
Unweighted Base	2006
Weighted Base	1961
Ever Heard Of (Net)	1367 70%
<pre>Very Favorable/Favorable (Sub-Net)</pre>	605 31%
Very favorable	161 8%
Favorable	443 23%
Very Unfavorable/ Unfavorable (Sub-Net)	762 39%
Unfavorable	440 22%
Very unfavorable	322 16%
Never heard of them	169 9%
No opinion	425 22%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 38

F1_27 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

H. R. Macmaster

	Total
Unweighted Base	2006
Weighted Base	1961
Ever Heard Of (Net)	734 37%
<pre>Very Favorable/Favorable (Sub-Net)</pre>	405 21%
Very favorable	121 6%
Favorable	284 15%
Very Unfavorable/ Unfavorable (Sub-Net)	329 17%
Unfavorable	205 10%
Very unfavorable	124 6%
Never heard of them	620 32%
No opinion	606 31%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 39

II What would you say are the most important issues facing the country today? Please select three.

	Total
Unweighted Base	2006
Weighted Base	1961
Health care	817 42%
Terrorism/national security	729 37%
Economy and jobs	674 34%
National debt/ federal budget deficits	486 25%
Immigration	407 21%
Corruption	335 17%
Taxes	326 17%
Environment / climate change	309 16%
Income inequality	263 13%
Race relations	257 13%
Education	255 13%
Cybersecurity	246 13%

Defense	170 9%
Criminal justice (policing, courts, prisons)	160 8%
Foreign policy	148 8%
Political correctness	126 6%
Women's rights	113 6%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 39

Il What would you say are the most important issues facing the country today? Please select three.

	Total
Weighted Base	1961
Other	61 3%
Sigma	5882 300%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 40

I3 How strong do you think the U.S. economy is today?

	Total
Unweighted Base	2006
Weighted Base	1961
Very/Somewhat Strong (Net)	1276 65%
Very strong	140 7%
Somewhat strong	1136 58%
Very/Somewhat Weak (Net)	684 35%
Somewhat weak	577 29%
Very weak	107 5%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 41

I4 Would you say that your personal financial situation is improving or getting worse?

	Total
Unweighted Base	2006
Weighted Base	1961
Improving	480 24%
Getting worse	459 23%
Just as well off	841 43%
No opinion	180 9%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 42

H1 Do you think the Affordable Care Act (also known as "Obamacare") is working or is it failing?

	Total
Unweighted Base	2006
Weighted Base	1961
	0.55
Working	965 49%
Failing	995 51%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 43

H2 What should be the primary goal in healthcare reform today?

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Getting government out of healthcare and giving people more choice	530 27%
Lowering premiums	436 22%
Covering more people	307 16%
Having the government be the single payer of healthcare	306 16%
Lowering government healthcare costs and taxes	223 11%
Eliminating the healthcare mandate	158 8%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 44

H3 And, what should be the secondary goal in healthcare reform today?

	Total
Unweighted Base	2006
Weighted Base	1961
Lowering premiums	572 29%
Covering more people	404 21%
Lowering government healthcare costs and taxes	375 19%
Eliminating the healthcare mandate	288 15%
Getting government out of healthcare and giving people more choice	190 10%
Having the government be the single payer of healthcare	132 7%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 45

H4 Which is closer to your view?

	Total
Unweighted Base	2006
Weighted Base	1961
People should have access to affordable healthcare	1502 77%
Government should pay for people's healthcare	458 23%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017

Table 46

H5 Do you think that the plans under the Affordable Care Act (also known as "Obamacare") are better, worse, or the same as plans outside of it?

	Total
Unweighted Base	2006
Weighted Base	1961
Better	508 26%
Worse	876 45%
Same	577 29%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 47

H6 Do you think the bill to reform healthcare that recently passed in the House of Representatives is a step forward or a step backward?

	Total
Unweighted Base	2006
Weighted Base	1961
Step forward	878 45%
Step backward	1082 55%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 48

H7 Do you think the U.S. Senate should pass the House bill to repeal and replace the Affordable Care Act (also known as "Obamacare") as it is, make significant changes to it, or leave Obamacare in place as it is?

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Pass the House bill as is	318 16%
Make significant changes to the House bill	1125 57%
Leave Obamacare in place as it is	518 26%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 49

H8 Which of these changes would you most like to see in the House bill?

	Total
Unweighted Base	2006
Weighted Base	1961
Keeping more Medicaid expansion in place along with taxes to pay for it	265 14%
Ensuring that people with pre-existing conditions can get healthcare	1167 60%
Dropping plan requirements so people can find more affordable plans	529 27%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 50

H9 Do you think that people with pre-existing conditions who drop their medical coverage for a few years should be able to get back onto healthcare plans with no penalty, or if they can afford it they should pay a 30 percent penalty for a year to get back on?

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Should be able to get back onto healthcare plans with no penalty	1469 75%
Should pay 30 percent penalty for a year to get back on healthcare plans	492 25%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 51

H10 Do you think that all health plans should require insurance for contraception such as birth control pills or should some plans be able to drop that requirement?

	Total
Unweighted Base	2006
Weighted Base	1961
Require insurance for contraception	974 50%
Drop the requirement for insurance for contraception	987 50%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 52

H11 Turning to a different topic now. Do you support or oppose minimum sentencing requirements for people caught dealing drugs?

	Total
Unweighted Base	2006
Weighted Base	1961
Support	1185 60%
Oppose	776 40%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 53

H12 Do you think federal prosecutors should enforce minimum sentencing requirements for drug dealers or should they reduce their enforcement of those rules?

	Total
Unweighted Base	2006
Weighted Base	1961
Enforce minimum sentencing requirements	1330 68%
Reduce their enforcement of minimum sentencing requirements	630 32%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017

Table 54

H13 Some people say that the minimum sentencing rules for drug dealers are unfair and often result in sentences that are out of line to the offense\; others say

that the minimum sentences discourage drug dealing and give prosecutors a powerful tool to gain cooperation. Which is closer to your view?

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Minimum sentencing rules for drug dealers are unfair and often result in sentences that are out of line to the offense	817 42%
Minimum sentences discourage drug dealing and give prosecutors a powerful tool to gain cooperation	1144 58%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 55

D1 Do you think James Comey was doing an excellent, good, fair, or poor job running the FBI and managing the investigations into Hillary Clinton's email practices and possible Russian interference in the US election?

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Excellent/Good (Net)	780 40%
Excellent	216 11%
Good	564 29%
Fair/Poor (Net)	1180 60%
Fair	662 34%
Poor	518 26%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 56

D2 Do you approve or disapprove of President Trump firing FBI director James Comey?

	Total
Unweighted Base	2006
Weighted Base	1961
Approve (Net)	903 46%
Strongly approve	330 17%
Approve	573 29%
Disapprove (Net)	1057 54%
Disapprove	535 27%
Strongly disapprove	522 27%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 57

D3 Do you disapprove more that President Trump removed James Comey or do you disapprove more of the way President Trump fired him?

Base: Disapproves Of Firing

	Total
Unweighted Base	1070
Weighted Base	1057
Disapprove that he was removed	537 51%
Disapprove of the way that he was removed	521 49%
Sigma	1057 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 58

D4 Do you think James Comey's handling of the investigation into Hillary Clinton's email server and practices was excellent, good, fair or poor?

	Total
Unweighted Base	2006
Weighted Base	1961
Excellent/Good (Net)	585 30%
Excellent	122 6%
Good	463 24%
Fair/Poor (Net)	1375 70%
Fair	559 29%
Poor	816 42%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 59

D5 Do you think James Comey should have recommended indictment of Hillary Clinton and/or her aides or should he not have recommended that?

	Total
Unweighted Base	2006
Weighted Base	1961
Should have recommended indictment	965 49%
Should not have recommended indictment	996 51%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 60

D6 Should James Comey have explained publicly what he found in the investigation of Hillary Clinton's email or should he have just turned everything to the Justice Department for their action?

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Should have explained publicly what he found, as	681 35%
he did	55 6
Should have turned everything to the Justice	1280 65%
Department for their action	05%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 61

D7 When Hillary Clinton's emails were found on the laptop of Anthony Weiner, the husband of senior Clinton advisor Huma Abedin, should James Comey have informed the public or quietly investigated it?

	Total
Unweighted Base	2006
Weighted Base	1961
Should have informed the public, as he did	854 44%
Should have quietly investigated it	1106 56%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 62

D8 Do you think James Comey influenced the outcome of the election?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	932 48%
No	1029 52%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017

Table 63

D9 Should the investigations into Bill and Hillary Clinton over their emails, the Clinton Foundation, and speaking fees from foreign governments be re-opened or should they be closed?

	Total
Unweighted Base	2006
Weighted Base	1961
Should be re-opened	956 498
Should be closed	1005 51%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 64

D10 Should President Trump fire his communications team and hire a new team or keep his communications team?

	Total
Unweighted Base	2006
Weighted Base	1961
Fire the current communications team and hire a new one Keep the current team	1013 52% 948 48%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 65

FA1 Do you believe members of the Trump team coordinated with Russian intelligence to hack the United States election or do you believe they did not coordinate election hacking with the Russians?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes, they coordinated with Russian intelligence	941 48%
No, they did not coordinate with Russian intelligence	1020 52%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 66

D12 Do you think there is evidence of collusion by President Trump and his aides with the Russians or is there at present no evidence of collusion?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes, there is evidence	893 468
No, there is no evidence at present	1067 54%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 67

D13 Do you think Democrats want an independent counsel appointed because they believe there is collusion by President Trump with the Russians or because

they think an independent counsel will start to investigate other matters and generally create problems for President Trump?

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Because they believe collusion by President Trump with the Russians	1024 52%
Because they believe an independent counsel will start to investigate other matters	936 48%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 68

D14 Do you think the Democrats should continue to work with the administration on the budget, taxes, and healthcare reform or should Democrats refuse to work

on any issues unless a special prosecutor is appointed?

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Should work with them	1520 78%
Should not work unless a special prosecutor is appointed	441 22%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 69

D15 The Washington Post reported that President Trump inappropriately revealed classified information on potential threats from ISIS to Russian officials. The Secretary

of State and other officials at the meeting said it was an appropriate discussion. Do you believe it was appropriate or inappropriate?

	Total
Unweighted Base	2006
Weighted Base	1961
Appropriate	948 48%
Inappropriate	1012 52%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 70

D16 Do you think the leaks of an Oval Office meeting with foreign officials are a serious matter that should be investigated or not serious?

	Total
Unweighted Base	2006
Weighted Base	1961
Serious matter to be investigated	1456 74%
Not serious	505 26%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 71

D17A Do you think former and holdover officials of the Obama administration are trying to disrupt the Trump administration with selective leaks?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	963 49%
No	998 51%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 72

D17Ax1 Do you support or oppose the appointment of a former FBI director as special counsel to handle the Russia probe?

	Total
Unweighted Base	2006
Weighted Base	1961
Support	1475 75%
Oppose	485 25%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 73

D17B Should the special counsel also investigate the leaks of classified communications and unmasking of Americans in wiretapped communications, or should be only look into the Russia issues?

	Total
Unweighted Base	2006
Weighted Base	1961
Investigate Russia issues, the leaks of classified communications, and the unmasking of Americans in wiretapped communications	1430 73%
Look only into Russia issues	530 27%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 74

D17C Do you think this helps everyone to get back to work or distracts everyone further?

	Total
Unweighted Base	2006
Weighted Base	1961
Helps everyone get back to work	899 46%
Distracts everyone	1062 54%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 75

D17D Do you think this investigation will ultimately lead to impeachment of the President or to nothing much beyond ending of the Russia inquiry?

	Total
Unweighted Base	2006
Weighted Base	1961
Leads to impeachment of the President	805 41%
Leads to ending of the Russia inquiry	1155 59%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 76

D18 Do you approve or disapprove of President Trump's handling of tensions in North Korea?

	Total
Unweighted Base	2006
Weighted Base	1961
Approve	1030 53%
Disapprove	931 47%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 77

FA16 Do you think diplomacy with China will be successful or unsuccessful in curbing the nuclear program of North Korea?

	Total
Unweighted Base	2006
Weighted Base	1961
Successful	999 51%
Unsuccessful	962
	498
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 78

FA17 If diplomacy is unsuccessful, would you favor or oppose air strikes on the nuclear facilities of North Korea?

	Total
Unweighted Base	2006
Weighted Base	1961
Favor	921 47%
Oppose	1039 53%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017

Table 79

FA18 Do you think such strikes should be done because they are only way to stop North Korea from gaining nuclear weapons or do you think they should not

be done because they are too risky given the possibility of retaliation?

	Total
Unweighted Base	2006
Weighted Base	1961
Should be done	924 47%
Should not be done	1036 53%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 80

AlO Do you think the mainstream press is treating President Trump fairly or unfairly?

	Total
Unweighted Base	2006
Weighted Base	1961
Fairly	1021 52%
Unfairly	940 48%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 81

All Do you think President Trump has treated the mainstream press fairly or unfairly?

	Total
Unweighted Base	2006
Weighted Base	1961
Fairly	779 40%
Unfairly	1182 60%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 82

Dla Here are some things that have been said by the media or one of the political parties. For each of the following, do you agree or disagree with it?

Summary Of Agree

	Total
Unweighted Base	2006
Weighted Base	1961
Trump asked FBI Director Comey to end the investigation into former national security adviser Michael Flynn.	1159 59%
The Obama justice department stonewalled investigations into the IRS, fast and furious, Benghazi and the Clinton foundation for political purposes.	1024 52%
Officials of the Obama administration unmasked conversations between President Trump and his associates during the election and the transition for political purposes.	963 49%
President Trump's firing of FBI director James Comey created a constitutional crisis and was similar to Nixon's Saturday night massacre in Watergate.	897 46%
The whole Russia investigation was cooked up	847 43%

by Democrats trying to divert attention from the content of Hillary Clinton's emails and from the contributions and speaking fees Bill and Hillary Clinton took from the Russians.

There is a conspiracy between the media and former Obama administration officials to impeach President Trump. 800 41%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 82

Dla Here are some things that have been said by the media or one of the political parties. For each of the following, do you agree or disagree with it?

Summary Of Agree

	Total
The Republican healthcare bill would kill people and the Republican Congress would be murderers.	763 39%
Donald Trump is a puppet of Vladimir Putin.	671 34%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 83

Dla Here are some things that have been said by the media or one of the political parties. For each of the following, do you agree or disagree with it?

Summary Of Disagree

	Total
Unweighted Base	2006
Weighted Base	1961
Donald Trump is a puppet of Vladimir Putin.	1290 66%
The Republican healthcare bill would kill people and the Republican Congress would be murderers.	1197 61%
There is a conspiracy between the media and former Obama administration officials to impeach President Trump.	1160 59%
The whole Russia investigation was cooked up by Democrats trying to divert attention from the content of Hillary Clinton's emails and from the contributions and speaking fees Bill and Hillary Clinton took from the Russians.	1113 57%
President Trump's firing of FBI director James Comey created a constitutional crisis and was similar to Nixon's Saturday night massacre in Watergate.	1064 54%

Officials of the Obama administration unmasked conversations between President Trump and his associates during the election and the transition for political purposes.

998 51%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 83

Dla Here are some things that have been said by the media or one of the political parties. For each of the following, do you agree or disagree with it?

Summary Of Disagree

	Total
The Obama justice department stonewalled investigations into the IRS, fast and furious, Benghazi and the Clinton foundation for political purposes.	936 48%
Trump asked FBI Director Comey to end the investigation into former national security adviser Michael Flynn.	801 418

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 84

Dla_1 Here are some things that have been said by the media or one of the political parties. For each of the following, do you agree or disagree with it?

Donald Trump is a puppet of Vladimir Putin.

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Agree	671 34
Disagree	1290 66
Sigma	1961 100

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 85

Dla_2 Here are some things that have been said by the media or one of the political parties. For each of the following, do you agree or disagree with it?

Officials of the Obama administration unmasked conversations between President Trump and his associates during the election and the transition for political purposes.

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Agree	963 49%
Disagree	998 51%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 86

Dla_3 Here are some things that have been said by the media or one of the political parties. For each of the following, do you agree or disagree with it?

President Trump's firing of FBI director James Comey created a constitutional crisis and was similar to Nixon's Saturday night massacre in Watergate.

	Total
Unweighted Base	2006
Weighted Base	1961
Agree	897 46
Disagree	1064 54
Sigma	1961 100

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 87

Dla_4 Here are some things that have been said by the media or one of the political parties. For each of the following, do you agree or disagree with it?

The whole Russia investigation was cooked up by Democrats trying to divert attention from the content of Hillary Clinton's emails and from the contributions and speaking fees Bill and Hillary Clinton took from the Russians.

	Total
Unweighted Base	2006
Weighted Base	1961
Agree	847 43
Disagree	1113 57
Sigma	1961 100

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 88

Dla_5 Here are some things that have been said by the media or one of the political parties. For each of the following, do you agree or disagree with it?

The Republican healthcare bill would kill people and the Republican Congress would be murderers.

	Total
Unweighted Base	2006
Weighted Base	1961
Agree	763 39%
Disagree	1197 61%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 89

Dla_6 Here are some things that have been said by the media or one of the political parties. For each of the following, do you agree or disagree with it?

The Obama justice department stonewalled investigations into the IRS, fast and furious, Benghazi and the Clinton foundation for political purposes.

	Total
Unweighted Base	2006
Weighted Base	1961
Agree	1024 528
Disagree	936 488
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 90

Dla_7 Here are some things that have been said by the media or one of the political parties. For each of the following, do you agree or disagree with it?

Trump asked FBI Director Comey to end the investigation into former national security adviser Michael Flynn.

	Total
Unweighted Base	2006
Weighted Base	1961
Agree	1159 59
Disagree	801 41:
Sigma	1961 100

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 91

Dla_8 Here are some things that have been said by the media or one of the political parties. For each of the following, do you agree or disagree with it?

There is a conspiracy between the media and former Obama administration officials to impeach President Trump.

	Total
Unweighted Base	2006
Weighted Base	1961
Agree	800 419
Disagree	1160 598
Sigma	1961 1009

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 92

Al Which party is coming forward with more constructive policy proposals today - the Democrats or the Republicans?

	Total
Unweighted Base	2006
Weighted Base	1961
Republicans	1006 51%
Democrats	954 49%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 93

A2 Which party is spending more time on attacking the other party - the Democrats or the Republicans?

	Total
Unweighted Base	2006
Weighted Base	1961
Democrats	1152 59%
Republicans	808 41%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 94

A3 Do you want the parties to work together and try to reach compromise or stick to their positions and fight it out until the next election?

	Total
Unweighted Base	2006
Weighted Base	1961
Work together	1754 89%
Stick to their positions	206 11%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 95

Dlb Do you think the Democrats have accepted that Donald Trump won the election fairly and is a legitimate President or do they not believe he won fairly and that he is not a legitimate president?

	Total
Unweighted Base	2006
Weighted Base	1961
Accepted Trump won fairly	629 32%
and is a legitimate President	346
Have not accepted Trump won	1331
fairly and is not a legitimate President	68%
Sigma	1961 100%
	100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 96

T1 Which of the following personal technologies, if any, do you currently own and use regularly? Please select all that apply.

	Total
Unweighted Base	2006
Weighted Base	1961
Television	1742
1010/1010	89%
Smartphone	1517 77%
Laptop or Notebook	1317 67%
Tablet	1062 54%
Desktop PC (including All-In-One PCs)	1057 54%
Video game console	544 28%
MP3 player or portable music player	457 23%
Basic mobile phone	395 20%
Wearable Device (e.g. a smartwatch, band, eyewear, etc. that uses Wi-Fi, GPS, or Bluetooth- enabled technology)	291 15%
None of the above	14 1%
Sigma	8396 428%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 97

T2 Do you currently have an Internet connection in your home?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	1921 98%
No	39 2%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 98

T3 Do you have access to the Internet where you work?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	1347 69%
No	613 31%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 99

T4 How frequently do you engage in each of the following activities?

Summary Of Ever

	Total
Unweighted Base	2006
Weighted Base	1961
Use email	1957 100%
Browse the web	1941 99%
Shop online	1897 97%
Follow news and current events online	1814 93%
Use text messaging	1726 88%
Watch online videos	1684 86%
Visit social media sites (e.g. Facebook, Twitter, LinkedIn)	1663 85%
Use productivity or work applications	1238 63%
Play video games	1158 59%
Use voice or video calling on your PC or tablet (e.g., Skype)	930 47%
Use a wearable device	609 31%

Weighted To The U.S. General Adult Population - Propensity

Total

21 May 2017 Table 100

T4 How frequently do you engage in each of the following activities?

Summary Of About Once A Week Or More

Unweighted Base	2006
Weighted Base	1961
Use email	1931 99%
Browse the web	1841 94%
Follow news and current events online	1603 82%
Use text messaging	1567 80%
Visit social media sites (e.g. Facebook, Twitter, LinkedIn)	1475 75%
Watch online videos	1184 60%
Shop online	951 49%
Use productivity or work applications	927 47%
Play video games	780 40%
Use a wearable device	483 25%
Use voice or video calling on your PC or tablet (e.g., Skype)	472 24%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 101

T4_1 How frequently do you engage in each of the following activities?

Visit social media sites (e.g. Facebook, Twitter, LinkedIn)

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Ever (Net)	1663 85%
About Once A Week Or More (Sub-Net)	1475 75%
At least once a day	997 51%
Several times a week	301 15%
About once a week	176 9%
A few times a month	84 4%
Less than once a month	104 5%
Never	298 15%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 102

T4_2 How frequently do you engage in each of the following activities?

Watch online videos

	Total
Unweighted Base	2006
Weighted Base	1961
Ever (Net)	1684 86%
About Once A Week Or More (Sub-Net)	1184 60%
At least once a day	408 21%
Several times a week	481 25%
About once a week	295 15%
A few times a month	267 14%
Less than once a month	233 12%
Never	277 14%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 103

T4_3 How frequently do you engage in each of the following activities?

Browse the web

	Total
Unweighted Base	2006
Weighted Base	1961
Ever (Net)	1941 99%
About Once A Week Or More (Sub-Net)	1841 94%
At least once a day	1323 68%
Several times a week	375 19%
About once a week	143 7%
A few times a month	49 2%
Less than once a month	52 3%
Never	19 1%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 104

T4_4 How frequently do you engage in each of the following activities?

Follow news and current events online

	Total
Unweighted Base	2006
Weighted Base	1961
Ever (Net)	1814
About Once A Week Or More (Sub-Net)	93% 1603 82%
At least once a day	945 48%
Several times a week	437 22%
About once a week	222 11%
A few times a month	120 6%
Less than once a month	91 5%
Never	146 7%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 105

T4_5 How frequently do you engage in each of the following activities?

Use productivity or work applications

	Total
Unweighted Base	2006
Weighted Base	1961
Ever (Net)	1238 63%
About Once A Week Or More (Sub-Net)	927 47%
At least once a day	384 20%
Several times a week	369 19%
About once a week	174 9%
A few times a month	145 7%
Less than once a month	165 8%
Never	723 37%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 106

T4_6 How frequently do you engage in each of the following activities?

Use email

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Ever (Net)	1957 100%
About Once A Week Or More (Sub-Net)	1931 99%
At least once a day	1664 85%
Several times a week	204 10%
About once a week	63 3%
A few times a month	22 1%
Less than once a month	4
Never	4
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 107

 ${\tt T4_7}$ How frequently do you engage in each of the following activities?

Use text messaging

	Total
Unweighted Base	2006
Weighted Base	1961
Ever (Net)	1726 88%
About Once A Week Or More (Sub-Net)	1567 80%
At least once a day	1016 52%
Several times a week	373 19%
About once a week	178 9%
A few times a month	81 4%
Less than once a month	77 4%
Never	235 12%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 108

T4_8 How frequently do you engage in each of the following activities?

Use voice or video calling on your PC or tablet (e.g., Skype)

	Total
Unweighted Base	2006
Weighted Base	1961
Ever (Net)	930 47%
About Once A Week Or More (Sub-Net)	472 24%
At least once a day	113 6%
Several times a week	186 9%
About once a week	174 9%
A few times a month	138 7%
Less than once a month	320 16%
Never	1030 53%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 109

T4_9 How frequently do you engage in each of the following activities?

Shop online

	Total
Unweighted Base	2006
Weighted Base	1961
Ever (Net)	1897 97%
About Once A Week Or More (Sub-Net)	951 49%
At least once a day	181 9%
Several times a week	405 21%
About once a week	365 19%
A few times a month	464 24%
Less than once a month	481 25%
Never	64 3%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 110

T4_10 How frequently do you engage in each of the following activities?

Use a wearable device

	Total
Unweighted Base	2006
Weighted Base	1961
Ever (Net)	609 31%
About Once A Week Or More (Sub-Net)	483 25%
At least once a day	282 14%
Several times a week	114 6%
About once a week	87 4%
A few times a month	51 3%
Less than once a month	76 4%
Never	1351 69%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 111

T4_11 How frequently do you engage in each of the following activities?

Play video games

	Total
Unweighted Base	2006
Weighted Base	1961
Ever (Net)	1158 59%
About Once A Week Or More (Sub-Net)	780 40%
At least once a day	344 18%
Several times a week	268 14%
About once a week	168 9%
A few times a month	126 6%
Less than once a month	253 13%
Never	802 41%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 112

T5 Do you have any of the following?

Summary Of Yes

	Total
Unweighted Base	2006
Weighted Base	1961
Any online accounts with your bank or financial services provider	1531 78%
Any other online account that involves bill payments or transactions	1322 67%
Any online accounts with a household utility provider, such as your gas, water, or electric company	1197 61%
Any online accounts with your health care provider	1147 59%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 113

T5 Do you have any of the following?

Summary Of No

	Total
Unweighted Base	2006
Weighted Base	1961
Any online accounts with your health care provider	725 37%
Any online accounts with a household utility provider, such as your gas, water, or electric company	687 35%
Any other online account that involves bill payments or transactions	575 29%
Any online accounts with your bank or financial services provider	392 20%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 114

T5_1 Do you have any of the following?

Any online accounts with your bank or financial services provider

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	1531 78%
No	392 20%
Don't know	38 2%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 115

T5_2 Do you have any of the following?

Any online accounts with your health care provider

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	1147 59%
No	725 37%
Don't know	88 5%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 116

T5_3 Do you have any of the following?

Any online accounts with a household utility provider, such as your gas, water, or electric company

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	1197 61%
No	687 35%
Don't know	76 4%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 117

T5_4 Do you have any of the following?

Any other online account that involves bill payments or transactions

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	1322 67%
No	575 29%
Don't know	64 3%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 118

T6 Have you ever used the internet for any of the following? Please select all that apply.

	Total
Unweighted Base	2006
Weighted Base	1961
Shopping	1703 87%
Paying bills	1477 75%
Online banking	1444 74%
Social media	1387 71%
Your primary source of news	976 50%
Your job	913 47%
Applying for mortgage	213 11%
None of the above	62 3%
Sigma	8174 417%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 119

T7 Have you ever had fraudulent charges on a credit card?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	898 46%
No	1063 54%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 120

T8 Have you ever been the victim of cyberbullying?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	120 6%
No	1840 94%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 121

SN1 In what area of your life has the internet and personal technology had the most positive impact?

	Total
Unweighted Base	2006
Weighted Base	1961
My leisure time	638 33%
My relationships with family	290 15%
My work	282 14%
My ability to connect with new people	193 10%
My relationships with friends and neighbors	184 9%
My access to business and government services	98 5%
My travel/ commute	86 4%
My political activity	39 2%
Other	150 8%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 122

SN2 In what area of your life has the internet and personal technology had the most negative impact?

	Total
Unweighted Base	2006
Weighted Base	1961
My leisure time	421 21%
My relationships with family	153 8%
My ability to connect with new people	146 7%
My political activity	126 6%
My work	110 6%
My relationships with friends and neighbors	99 5%
My travel/ commute	66 3%
My access to business and government services	60 3%
Other	778 40%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 123

SN3 Are you more optimistic or pessimistic about the future?

	Total
Unweighted Base	2006
Weighted Base	1961
I am optimistic about the future	1403 72%
I am pessimistic about the future	558 28%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 124

SN4 Does technology make you more optimistic about the future or more pessimistic about the future?

	Total
Unweighted Base	2006
Weighted Base	1961
More optimistic about the future	1441 74%
More pessimistic about the future	520 26%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 125

SN5 Do you believe the world is becoming more or less cooperative and harmonious?

	Total
Unweighted Base	2006
Weighted Base	1961
More cooperative and	505 26%
Less cooperative and harmonious	1456 74%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 126

SN6 Do you believe that technology specifically is helping to make the world more or less cooperative and harmonious?

	Total
Unweighted Base	2006
Weighted Base	1961
More cooperative and harmonious	901 46%
Less cooperative and harmonious	1060 54%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 127

SN7 Do you believe that technology is helping to make the world a better or worse place to live?

	Total
Unweighted Base	2006
Weighted Base	1961
A better place to live	1286 66%
A worse place to live	675 34%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 128

SN8A In which these areas has technology had the most positive impact? You may select up to three.

	Total
Unweighted Base	2006
Weighted Base	1961
Ability to find cheaper products	690 35%
Education	584 30%
Productivity	465 24%
Innovation in business	311 16%
Employment (i.e., number of jobs)	291 15%
Family bonds	268 14%
Quality of life	266 14%
Health and healthcare	260 13%
Social bonds	253 13%
Personal freedom	215 11%
Economic opportunity	193 10%
Personal wellness/fitness	171 9%

Political expression	166 8%
Transportation	139 7%
Literacy	138 7%
Ability to make a good living/jobs	129 7%
Ability to start new businesses	120 6%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 128

SN8A In which these areas has technology had the most positive impact? You may select up to three.

Base: All Respondents

	Total
Weighted Base	1961
Human rights	111 68
Arts and culture	96 5%
Personal safety	96 5%
Law and order	85 48
Competitiveness of your country's economy	78 48
Privacy/security	51 3%
Trust in media	29 18
Sigma	5203 265%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 129

SN8B In which of these areas has technology had the most negative impact? You may select up to three.

	Total
Unweighted Base	2006
Weighted Base	1961
Privacy/security	973 50%
Trust in media	665 34%
Personal safety	419 21%
Political expression	358 18%
Social bonds	305 16%
Family bonds	253 13%
Personal freedom	206 11%
Productivity	186 9%
Quality of life	168 9%
Literacy	161 8%
Law and order	143 7%
Personal wellness/fitness	121 6%

Human rights	119 6%
Employment (i.e., number of jobs)	118 6%
Arts and culture	87 4%
Education	73 4%
Ability to make a good living/jobs	72 4%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 129

SN8B In which of these areas has technology had the most negative impact? You may select up to three.

Base: All Respondents

	Total
Weighted Base	1961
Competitiveness of your country's economy	72 4%
Health and healthcare	54 3%
Economic opportunity	47 2%
Ability to find cheaper products	41 2%
Transportation	35 2%
Ability to start new businesses	34 2%
Innovation in business	31 2%
Sigma	4740 242%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 130

SN8C In which of these areas do you think it will have the most impact in the future? You may select up to three.

	Total
Unweighted Base	2006
Weighted Base	1961
Education	419 21%
Ability to find cheaper products	364 19%
Innovation in business	351 18%
Productivity	344 18%
Employment (i.e., number of jobs)	293 15%
Economic opportunity	284 14%
Health and healthcare	262 13%
Quality of life	250 13%
Privacy/security	234 12%
Ability to make a good living/jobs	219 11%
Personal freedom	204 10%
Political expression	187 10%

Competitiveness of your country's economy	158 8%
Family bonds	153 8%
Social bonds	151 8%
Ability to start new businesses	140 7%
Law and order	136 7%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 130

SN8C In which of these areas do you think it will have the most impact in the future? You may select up to three.

	Total
Weighted Base	1961
Personal safety	136 78
Human rights	132 78
Transportation	129 78
Personal wellness/fitness	111 68
Trust in media	102 5%
Literacy	86 48
Arts and culture	73 48
Sigma	4921 2518

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 131

SN9 Do you feel social values are improving or eroding over time?

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Social values are improving	420 21%
Social values are eroding	1540 79%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 132

SN10 Do you feel that personal technology is having a predominantly positive effect or negative effect on social values?

Total
2006
1961
654 33%
1307 67%
1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 133

SN11 Do you agree or disagree with the following statements?

Summary Of Agree

	Total
Unweighted Base	2006
Weighted Base	1961
Personal technology and the internet have significantly changed how people relate to each other.	1845 94%
Personal technology and the internet have made it easier to bully and shame people.	1817 93%
Personal technology and the internet have increased the ability for people to have an impact on the world.	1674 85%
Personal technology and the internet have exposed me to beliefs and values that are different than mine.	1569 80%
Personal technology and the internet have made it easier to have close personal bonds with others.	1251 64%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 134

SN11 Do you agree or disagree with the following statements?

Summary Of Disagree

	Total
Unweighted Base	2006
Weighted Base	1961
Personal technology and the internet have made it easier to have close personal bonds with others.	710 36%
Personal technology and the internet have exposed me to beliefs and values that are different than mine.	391 20%
Personal technology and the internet have increased the ability for people to have an impact on the world.	286 15%
Personal technology and the internet have made it easier to bully and shame people.	143 7%
Personal technology and the internet have significantly changed how people relate to each other.	115 6%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 135

SN11_1 Do you agree or disagree with the following statements?

Personal technology and the internet have made it easier to have close personal bonds with others.

	Total
Unweighted Base	2006
Weighted Base	1961
Agree (Net)	1251 64%
Strongly agree	416 21%
Somewhat agree	835 43%
Disagree (Net)	710 36%
Somewhat disagree	523 27%
Strongly disagree	186 10%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 136

SN11_2 Do you agree or disagree with the following statements?

Personal technology and the internet have made it easier to bully and shame people.

	Total
Unweighted Base	2006
Weighted Base	1961
Agree (Net)	1817 93%
Strongly agree	1151 59%
Somewhat agree	666 34%
Disagree (Net)	143 7%
Somewhat disagree	124 6%
Strongly disagree	19 1%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 137

SN11_3 Do you agree or disagree with the following statements?

Personal technology and the internet have exposed me to beliefs and values that are different than mine.

	Total
Unweighted Base	2006
Weighted Base	1961
Agree (Net)	1569 80%
Strongly agree	557 28%
Somewhat agree	1012 52%
Disagree (Net)	391 20%
Somewhat disagree	303 15%
Strongly disagree	88 4%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 138

SN11_4 Do you agree or disagree with the following statements?

Personal technology and the internet have significantly changed how people relate to each other.

	Total
Unweighted Base	2006
Weighted Base	1961
Agree (Net)	1845 94%
Strongly agree	1082 55%
Somewhat agree	763 39%
Disagree (Net)	115 6%
Somewhat disagree	105 5%
Strongly disagree	10 1%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 139

SN11_5 Do you agree or disagree with the following statements?

Personal technology and the internet have increased the ability for people to have an impact on the world.

	Total
Unweighted Base	2006
Weighted Base	1961
Agree (Net)	1674 85%
Strongly agree	605 31%
Somewhat agree	1069 55%
Disagree (Net)	286 15%
Somewhat disagree	236 12%
Strongly disagree	50 3%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 140

SN12 Which is closer to your view?

	Total
Unweighted Base	2006
Weighted Base	1961
Personal technology and the internet have made it easier to be exposed to beliefs and	1334 68%
values that are different than my own.	
Personal technology and the internet have led to a filter bubble in which people get less exposure to conflicting viewpoints and are isolated among like-minded groups online.	627 32%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 141

SN13 Which is closer to your view?

	Total
Unweighted Base	2006
Weighted Base	1961
Mobile communication and social media platforms are relevant to my daily life	1015 52%
Mobile communication and social media platforms are not relevant to my daily life	945 48%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 142

SN14 In general, where do you go first to find out the latest news and information?

	Total
Unweighted Base	2006
Weighted Base	1961
Traditional media (newspapers, magazines, and TV networks)	1367 70%
Social media (Facebook, YouTube, Twitter, Instagram, LinkedIn)	593 30%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 143

SN15 In general, would you say that you get most of your news and information from traditional media (e.g., newspapers, magazines, and TV networks) or social media platforms (e.g., Facebook, YouTube, Twitter, Instagram, LinkedIn)?

	Total
Unweighted Base	2006
Weighted Base	1961
Traditional media	1392 71%
Social media	569 29%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 144

SN16 Which type of news source do you trust more when it comes to dispersal of honest, unbiased, accurate information?

	Total
Unweighted Base	2006
Weighted Base	1961
Traditional media	1487 76%
Social media	473 24%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 145

SN17 Personal technology has allowed the average citizen to broadcast their own and their peers' social activism around the world through video, blogs, social media posts, and the like. This type of broadcast...

	Total
Unweighted Base	2006
Weighted Base	1961
Leads to more misinformation about events occurring in my	1300 66%
country	
Leads to more comprehensive reporting of events	661 34%
occurring in my country	
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 146

NC1 To what extent do you agree or disagree with the following statements:

Summary Of Agree

	Total
Unweighted Base	2006
Weighted Base	1961
There is a lot of fake news on social media.	1758 90%
Sometimes it is hard to know what news to believe online.	1649 84%
There is a lot of fake news in the mainstream media.	1265 65%
Many of my friends accidentally post fake news or false information on social media.	1026 52%
Many of my friends intentionally post fake news or false information on social media.	558 28%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 147

NC1 To what extent do you agree or disagree with the following statements:

Summary Of Disagree

	Total
Unweighted Base	2006
Weighted Base	1961
Many of my friends intentionally post fake news or false information on social media.	1403 72%
Many of my friends accidentally post fake news or false information on social media.	935 48%
There is a lot of fake news in the mainstream media.	696 35%
Sometimes it is hard to know what news to believe online.	312 16%
There is a lot of fake news on social media.	202 10%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 148

NC1_1 To what extent do you agree or disagree with the following statements:

There is a lot of fake news on social media.

	Total
Unweighted Base	2006
Weighted Base	1961
Agree (Net)	1758 90%
Strongly agree	1045 53%
Somewhat agree	713 36%
Disagree (Net)	202 10%
Somewhat disagree	160 8%
Strongly disagree	42 2%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 149

NC1_2 To what extent do you agree or disagree with the following statements:

There is a lot of fake news in the mainstream media.

	Total
Unweighted Base	2006
Weighted Base	1961
Agree (Net)	1265 65%
Strongly agree	673 34%
Somewhat agree	591 30%
Disagree (Net)	696 35%
Somewhat disagree	554 28%
Strongly disagree	142 7%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 150

NC1_3 To what extent do you agree or disagree with the following statements:

Many of my friends accidentally post fake news or false information on social media.

	Total
Unweighted Base	2006
Weighted Base	1961
Agree (Net)	1026 52%
Strongly agree	374 19%
Somewhat agree	652 33%
Disagree (Net)	935 48%
Somewhat disagree	651 33%
Strongly disagree	283 14%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 151

NC1_4 To what extent do you agree or disagree with the following statements:

Many of my friends intentionally post fake news or false information on social media.

	Total
Unweighted Base	2006
Weighted Base	1961
Agree (Net)	558 28%
Strongly agree	239 12%
Somewhat agree	319 16%
Disagree (Net)	1403 72%
Somewhat disagree	900 46%
Strongly disagree	502 26%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 152

NC1_5 To what extent do you agree or disagree with the following statements:

Sometimes it is hard to know what news to believe online.

	Total
Unweighted Base	2006
Weighted Base	1961
Agree (Net)	1649 84%
Strongly agree	853 44%
Somewhat agree	796 41%
Disagree (Net)	312 16%
Somewhat disagree	242 12%
Strongly disagree	70 4%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 153

NC2 If someone posts news from a website you don't recognize, how do you usually verify the information? Select all that apply:

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
I check if other sources I trust have posted the same news	1083 55%
I search for information about the website that posted the news	620 32%
I think about whether I trust the person who posted the news	535 27%
I do not usually verify the information	229 12%
I do not usually notice which website posted the news	255 13%
Sigma	2722 139%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 154

NC6 On social media, how often would you say people on your friends list(s) post ideas you strongly agree with?

	Total
Unweighted Base	2006
Weighted Base	1961
Often	369 19%
Sometimes	979 50%
Rarely	167 9%
Never	52 3%
I do not use social media.	393 20%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 155

FS1 Should people have the right to say/post ... online?

Summary Of Yes

	Total
Unweighted Base	2006
Weighted Base	1961
Their own private information	1238 63%
Politically incorrect opinions	941 48%
Anything they want	461 24%
Hate speech	353 18%
An elected official's private information	287 15%
Death threats	141 7%
Another person's private information	107 5%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 156

FS1 Should people have the right to say/post ... online?

Summary Of No

	Total
Unweighted Base	2006
Weighted Base	1961
Another person's private information	1783 91%
Death threats	1762 90%
An elected official's private information	1497 76%
Hate speech	1464 75%
Anything they want	1262 64%
Politically incorrect opinions	788 40%
Their own private information	559 28%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 157

FS1_1 Should people have the right to say/post ... online?

Anything they want

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	461 24%
No	1262 64%
Don't Know / Unsure	238 12%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 158

FS1_2 Should people have the right to say/post ... online?

Their own private information

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	1238 63%
No	559
110	28%
Don't Know / Unsure	163 8%
-1	
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 159

FS1_3 Should people have the right to say/post ... online?

Another person's private information

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	107 5%
No	1783 91%
Don't Know / Unsure	71 4%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 160

FS1_4 Should people have the right to say/post ... online?

An elected official's private information

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	287 15%
No	1497 76%
Don't Know / Unsure	176 9%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 161

FS1_5 Should people have the right to say/post ... online?

Hate speech

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	353 18%
No	1464 75%
Don't Know / Unsure	144 7%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 162

FS1_6 Should people have the right to say/post ... online?

Death threats

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	141 7%
No	1762 90%
Don't Know / Unsure	57 3%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 163

FS1_7 Should people have the right to say/post ... online?

Politically incorrect opinions

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	941 48%
No	788 40%
Don't Know / Unsure	231 12%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 164

FS9 Should the government be able to take down websites related to the following? Please select all that apply.

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Designed to recruit terrorists	1605 82%
Selling illegal goods or services	1520 78%
Advocating for violence	1453 74%
With hateful information about minority groups	1172 60%
Spreading false information	1057 54%
None of the above	187 10%
Sigma	6994 357%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 165

FS10 In a national security emergency, should the government be able to shut down the internet or should the government not have that authority?

	Total
Unweighted Base	2006
Weighted Base	1961
Should not be able to shut down the internet at all	1078 55%
Should be able to shut down the internet in an emergency	883 45%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 166

Pl Generally, do you feel the world is becoming a safer place or less safe place?

	Total
Unweighted Base	2006
Weighted Base	1961
A safer place	395 20%
A less safe place	1565 80%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 167

P2 Do you feel you have more privacy or less privacy than you did ten years ago?

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
More privacy	260 13%
Less privacy	1701 87%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 168

P3 Please indicate whether you agree or disagree with each of the statements below.

Summary Of Agree

	Total
Unweighted Base	2006
Weighted Base	1961
Companies have more access to my personal information than I am comfortable with.	1756 90%
Social media makes people's lives ''too public'' and is eroding privacy.	1735 88%
Governments have more access to my personal information than I am comfortable with.	1648 84%
I trust technology companies to protect my personal information.	853 44%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 169

P3 Please indicate whether you agree or disagree with each of the statements below.

Summary Of Disagree

	Total
Unweighted Base	2006
Weighted Base	1961
I trust technology companies to protect my personal information.	1108 56%
Governments have more access to my personal information than I am comfortable with.	313 16%
Social media makes people's lives ''too public'' and is eroding privacy.	226 12%
Companies have more access to my personal information than I am comfortable with.	205 10%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 170

P3_1 Please indicate whether you agree or disagree with each of the statements below.

Companies have more access to my personal information than I am comfortable with.

	Total
Unweighted Base	2006
Weighted Base	1961
Agree (Net)	1756 90%
Strongly agree	899 46%
Somewhat agree	856 44%
Disagree (Net)	205 10%
Somewhat disagree	175 9%
Strongly disagree	29 1%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 171

P3_2 Please indicate whether you agree or disagree with each of the statements below.

Governments have more access to my personal information than I am comfortable with.

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Agree (Net)	1648 84%
Strongly agree	845 43%
Somewhat agree	803 41%
Disagree (Net)	313 16%
Somewhat disagree	274 14%
Strongly disagree	39 2%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 172

P3_3 Please indicate whether you agree or disagree with each of the statements below.

Social media makes people's lives ''too public'' and is eroding privacy.

	Total
Unweighted Base	2006
Weighted Base	1961
Agree (Net)	1735 88%
Strongly agree	928 47%
Somewhat agree	807 41%
Disagree (Net)	226 12%
Somewhat disagree	180 9%
Strongly disagree	46 2%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 173

P3_4 Please indicate whether you agree or disagree with each of the statements below.

I trust technology companies to protect my personal information.

	Total
Unweighted Base	2006
Weighted Base	1961
Agree (Net)	853 44%
Strongly agree	207 11%
Somewhat agree	646 33%
Disagree (Net)	1108 56%
Somewhat disagree	657 34%
Strongly disagree	451 23%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 174

P4 Please indicate whether you approve or disapprove of each of the following things.

Summary Of Approve

	Total
Unweighted Base	2006
Weighted Base	1961
Technology that uses a	919
camera to record and/or	47%
perform facial recognition	
	= 60
Giving a tech company my	769
personal information in	39%
return for free devices or	
services	
E-mail providers scanning my	422
personal emails and chats to	22%
target online advertisements	
at users	
	2=2
A tech company using my	359
personal information for	18%
profit	

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 175

P4 Please indicate whether you approve or disapprove of each of the following things.

Summary Of Disapprove

	Total
Unweighted Base	2006
Weighted Base	1961
A tech company using my personal information for	1602 82%
profit	4500
E-mail providers scanning my personal emails and chats to target online advertisements at users	1538 78%
Giving a tech company my personal information in return for free devices or services	1192 61%
Technology that uses a camera to record and/or perform facial recognition	1042 53%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 176

P4_1 Please indicate whether you approve or disapprove of each of the following things.

Technology that uses a camera to record and/or perform facial recognition

	Total
Unweighted Base	2006
Weighted Base	1961
Approve (Net)	919 47%
Strongly approve	243 12%
Somewhat approve	676 34%
Disapprove (Net)	1042 53%
Somewhat disapprove	498 25%
Strongly disapprove	544 28%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 177

P4_2 Please indicate whether you approve or disapprove of each of the following things.

E-mail providers scanning my personal emails and chats to target online advertisements at users

	Total
Unweighted Base	2006
Weighted Base	1961
Approve (Net)	422 22%
Strongly approve	161 8%
Somewhat approve	261 13%
Disapprove (Net)	1538 78%
Somewhat disapprove	455 23%
Strongly disapprove	1083 55%
Sigma	1961 100%

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 178

P4_3 Please indicate whether you approve or disapprove of each of the following things.

A tech company using my personal information for profit

	Total
Unweighted Base	2006
Weighted Base	1961
Approve (Net)	359 18%
Strongly approve	154 8%
Somewhat approve	205 10%
Disapprove (Net)	1602 82%
Somewhat disapprove	389 20%
Strongly disapprove	1213 62%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 179

P4_4 Please indicate whether you approve or disapprove of each of the following things.

Giving a tech company my personal information in return for free devices or services

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Approve (Net)	769 39%
Strongly approve	185 9%
Somewhat approve	584 30%
Disapprove (Net)	1192 61%
Somewhat disapprove	560 29%
Strongly disapprove	632 32%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 180

P6 In exchange for free access to online services, information and apps, how willing are you to let the offering company have access to your:

Summary Of Very/Somewhat Willing

	Total
Unweighted Base	2006
Weighted Base	1961
Information on your likes and dislikes based on your shopping habits	706 36%
Information on your likes and dislikes based your search requests	633 32%
Location information	579 30%
Information on your location based on where you take car services like Uber	523 27%
Information on your likes and dislikes based on content of your emails	415 21%
Information on your likes and dislikes based on the contents of your video or voice communications	413 21%
Medical information on prescriptions	400 20%
Information on your likes and dislikes based on the content of your text messages	374 19%
Financial information such as credit card transactions	296 15%

or bank balances

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 181

P6 In exchange for free access to online services, information and apps, how willing are you to let the offering company have access to your:

Summary Of A Little/Not At All Willing

	Total
Unweighted Base	2006
Weighted Base	1961
Financial information such as credit card transactions or bank balances	1664 85%
Information on your likes and dislikes based on the content of your text messages	1587 81%
Medical information on prescriptions	1560 80%
Information on your likes and dislikes based on the contents of your video or voice communications	1548 79%
Information on your likes and dislikes based on content of your emails	1546 79%
Information on your location based on where you take car services like Uber	1437 73%
Location information	1382 70%
Information on your likes and dislikes based your search requests	1328 68%
Information on your likes and dislikes based on your	1254 64%



Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 182

P6_1 In exchange for free access to online services, information and apps, how willing are you to let the offering company have access to your:

Medical information on prescriptions

	Total
Unweighted Base	2006
Weighted Base	1961
Very/Somewhat Willing (Net)	400 20%
Very willing	147 7%
Somewhat willing	253 13%
A Little/Not At All Willing (Net)	1560 80%
A little willing	253 13%
Not at all willing	1308 67%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 183

P6_2 In exchange for free access to online services, information and apps, how willing are you to let the offering company have access to your:

Financial information such as credit card transactions or bank balances

	Total
Unweighted Base	2006
Weighted Base	1961
Very/Somewhat Willing (Net)	296 15%
Very willing	120 6%
Somewhat willing	177 9%
A Little/Not At All Willing (Net)	1664 85%
A little willing	154 8%
Not at all willing	1510 77%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 184

P6_3 In exchange for free access to online services, information and apps, how willing are you to let the offering company have access to your:

Location information

Unweighted Base 20	06
Weighted Base	961
Very/Somewhat Willing (Net)	579 30%
Very willing	.52 8%
Somewhat willing	127 22%
A Little/Not At All Willing (Net)	382 70%
A little willing	182 25%
Not at all willing	00 46%
- 3	061 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 185

P6_4 In exchange for free access to online services, information and apps, how willing are you to let the offering company have access to your:

Information on your likes and dislikes based on content of your emails

	Total
Unweighted Base	2006
Weighted Base	1961
Very/Somewhat Willing (Net)	415 21%
Very willing	140 7%
Somewhat willing	275 14%
A Little/Not At All Willing (Net)	1546 79%
A little willing	261 13%
Not at all willing	1285 66%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 186

P6_5 In exchange for free access to online services, information and apps, how willing are you to let the offering company have access to your:

Information on your likes and dislikes based on the content of your text messages

	Total
Unweighted Base	2006
Weighted Base	1961
Very/Somewhat Willing (Net)	374 19%
Very willing	125 6%
Somewhat willing	249 13%
A Little/Not At All Willing (Net)	1587 81%
A little willing	227 12%
Not at all willing	1360 69%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 187

P6_6 In exchange for free access to online services, information and apps, how willing are you to let the offering company have access to your:

Information on your likes and dislikes based on the contents of your video or voice communications

	Total
Unweighted Base	2006
Weighted Base	1961
Very/Somewhat Willing (Net)	413 21%
Very willing	132 7%
Somewhat willing	281 14%
A Little/Not At All Willing (Net)	1548 79%
A little willing	338 17%
Not at all willing	1210 62%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 188

P6_7 In exchange for free access to online services, information and apps, how willing are you to let the offering company have access to your:

Information on your likes and dislikes based on your shopping habits

	Total
Unweighted Base	2006
Weighted Base	1961
Very/Somewhat Willing (Net)	706 36%
Very willing	211 11%
Somewhat willing	495 25%
A Little/Not At All Willing (Net)	1254 64%
A little willing	529 27%
Not at all willing	726 37%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 189

P6_8 In exchange for free access to online services, information and apps, how willing are you to let the offering company have access to your:

Information on your likes and dislikes based your search requests

	Total
Unweighted Base	2006
Weighted Base	1961
Very/Somewhat Willing (Net)	633 32%
Very willing	176 9%
Somewhat willing	456 23%
A Little/Not At All Willing (Net)	1328 68%
A little willing	496 25%
Not at all willing	832 42%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 190

P6_9 In exchange for free access to online services, information and apps, how willing are you to let the offering company have access to your:

Information on your location based on where you take car services like Uber

	Total
Unweighted Base	2006
Weighted Base	1961
Very/Somewhat Willing (Net)	523 27%
Very willing	153 8%
Somewhat willing	371 19%
A Little/Not At All Willing (Net)	1437 73%
A little willing	351 18%
Not at all willing	1086 55%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 191

SA1 Have you ever used the internet to contact an elected official?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	683 35%
No	1277 65%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 192

SA2 Would you say the internet makes it easier or harder to participate in politics?

	Total
Unweighted Base	2006
Weighted Base	1961
Easier	1320 67%
Harder	110 6%
Not sure	531 27%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 193

SA3 Would you say the internet makes it easier or harder to get informed about politics?

	Total
Unweighted Base	2006
Weighted Base	1961
Easier	1487 76%
Harder	139
naluei	7%
Not sure	335 17%
Gi	1961
Sigma	100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 194

SA4 Some people would like to have the option to vote over the internet in major elections. Which is closer to your view?

	Total
Unweighted Base	2006
Weighted Base	1961
Online voting is too great of a security risk	1414 72%
Online voting would make it easier for people to vote and increase participation in the political process	547 28%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 195

SA5 Do you feel that the internet and personal technology has enabled more or less political participation?

	Total
Unweighted Base	2006
Weighted Base	1961
More	1675 85%
Less	285 15%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 196

SA6 Do you feel that the internet and personal technology has created more political division in the country or helped bring people together?

	Total
Unweighted Base	2006
Weighted Base	1961
Created more division	1486 76%
Helped bring people together	475 24%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 197

SA7 Do you think the internet and personal technology has led to a better informed electorate or worse informed electorate?

	Total
Unweighted Base	2006
Weighted Base	1961
Better informed	1207 62%
Worse informed	754 38%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 198

SA8 Do you think that the internet and personal technology has given more power to the people, more power to the government or both or neither?

	Total
Unweighted Base	2006
Weighted Base	1961
More power to both	710 36%
More power to people	469 24%
More power to government	299 15%
Neither	483 25%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 199

GR1 Should internet access be a right for all Americans?

Base: All Respondents

б
1
9 2%
2
8%
1 ጋ%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 200

GR2 Are you familiar with the term Net Neutrality and do you know what it refers to?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	826 42%
No	1135 58%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 201

GR3A Do you favor or oppose net neutrality?

	Total
Unweighted Base	2006
Weighted Base	1961
Favor	1140 58%
Oppose	820 42%
Sigma	1961 100%
	100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 202

GR3 Do you believe that internet companies should be able to charge differential rates for companies like Netflix and Google based on how much bandwidth they

need and the priority their traffic receives, or not be able to charge them differently?

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Should be able to charge differently based on bandwidth and priority of traffic	776 40%
Should not be able to charge them differently	1185 60%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 203

GR4 Do you support or oppose the government having laws that restrict or ban certain content from the Internet such as child pornography, terrorist propaganda, and threats of violence?

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Support	1683 86%
0	278
Oppose	14%
Sigma	1961
	100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 204

GR5 Should words and phrases that convey racism, sexism, or anti-Semitism be banned by law from the Internet or would that hinder free speech?

	Total
Unweighted Base	2006
Weighted Base	1961
Should be banned by law from the internet	934 48%
Should not be banned as that would hinder free speech	1027 52%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 205

GR6 Should internet companies be able to remove otherwise lawful content from the internet because it violates their values or should they not be able to regulate such content?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes, they should	894 46%
No, they should not	1066 54%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 206

GR7 Should internet companies be able to remove otherwise lawful content that they believe is false or should they not be able to regulate such content?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes, they should	945 48%
No, they should not	1016 52%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 207

GR8 Do you trust companies like Facebook and Google to be fair in deciding which content should be allowed on the internet and which content should be removed?

	Total
Unweighted Base	2006
Weighted Base	1961
Trust	841 43%
Do not trust	1120 57%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 208

GR9 Should other governments have the ability to regulate the internet within their borders?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	1134 58%
No	826
	42%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 209

GR10 Do you feel that you are fully aware of the types of personal information that tech companies collect and store about you?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	553 28%
No	1407 72%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 210

CS1 Do you think the national security agency was right or wrong to log all of the data for all of the calls made in the United States?

	Total
Unweighted Base	2006
Weighted Base	1961
Right	888 45%
Wrong	1072 55%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 211

CS2 In general, do you think we should err on the side of national security or on the side of privacy when it comes to how much information US intelligence agencies can gather about Americans?

	Total
Unweighted Base	2006
Weighted Base	1961
National security	1111 57%
Privacy	850 43%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 212

CS3 Do you think cyber-attacks are becoming more dangerous or are they harmless annoyances?

	Total
Unweighted Base	2006
Weighted Base	1961
More dangerous	1779 91%
Harmless annoyances	181 9%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 213

CS4 In the next few years, how likely is it there will be each of the following?

Summary Of Likely

	Total
Unweighted Base	2006
Weighted Base	1961
A cyber-attack that steals your personal information	1726 88%
A cyber-attack that halts our financial markets	1621 83%
A cyber-attack that takes down the power grid	1535 78%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 214

CS4 In the next few years, how likely is it there will be each of the following?

Summary Of Unlikely

	Total
Unweighted Base	2006
Weighted Base	1961
A cyber-attack that takes down the power grid	426 22%
A cyber-attack that halts our financial markets	339 17%
A cyber-attack that steals your personal information	235 12%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 215

CS4_1 In the next few years, how likely is it there will be each of the following?

A cyber-attack that halts our financial markets

	Total
Unweighted Base	2006
Weighted Base	1961
Likely (Net)	1621 83%
Very likely	729 37%
Likely	892 45%
Unlikely (Net)	339 17%
Unlikely	292 15%
Very unlikely	47 2%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 216

CS4_2 In the next few years, how likely is it there will be each of the following?

A cyber-attack that takes down the power grid

	Total
Unweighted Base	2006
Weighted Base	1961
Likely (Net)	1535 78%
Very likely	676 35%
Likely	858 44%
Unlikely (Net)	426 22%
Unlikely	331 17%
Very unlikely	95 5%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 217

CS4_3 In the next few years, how likely is it there will be each of the following?

A cyber-attack that steals your personal information

	Total
Unweighted Base	2006
Weighted Base	1961
Likely (Net)	1726 88%
Very likely	891 45%
Likely	835 43%
Unlikely (Net)	235 12%
Unlikely	188 10%
Very unlikely	47 2%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 218

CS5 Do you think our defenses against cyber-attacks are strong enough or are too weak?

	Total
Unweighted Base	2006
Weighted Base	1961
Strong enough	373 19%
Too weak	1588 81%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 219

CS6 Do you think the United States should launch cyber-attacks against other countries like Iran or North Korea to try to disable their nuclear capability?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	1102 56%
No	859 44%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 220

CS7 Should the United States launch retaliatory cyber-attacks against China and Russia for cyber-attacks they launched against the U.S.?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	1032 53%
No	929 47%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 221

CS8 Should the United States threaten physical force to deter cyber-attacks from other countries?

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	874 45%
No	1087 55%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 222

CS9 Do you think that the United States should try to get all countries to ban cyber-attacks like chemical or nuclear weapons and agree not to use them, or are cyber-attacks a fair weapon for nations to use against each other?

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Ban cyber-attacks like chemical or nuclear weapons and agree not to use them	1526 78%
Cyber-attacks are a fair weapon to use	435 22%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 223

CS10 Who is the world's strongest cyber power today?

	Total
Unweighted Base	2006
Weighted Base	1961
US	604
	31%
Russia	405 21%
China	565 29%
Iran	23 1%
North Korea	79 4%
None of these	286 15%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 224

CS11 Do you think groups like WikiLeaks that receive hacked government information but did not do any hacking should be protected by law or prosecuted?

	Total
Unweighted Base	2006
Weighted Base	1961
Protected by law	1016 52%
Prosecuted	944 48%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 225

CS12 Do you think established journalistic organizations that receive hacked government information but did not do any hacking should be protected by law or prosecuted?

	Total
Unweighted Base	2006
Weighted Base	1961
Protected by law	1222 62%
Prosecuted	739 38%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

Table 226

CS13A Should the United States legally pursue and prosecute the perpetrators of the following types of cyber-crimes or cyber-attacks?

Summary Of Yes

Base: Assigned To CS13A

	Total
Unweighted Base	996
Weighted Base	966
Tampering with the electricity grid	891 92%
Stealing data from the American government	886 92%
Temporarily shutting down government websites	873 90%
Stealing data from American companies	863 89%
Stealing data from American political parties	804 83%

21 May 2017

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

Table 227

CS13A Should the United States legally pursue and prosecute the perpetrators of the following types of cyber-crimes or cyber-attacks?

Summary Of No

Base: Assigned To CS13A

	Total
Unweighted Base	996
Weighted Base	966
Stealing data from American political parties	161 17%
Stealing data from American companies	102 11%
Temporarily shutting down government websites	92 10%
Stealing data from the American government	79 8%
Tampering with the electricity grid	74 8%

21 May 2017

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 228

CS13A_1 Should the United States legally pursue and prosecute the perpetrators of the following types of cyber-crimes or cyber-attacks?

Stealing data from American companies

	Total
Unweighted Base	996
Weighted Base	966
Yes	863 89%
No	102 11%
Sigma	966 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 229

CS13A_2 Should the United States legally pursue and prosecute the perpetrators of the following types of cyber-crimes or cyber-attacks?

Stealing data from American political parties

	Total
Unweighted Base	996
Weighted Base	966
Yes	804 83%
No	161 17%
Sigma	966 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 230

CS13A_3 Should the United States legally pursue and prosecute the perpetrators of the following types of cyber-crimes or cyber-attacks?

Stealing data from the American government

	Total
Unweighted Base	996
Weighted Base	966
Yes	886 92%
No	79 8%
Sigma	966 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 231

CS13A_4 Should the United States legally pursue and prosecute the perpetrators of the following types of cyber-crimes or cyber-attacks?

Tampering with the electricity grid

	Total
Unweighted Base	996
Weighted Base	966
Yes	891 92%
No	74 8%
Sigma	966 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 232

CS13A_5 Should the United States legally pursue and prosecute the perpetrators of the following types of cyber-crimes or cyber-attacks?

Temporarily shutting down government websites

	Total
Unweighted Base	996
Weighted Base	966
Yes	873 90%
No	92 10%
Sigma	966 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 233

CS13B Should the United States retaliate against the perpetrators of the following types of cyber-crimes or cyber-attacks?

Summary Of Yes

	Total
Unweighted Base	1010
Weighted Base	995
Tampering with the electricity grid	881 89%
Stealing data from the American government	859 868
Temporarily shutting down government websites	813 828
Stealing data from American companies	800 808
Stealing data from American political parties	726 738

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 234

CS13B Should the United States retaliate against the perpetrators of the following types of cyber-crimes or cyber-attacks?

Summary Of No

	Total
Unweighted Base	1010
Weighted Base	995
Stealing data from American political parties	269 27%
Stealing data from American companies	195 20%
Temporarily shutting down government websites	182 18%
Stealing data from the American government	136 14%
Tampering with the electricity grid	114 11%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 235

CS13B_1 Should the United States retaliate against the perpetrators of the following types of cyber-crimes or cyber-attacks?

Stealing data from American companies

	Total
Unweighted Base	1010
Weighted Base	995
Yes	800 80%
No	195 20%
Sigma	995 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 236

CS13B_2 Should the United States retaliate against the perpetrators of the following types of cyber-crimes or cyber-attacks?

Stealing data from American political parties

	Total
Unweighted Base	1010
Weighted Base	995
Yes	726 73%
No	269 27%
Sigma	995 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 237

CS13B_3 Should the United States retaliate against the perpetrators of the following types of cyber-crimes or cyber-attacks?

Stealing data from the American government

	Total
Unweighted Base	1010
Weighted Base	995
Yes	859 86%
No	136 14%
Sigma	995 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 238

CS13B_4 Should the United States retaliate against the perpetrators of the following types of cyber-crimes or cyber-attacks?

Tampering with the electricity grid

	Total
Unweighted Base	1010
Weighted Base	995
Yes	881 89%
No	114 11%
Sigma	995 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 239

CS13B_5 Should the United States retaliate against the perpetrators of the following types of cyber-crimes or cyber-attacks?

Temporarily shutting down government websites

	Total
Unweighted Base	1010
Weighted Base	995
Yes	813 82
No	182
	18
Sigma	995 100

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 240

CS14 Should countries be held responsible for what their citizens and corporations do online?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	1122 57%
No	839 43%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 241

CS15 How likely is it that your information has been stolen, but you have not heard about it yet?

	Total
Unweighted Base	2006
Weighted Base	1961
Likely	1306 67%
Unlikely	655 33%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 242

CS16 Do you think the U.S is more frequently the target, or perpetrator, of cyber-attacks?

	Total
Unweighted Base	2006
Weighted Base	1961
More frequently target	1754 89%
More frequently perpetrator	207 11%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 243

CS17 Do you think that we need a "Digital Geneva Convention" that will commit governments to protect civilians from cyber-attacks from other countries in times of peace?

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	1194 61%
No	231 12%
Don't know	536 27%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 244

CS18 Do you believe that protection against cyberattacks from other countries requires the active assistance of technology companies, and that the public sector should be at the front of this issue, or do you think that it is best to let the government handle these cyber-attacks?

	Total
Unweighted Base	2006
Weighted Base	1961
Protection against nation- state cyberattacks requires the active assistance of technology companies and the public sector should be at the front of this issue	1364 70%
It's best to let the government handle nation-state cyberattacks	596 30%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 245

TCl On aggregate, do you think technology companies today are doing more to help or to hurt each of the following?

Summary Of Helping More

	Total
Unweighted Base	2006
Weighted Base	1961
User security	1264 64%
User data controls	1160 59%
User disclosures	1077 55%
User privacy	1063 54%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 246

TCl On aggregate, do you think technology companies today are doing more to help or to hurt each of the following?

Summary Of Hurting More

	Total
Unweighted Base	2006
Weighted Base	1961
User privacy	897 46%
User disclosures	884 45%
User data controls	800 41%
User security	697 36%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 247

TC1_1 On aggregate, do you think technology companies today are doing more to help or to hurt each of the following?

User privacy

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Helping more	1063 54%
Hurting more	897 46%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 248

TC1_2 On aggregate, do you think technology companies today are doing more to help or to hurt each of the following?

User security

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Helping more	1264 64%
Hurting more	697 36%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 249

TC1_3 On aggregate, do you think technology companies today are doing more to help or to hurt each of the following?

User data controls

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Helping more	1160 59%
Hurting more	800 41%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 250

TC1_4 On aggregate, do you think technology companies today are doing more to help or to hurt each of the following?

User disclosures

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Helping more	1077 55%
Hurting more	884 45%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 251

TC2 Do you think technology companies are largely ethical or largely unethical in their use of consumer data and information?

	Total
Unweighted Base	2006
Weighted Base	1961
Ethical	1048 53%
Unethical	913 47%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 252

TC3 Which of the following internet and personal technology companies do you consider to have the best of each of the following?

Summary Of User Disclosures

	Total
Unweighted Base	2006
Weighted Base	1961
Apple	253 13%
Google	253 13%
Microsoft	244 12%
Facebook	193 10%
Amazon	174 9%
Instagram	90 5%
Samsung	73 4%
Snapchat	72 4%
LG	66 3%
AirBnB	66 3%
Uber	54 3%
Other	423

22%

1961 Sigma

100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 253

TC3 Which of the following internet and personal technology companies do you consider to have the best of each of the following?

Summary Of User Privacy

Total
2006
1961
338
17%
258 13%
248 13%
194 10%
139 7%
86 4%
80 4%
70 4%
55 3%
52
3% 45
2% 394

20%

Sigma 1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 254

TC3 Which of the following internet and personal technology companies do you consider to have the best of each of the following?

Summary Of User Security

	Total
Unweighted Base	2006
Weighted Base	1961
Apple	355 18%
Microsoft	285 15%
Amazon	252 13%
Google	227 12%
Samsung	91 5%
LG	76 4%
Facebook	74 4%
AirBnB	66 3%
Instagram	55 3%
Snapchat	50 3%
Uber	23 1%
Other	406

21%

1961 Sigma

100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

Total

21 May 2017 Table 255

TC3 Which of the following internet and personal technology companies do you consider to have the best of each of the following?

Summary Of User Data Controls

Unweighted Base	2006
Weighted Base	1961
Apple	303 15%
Google	258 13%
Microsoft	248 13%
Facebook	182 9%
Amazon	181 9%
Samsung	99 5%
LG	76 4%
Instagram	74 4%
Snapchat	54 3%
Uber	54 3%
AirBnB	40 2%
Other	391

20%

Sigma 1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 256

TEl Thinking about your current economic opportunities, would you say you are...?

	Total
Unweighted Base	2006
Weighted Base	1961
Optimistic about my economic opportunities	1285 66%
Pessimistic about my economic opportunities	675 34%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 257

TE2 Do you feel that economic opportunity is increasing or decreasing in the United States?

	Total
Unweighted Base	2006
Weighted Base	1961
Increasing in my country	1161 59%
Decreasing in my country	800 41%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 258

TE3 Do you feel that each of the following has had a positive impact or a negative impact on the United States economy?

Summary Of Positive Impact On The Economy

	Total
Unweighted Base	2006
Weighted Base	1961
The internet	1656 84%
Manufacturing innovations	1650 84%
Personal technology	1626 83%
Trade	1385 71%
Automation (e.g., robots, self-driving cars, etc.)	1126 57%
Immigration	915 47%
Outsourcing	464 24%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 259

TE3 Do you feel that each of the following has had a positive impact or a negative impact on the United States economy?

Summary Of Negative Impact On The Economy

	Total
Unweighted Base	2006
Weighted Base	1961
Outsourcing	1497 76%
Immigration	1045 53%
Automation (e.g., robots, self-driving cars, etc.)	834 43%
Trade	576 29%
Personal technology	334 17%
Manufacturing innovations	311 16%
The internet	304 16%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 260

TE3_1 Do you feel that each of the following has had a positive impact or a negative impact on the United States economy?

The internet

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Positive impact on the economy	1656 849
Negative impact on the economy	304 169
Sigma	1961 1009

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 261

TE3_2 Do you feel that each of the following has had a positive impact or a negative impact on the United States economy?

Personal technology

	Total
Unweighted Base	2006
Weighted Base	1961
Positive impact on the economy	1626 83%
Negative impact on the economy	334 17%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 262

TE3_3 Do you feel that each of the following has had a positive impact or a negative impact on the United States economy?

Manufacturing innovations

	Total
Unweighted Base	2006
Weighted Base	1961
Positive impact on the economy	1650 848
Negative impact on the economy	311 169
Sigma	1961 1009

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 263

TE3_4 Do you feel that each of the following has had a positive impact or a negative impact on the United States economy?

Automation (e.g., robots, self-driving cars, etc.)

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Positive impact on the economy	1126 57%
Negative impact on the economy	834 43%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 264

TE3_5 Do you feel that each of the following has had a positive impact or a negative impact on the United States economy?

Outsourcing

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Positive impact on the economy	464 24%
Negative impact on the economy	1497 76%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 265

TE3_6 Do you feel that each of the following has had a positive impact or a negative impact on the United States economy?

Trade

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Positive impact on the economy	1385 71%
Negative impact on the economy	576 298
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 266

TE3_7 Do you feel that each of the following has had a positive impact or a negative impact on the United States economy?

Immigration

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Positive impact on the economy	915 47%
Negative impact on the economy	1045 53%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 267

TE4 Do you think technology today is creating more new jobs than it is costing or is it costing more new jobs than it is creating?

	Total
Unweighted Base	2006
Weighted Base	1961
Creating more new jobs than it is costing	1026 52%
Costing more new jobs than it is creating	934 48%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 268

TE5 Do you think technology is more a source of inequality because it has made a few people super rich or do you think technology is more a source of equality because it levels the playing field and so many people have access to it today?

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
More a source of inequality	926 47%
More a source of equality	1035 53%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 269

TE6 Do you feel that the internet and personal technology has done more to transform the lives of the rich, the poor, or has it transformed lives across all or most socio-economic groups?

	Total
Unweighted Base	2006
Weighted Base	1961
It has done more to	558
transform the lives of the rich	28%
It has done more to	225
transform the lives of the poor	11%
It has transformed lives	1178
across all or most socio- economic groups	60%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 270

TE7 Do you feel that access to the internet and personal technology helps bridge economic gaps, or that it is a barrier to economic opportunity?

	Total
Unweighted Base	2006
Weighted Base	1961
It helps bridge economic gaps.	1358 69%
It is a barrier to economic opportunity.	603 31%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 271

TE8 Which service do you think is better?

	Total
Unweighted Base	2006
Weighted Base	1961
Traditional services (e.g., taxis, hotels, employment agencies) are better than their technology-enabled counterparts (e.g., Uber, AirBnB, ODesk, etc.).	1186 61%
Technology-enabled services (e.g., Uber, AirBnB, ODesk, etc.) are better than their traditional counterparts (e.g., taxis, hotels, employment agencies, etc.).	774 39%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 272

TE9 Which service do you think is safer?

	Total
Unweighted Base	2006
Weighted Base	1961
Traditional services (e.g., taxis, hotels, employment agencies) are safer than their technology-enabled counterparts (e.g., Uber, AirBnB, ODesk, etc.).	1494 76%
Technology-enabled services (e.g., Uber, AirBnB, ODesk, etc.) are safer than their traditional counterparts (e.g., taxis, hotels, employment agencies, etc.).	466 24%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 273

TE10 Which service do you think is cheaper?

	Total
Unweighted Base	2006
Weighted Base	1961
Technology-enabled services (Uber, AirBnB, ODesk, etc.) are cheaper than their traditional counterparts (Taxis, Hotels, Employment agencies, etc.).	1234 63%
Traditional services (Taxis, Hotels, Employment agencies) are cheaper than their technology-enabled counterparts (like Uber, AirBnB, ODesk, etc.).	726 37%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 274

TEll Do you use Siri, Cortana, Alexa or other talking assistant?

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	594 30%
No	1367 70%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 275

TE12 Do you believe we will have driverless cars in the next 5 years, 10 years, 15 years, 20 years, or never?

	Total
Unweighted Base	2006
Weighted Base	1961
Next 5 years	463 24%
Next 10 years	695 35%
Next 15 years	274 14%
Next 20 years	313 16%
Never	215 11%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 276

TE13 How many years will it take for us to have doctors operated by artificial intelligence? If you feel we will never have artificial intelligence doctors, please check the box below.

	Total
Unweighted Base	2006
Weighted Base	1961
'0-10	369 19%
'11-20	243 12%
'21-30	130 7%
'31-40	18 1%
'41-50	66 3%
51+	24 1%
We will never have doctors operated by artificial intelligence	1110 57%
Mean (Incl. 0)	21.9
Std. Dev. (Incl. 0)	49.95
Std. Err. (Incl. 0)	1.74
Median (Incl. 0)	15
Mean (Excl. 0)	22.0
Std. Dev. (Excl. 0)	50.05
Std. Err. (Excl. 0)	1.75

Median (Excl. 0) 15 Sigma 1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 277

TE14 How many years will it take for us to have robotic soldiers? If you feel we will never have robotic soldiers, please check the box below.

	Total
Unweighted Base	2006
Weighted Base	1961
'0-10	379 19%
'11-20	308 16%
'21-30	141 7%
'31-40	35 2%
'41-50	80 4%
51+	40 2%
We will never have doctors operated by artificial intelligence	977 50%
Mean (Incl. 0)	39.3
Std. Dev. (Incl. 0)	231.98
Std. Err. (Incl. 0)	7.30
Median (Incl. 0)	15
Mean (Excl. 0)	39.5
Std. Dev. (Excl. 0)	232.68
Std. Err. (Excl. 0)	7.36

Median (Excl. 0) 15
Sigma 1961
100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 278

TE15 Do you think artificial intelligence will be a great advance that helps solve major personal and social problems?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	665 34%
No	1296 66%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 279

TE16 Do you think artificial intelligence will help you to do your job better and be more productive, or does it threaten your job and will have a negative impact on your productivity?

	Total
Unweighted Base	2006
Weighted Base	1961
Help me do my job better and be more productive	723 37%
Threatens my job and my productivity	1237 63%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 280

TE17 Do you think artificial intelligence could be a great danger if not controlled properly?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	1745 89%
No	216 11%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 281

TE18 Do you think the military should create robot soldiers to save lives in combat or not create robot soldiers because they could be too dangerous if they turn on people or are used against people?

	Total
Unweighted Base	2006
Weighted Base	1961
Should create robot soldiers to save lives	947 48%
Should not create robot soldiers because they are too dangerous	1014 52%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 282

Q398_1 Next, we have a few employment and economic questions.

Are you employed full time for pay with an organization/organisation or company?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	848 43%
No	1112 57%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 283

Q398_2 Next, we have a few employment and economic questions.

Are you employed part time for pay with an organization/organisation or company?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	261 13%
No	1700 878
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 284

Q398_3 Next, we have a few employment and economic questions.

Are you self-employed full time?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	150 8%
No	1811 928
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 285

Q398_4 Next, we have a few employment and economic questions.

Are you self-employed part time?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	150 8%
No	1810 928
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 286

Q402 Which of the following best describes your current situation?

Base: Not At All Employed

	Total
Unweighted Base	1012
Weighted Base	732
Looking for work	100 14%
Not looking for work	470 64%
Unable to work due to a disability or illness	162 22%
Sigma	732 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 287

Q404 Do any of the following describe you?

	Total
Unweighted Base	2006
Weighted Base	1961
Retired and collecting retirement benefits/pension	550 28%
A stay-at-home spouse or partner	169 9%
A student	105 5%
None of these	1179 60%
Sigma	2004 102%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 288

Q406 What is your employment status?

	Total
Unweighted Base	2006
Weighted Base	1961
Employed full time	944 48%
Employed part time	368 19%
Self-employed full time	150 8%
Not employed, but looking for work	100 5%
Not employed and not looking for work	470 24%
Not employed, unable to work due to a disability or illness	162 8%
Retired	550 28%
Student	105 5%
Stay-at-home spouse or partner	169 9%
Self-employed part time	150 8%
Sigma	3168 162%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 289

Q410 Which one of the following best describes your employment status?

Base: 18 Years Old Or Older And (Single Employment Item Selected And More Than 1 Valid Code From Q406)

	Total
Unweighted Base	2006
Weighted Base	1961
Employed full time	844 43%
Employed part time	189 10%
Self-employed full time	87 4%
Not employed, but looking for work	83 4%
Not employed and not looking for work	14 1%
Not employed, unable to work due to a disability or illness	113 6%
Retired	432 22%
Student	50 3%
Stay-at-home spouse or partner	91 5%
Self-employed part time	59 3%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 290

D5 The organization you work for is in which of the following?

Base: Employed FT/PT

	Total
Unweighted Base	829
Weighted Base	1033
Public sector	381 37%
Private sector	516 50%
Not-for-profit	87 8%
Other	25 2%
Don't know	22 2%
Sigma	1033 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 291

D6 Is anyone in your household a member of a labor union?

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
I am a member of a labor union	215 11%
Someone else in my household is a member of a labor union	104 5%
Both me and another member of my household are members of a labor union	19 1%
No one in my household is a member of a labor union	1551 79%
Decline to state	72 4%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 292

Q2146 What is the highest level of education you have completed or the highest degree you have received?

	Total
Unweighted Base	2006
Weighted Base	1961
Less than high school	8
Completed some high school	76 4%
High school graduate or equivalent (e.g., GED)	289 15%
Job-specific training programs after high school	94 5%
Completed some college, but no degree	507 26%
Associate's degree	228 12%
College graduate (e.g., B.A., A.B., B.S.)	353 18%
Completed some graduate school, but no degree	70 4%
Completed graduate school (e.g., M.S., M.D., Ph.D.)	334 17%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 293

Q2135 What is your marital status?

	Total
Unweighted Base	2006
Weighted Base	1961
Married or civil union	1053 54%
Single, never married	443 23%
Divorced	248 13%
Separated	15 1%
Widowed/Widower	128 7%
Living with partner	74 4%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 294

D9 How many children live in your household?

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
None	1206 61%
One	315 16%
Two	288 15%
Three	101 5%
Four or more	51 3%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 295

S3 Some people had the chance to vote in this year's presidential election on November 8, 2016. Others did not. Did you vote in November's presidential election?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	1765 90%
No	195 10%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 296

S4 Confidentially and for statistical purposes only which candidate did you vote for in the general election on Nov. 8, 2016?

Base: Voted In Presidential Election

	Total
Unweighted Base	1840
Weighted Base	1765
Hillary Clinton	779 44%
Donald Trump	778 44%
Gary Johnson	55 3%
Jill Stein	24 1%
Other	66 4%
Prefer not to answer	63
Sigma	1765 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 297

D10 Are you registered to vote at your present address?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	1827 93%
No	86 4%
Not Sure	47 2%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 298

D11 What is your religion?

	Total
Unweighted Base	2006
Weighted Base	1961
Evangelical Protestant	271 14%
Non-Evangelical Protestant	210 11%
Roman Catholic	487 25%
Mormon	22 1%
Other Christian	398 20%
Jewish	63 3%
Muslim	8
Hindu	11 1%
Buddhist	15 1%
Atheist/Agnostic	226 12%
Other	250 13%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 299

D12 How often do you attend religion services, events, or gatherings?

	Total
Unweighted Base	2006
Weighted Base	1961
Daily	69 4%
Weekly	542 28%
A few times per month	156 8%
Once a month	174 9%
Almost never	1019 52%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 300

D13 How important or unimportant is religion in your life?

	Total
Unweighted Base	2006
Weighted Base	1961
Very/Somewhat Important (Net)	1353 69%
Very important	791 40%
Somewhat important	562 29%
Very/Somewhat Unimportant (Net)	607 31%
Somewhat unimportant	241 12%
Very unimportant	366 19%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 301

D14 Does anyone in your household own a gun?

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	684 35%
No	1277 65%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 302

Q2145 Which of the following best describes your current primary residence?

I/We live in...

	Total
Unweighted Base	2006
Weighted Base	1961
A house that I/we own	1199 61%
An apartment or condominium that I/we own	105 5%
Another type of home that I/ we own	36 2%
A house that I/we rent or lease	269 14%
An apartment or condominium that I/we rent or lease	294 15%
Another type of home that I/ we rent or lease	18 1%
None of these	39 2%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 303

D16 Do you live in a suburban, urban, or rural area?

Base: All Respondents

	Total
Unweighted Base	2006
Weighted Base	1961
Urban	530 27%
Suburban	1031 53%
Rural	400 20%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 304

D18 Are you a Citizen of the United States?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes	1950 99%
No	11 1%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 305

D19 Have any members of your household signed up for health insurance through Healthcare.gov and the Affordable Care Act?

	Total
Unweighted Base	2006
Weighted Base	1961
Yes, I have	250 13%
Another member of my household has	70 4%
Multiple people in my household have	38 2%
No one in my household has	1528 78%
Decline to state	73 4%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 306

Q2157 Which of the following income categories best describes your total 2016 household income before taxes?

	Total
Unweighted Base	2006
Weighted Base	1961
Less than \$15,000	101 5%
\$15,000 to \$24,999	171 9%
\$25,000 to \$34,999	179 9%
\$35,000 to \$49,999	229 12%
\$50,000 to \$74,999	348 18%
\$75,000 to \$99,999	262 13%
\$100,000 to \$124,999	241 12%
\$125,000 to \$149,999	97 5%
\$150,000 to \$199,999	132 7%
\$200,000 to \$249,999	44 2%
\$250,000 or more	64 3%
Decline to answer	92 5%

Sigma 1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 307

CAl Which carrier do you subscribe to for mobile calling and data services?

	Total
Unweighted Base	2006
Weighted Base	1961
Verizon	529
	27%
AT&T	518 26%
T-Mobile	220 11%
Sprint	140 7%
TracFone	122 6%
Consumer Cellular	54 3%
MetroPCS	54 3%
Virgin Mobile	47 2%
Boost Mobile	42 2%
Straight Talk	41 2%
Cricket	32 2%
US Cellular	19 1%

Walmart FamilyMobile	11 1%
Net10	5 *
Other	67 3%
N/A - Don't subscribe to mobile calling and data services	60 3%
Sigma	1961 100%

Fielding Period: May 18-20, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

21 May 2017 Table 308

CA2 Which internet service provider do you subscribe to for internet connectivity in your home?

	Total
Unweighted Base	2006
Weighted Base	1961
AT&T	429 22%
Comcast	415
	21%
Time Warner Cable/Spectrum	233 12%
Verizon	180
Charter	9% 105
Cliaitei	5%
CenturyLink	104 5%
Cox Cable Communications	77
	4%
Frontier	58 3%
Bright House	40 2%
Cablevision	39
Cabicvibion	2%
Mediacom	17 1%
Suddenlink	13
	1%

Windstream	8
Cincinnati Bell	2 *
Other	193 10%
N/A - Don't have internet connectivity	47 2%
Sigma	1961 100%