



### USKFF2016-0419

**Country:** United States

Title: Kaiser Family Foundation Poll: April 2016 Kaiser

Health Tracking Poll

**Survey organization:** Princeton Survey Research Associates International

(PSRAI)

**Sponsor:** Henry J. Kaiser Family Foundation

Field dates: April 12-19, 2016 Sample: National adult

**Sample size:** 1201 **Sample note:** None

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

**Weight location:** Columns 301-305 (xxx.xx) – Varname: WT1;

Columns 306-310 (xxx.xx) – Varname: Weight; Columns 311-314 (xx.xx) – Varname: Standwt.

No. of records per respondent: One

**Usage notes:** None

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

psraid	Variable	Rec	Start	End	Format
sample         1         7         7         F1.0           int_date         1         8         13         F6.0           lang         1         14         14         F1.0           comp         1         15         15         F1.0           version         1         16         16         F1.0           usr         1         17         17         A1           cregion         1         18         18         F1.0           state         1         19         20         F2.0           density         1         21         21         F1.0           stz         1         23         23         A1           scregion         1         24         24         F1.0           stz         1         23         23         A1           scregion         1         24         24         F1.0           stz         1         27         27         A1           igender         1         28         28         F1.0           isastate         1         27         27         A1           igender         1         28					F6.0
int_date         1         8         13         F6.0           lang         1         14         14         F1.0           comp         1         15         15         F1.0           version         1         16         16         F1.0           usr         1         17         17         A1           cregion         1         18         18         F1.0           density         1         21         21         F1.0           density         1         22         22         F1.0           density         1         21         21         F1.0           division         1         22         22         F1.0           stz         2         12         23         A1           scz         1         23         23         A1           scz         1         27         A1         10           state         1         27	_				
lang	<del>=</del>		8	13	
comp         1         15         F1.0           version         1         16         16         F1.0           usr         1         17         17         A1           cregion         1         18         18         F1.0           state         1         19         20         F2.0           density         1         21         21         F1.0           division         1         22         22         F1.0           stz         1         23         23         A1           scregion         1         24         24         F1.0           stz         1         25         26         F2.0           susr         1         27         27         A1           igender         1         28         28         F1.0           irace         1         29         29         F1.0           irace         1         29         29         F1.0           irace         1         30         30         F1.0           stimes         1         31         32         F2.0           irace         1         35         36	<del>_</del>				
version         1         16         16         F1.0           usr         1         17         17         A1           cregion         1         18         18         F1.0           state         1         19         20         F2.0           density         1         21         21         F1.0           division         1         22         22         F1.0           stz         1         23         23         A1           scregion         1         24         24         F1.0           state         1         25         26         F2.0           susr         1         27         27         A1           igender         1         28         28         F1.0           isace         1         29         29         F1.0           iloc         1         30         30         F1.0           irace         1         29         29         F1.0           iloc         1         30         30         F1.0           irace         1         33         34         F2.0           ince         1         33	_				
usr       1       17       17       A1         cregion       1       18       18       F1.0         state       1       19       20       F2.0         density       1       21       21       F1.0         division       1       22       22       F1.0         stz       1       23       23       A1         scregion       1       24       24       F1.0         sstate       1       25       26       F2.0         susr       1       27       27       A1         igender       1       28       28       F1.0         irace       1       29       29       F1.0         iloc       1       30       30       F1.0         stimes       1       31       32       F2.0         medicaid       1       33       34       F2.0         medicaid       1       33       34       F2.0         fedexch       1       37       37       F1.0         form       1       38       38       F1.0         litext       1       39       39       F1.0					
cregion       1       18       18       F1.0         state       1       19       20       F2.0         density       1       21       21       F1.0         division       1       22       22       F1.0         stz       1       23       23       A1         scregion       1       24       24       F1.0         state       1       25       26       F2.0         susr       1       27       27       A1         igender       1       28       28       F1.0         irace       1       29       29       F1.0         iloc       1       30       30       F1.0         stimes       1       31       32       F2.0         medicaid       1       33       34       F2.0         medicaid       1       37       37       F1.0         fcorm       1       38       38       F1.0         fcorm       1       38       38       F1.0         qs1       40       40       F1.0         qs2       1       40       40       F1.0					
state       1       19       20       F2.0         density       1       21       21       F1.0         division       1       22       22       F1.0         stz       1       23       23       A1         scregion       1       24       24       F1.0         sstate       1       25       26       F2.0         susr       1       27       27       A1         igender       1       28       28       F1.0         irace       1       29       29       F1.0         iloc       1       30       30       F1.0         stimes       1       31       32       F2.0         medicaid       1       33       34       F2.0         fedexch       1       37       F1.0       56       F2.0         fedexch       1       37       F1.0       67       F2.0       67       F2.0       67       F2.0       67       F1.0       68       F2.0       67       72.					
density       1       21       21       F1.0         division       1       22       22       F1.0         stz       1       23       23       A1         scregion       1       24       24       F1.0         sstate       1       25       26       F2.0         susr       1       27       A1         igender       1       28       28       F1.0         irace       1       29       29       F1.0         iloc       1       30       30       F1.0         stimes       1       31       32       F2.0         medicaid       1       33       34       F2.0         medicaid       1       35       36       F2.0         fedexch       1       37       37       F1.0         form       1       38       38       F1.0         qs1       3       39       F1.0         qs1       40       40       F1.0         sex       1       41       41       F1.0         qs2       1       44       45       F2.0         qlcdl       1					
division         1         22         22         F1.0           stz         1         23         23         A1           scregion         1         24         24         F1.0           sstate         1         25         26         F2.0           susr         1         27         27         A1           igender         1         28         28         F1.0           irace         1         29         29         F1.0           iloc         1         30         30         F1.0           stimes         1         31         32         F2.0           medicaid         1         33         34         F2.0           fedexch         1         37         37         F1.0           fcdexch         1         37         37         F1.0           fcr         1         38         38         F1.0           qs1         1         39         39         F1.0           qs1         1         40         40         F1.0           qs1         1         42         43         F2.0           qs1         1         42					
stz       1       23       23       A1         scregion       1       24       24       F1.0         sstate       1       25       26       F2.0         susr       1       27       27       A1         igender       1       28       28       F1.0         irace       1       29       29       F1.0         iloc       1       30       30       F1.0         stimes       1       31       32       F2.0         medicaid       1       33       34       F2.0         hce       1       35       36       F2.0         fedexch       1       37       37       F1.0         form       1       38       38       F1.0         qform       1       38       38       F1.0         qs1       39       39       F1.0         qs1       40       40       F1.0         sex       1       41       41       F1.0         qs2       1       42       43       F2.0         q1cd1       1       42       43       F2.0         q1cd2       1	<del>-</del>				
scregion       1       24       24       F1.0         sstate       1       25       26       F2.0         susr       1       27       27       A1         igender       1       28       28       F1.0         irace       1       29       29       F1.0         iloc       1       30       30       F1.0         stimes       1       31       32       F2.0         medicaid       1       33       34       F2.0         hce       1       35       36       F2.0         fedexch       1       37       37       F1.0         form       1       38       38       F1.0         form       1       38       38       F1.0         qs1       40       40       F1.0         sex       1       41       41       F1.0         qs1       1       40       40       F1.0         sex       1       41       41       F1.0         qs1       1       42       43       F2.0         qs1cdl       1       44       45       F2.0         qs2					
sstate     1     25     26     F2.0       susr     1     27     27     A1       igender     1     28     28     F1.0       irace     1     29     29     F1.0       iloc     1     30     30     F1.0       stimes     1     31     32     F2.0       medicaid     1     33     34     F2.0       hce     1     35     36     F2.0       fedexch     1     37     37     F1.0       form     1     38     38     F1.0       form     1     38     38     F1.0       qs1     39     39     F1.0       qs1     40     40     F1.0       qs1     40     40     F1.0       qs1     41     41     F1.0       qs1     42     43     F2.0       qs1cd1     1     44     45     F2.0       qs1cd2     1     46     47     F2.0       qs2cd1     1     50     51     F2.0       qs2cd2     1     54     55     F2.0       qs2cd3     1     56     57     F2.0       qs4     1     <					
susr       1       27       27       A1         igender       1       28       28       F1.0         irace       1       29       29       F1.0         iloc       1       30       30       F1.0         stimes       1       31       32       F2.0         medicaid       1       33       34       F2.0         hce       1       35       36       F2.0         fedexch       1       37       37       F1.0         form       1       38       38       F1.0         flitext       1       39       39       F1.0         qs1       1       40       40       F1.0         qs1       1       40       40       F1.0         sex       1       41       41       F1.0         qs1       1       42       43       F2.0         qs2       1       46       47       F2.0         qlcdl       1       48       49       F2.0         qcdldl       1       50       51       F2.0         qcdldl       1       52       53       F2.0      <	_				
igender       1       28       28       F1.0         irace       1       29       29       F1.0         iloc       1       30       30       F1.0         stimes       1       31       32       F2.0         medicaid       1       33       34       F2.0         hce       1       35       36       F2.0         fedexch       1       37       37       F1.0         form       1       38       38       F1.0         llitext       1       39       39       F1.0         qs1       1       40       40       F1.0         sex       1       41       41       F1.0         qs1       1       40       40       F1.0         sex       1       41       41       F1.0         qs1       1       42       43       F2.0         qlcdl       1       44       45       F2.0         qlcdl       1       46       47       F2.0         qlcdl       1       50       51       F2.0         q2cdl       1       50       57       F2.0					
irace 1 29 29 F1.0 iloc iloc 1 30 30 F1.0 stimes 1 31 32 F2.0 medicaid 1 33 34 F2.0 hce 1 35 36 F2.0 fedexch 1 37 37 F1.0 form 1 38 38 F1.0 llitext 1 39 39 F1.0 qs1 40 40 F1.0 sex 1 41 41 F1.0 q1 42 43 F2.0 q1cd1 1 44 45 F2.0 q1cd2 1 46 47 F2.0 q1cd3 1 48 49 F2.0 q2 1 50 51 F2.0 q2cd1 1 52 53 F2.0 q2cd1 1 52 53 F2.0 q2cd2 1 54 55 F2.0 q3 1 58 58 F1.0 q4 1 59 59 F1.0 q6 q6 1 61 61 F1.0 q6 q6 1 62 62 F1.0 q6 q6 1 64 64 F1.0 q6 q6 1 66 66 F1.0 q6 q6 q6 q6 1 66 66 F1.0 q6					
iloc       1       30       30       F1.0         stimes       1       31       32       F2.0         medicaid       1       33       34       F2.0         hce       1       35       36       F2.0         fedexch       1       37       37       F1.0         form       1       38       38       F1.0         llitext       1       39       39       F1.0         qs1       1       40       40       F1.0         sex       1       41       41       F1.0         qc1       1       42       43       F2.0         qlcd1       1       44       45       F2.0         qlcd2       1       46       47       F2.0         qlcd3       1       48       49       F2.0         qlcd3       1       48       49       F2.0         q2cd1       1       50       51       F2.0         q2cd2       1       50       51       F2.0         q2cd3       1       56       57       F2.0         q2cd3       1       58       58       F1.0	_				
stimes       1       31       32       F2.0         medicaid       1       33       34       F2.0         hce       1       35       36       F2.0         fedexch       1       37       37       F1.0         form       1       38       38       F1.0         llitext       1       39       39       F1.0         qs1       1       40       40       F1.0         sex       1       41       41       F1.0         qlcd1       1       42       43       F2.0         qlcd2       1       46       47       F2.0         qlcd3       1       48       49       F2.0         qlcd3       1       48       49       F2.0         qlcd3       1       50       51       F2.0         qlcd1       1       50       51       F2.0         qlcd2       1       50       51       F2.0         qlcd3       1       56       57       F2.0         qlcd2       1       54       55       F2.0         qlcd3       1       58       58       F1.0					
medicaid       1       33       34       F2.0         hce       1       35       36       F2.0         fedexch       1       37       37       F1.0         form       1       38       38       F1.0         llitext       1       39       39       F1.0         qs1       1       40       40       F1.0         sex       1       41       41       F1.0         q1       1       42       43       F2.0         q1cd1       1       44       45       F2.0         q1cd2       1       46       47       F2.0         q1cd3       1       48       49       F2.0         q1cd3       1       48       49       F2.0         q1cd3       1       48       49       F2.0         q1cd3       1       50       51       F2.0         q2cd1       1       50       51       F2.0         q2cd1       1       54       55       F2.0         q2cd2       1       54       55       F2.0         q2cd3       1       58       58       F1.0					
hce       1       35       36       F2.0         fedexch       1       37       37       F1.0         form       1       38       38       F1.0         llitext       1       39       39       F1.0         qs1       1       40       40       F1.0         sex       1       41       41       F1.0         q1       1       42       43       F2.0         q1cd1       1       44       45       F2.0         q1cd2       1       46       47       F2.0         q1cd3       1       48       49       F2.0         q1cd3       1       48       49       F2.0         q2cd1       1       50       51       F2.0         q2cd1       1       50       51       F2.0         q2cd2       1       54       55       F2.0         q2cd3       1       56       57       F2.0         q2cd3       1       56       57       F2.0         q2cd3       1       58       58       F1.0         q5       1       60       60       F1.0					
fedexch       1       37       37       F1.0         form       1       38       38       F1.0         llitext       1       39       39       F1.0         qs1       1       40       40       F1.0         sex       1       41       41       F1.0         q1       1       42       43       F2.0         q1cd1       1       44       45       F2.0         q1cd2       1       46       47       F2.0         q1cd3       1       48       49       F2.0         q2cd1       1       50       51       F2.0         q2cd1       1       52       53       F2.0         q2cd2       1       54       55       F2.0         q2cd2       1       54       55       F2.0         q2cd3       1       56       57       F2.0         q2cd3       1       58       58       F1.0         q4       1       59       59       F1.0         q5       1       60       60       F1.0         q6       1       61       61       F1.0					
form       1       38       38       F1.0         llitext       1       39       39       F1.0         qs1       1       40       40       F1.0         sex       1       41       41       F1.0         q1       1       42       43       F2.0         q1cd1       1       44       45       F2.0         q1cd2       1       46       47       F2.0         q1cd3       1       48       49       F2.0         q2cd1       1       50       51       F2.0         q2cd1       1       50       51       F2.0         q2cd2       1       54       55       F2.0         q2cd3       1       56       57       F2.0         q2cd3       1       56       57       F2.0         q2cd3       1       56       57       F2.0         q2       1       50       59       F1.0         q4       1       59       59       F1.0         q5       1       60       60       F1.0         q6a       1       61       61       F1.0 <t< td=""><td>hce</td><td></td><td></td><td></td><td>F2.0</td></t<>	hce				F2.0
llitext 1 39 39 F1.0 qs1 1 40 40 F1.0 sex 1 41 41 F1.0 q1 1 42 43 F2.0 q1cd1 1 44 45 F2.0 q1cd2 1 46 47 F2.0 q1cd3 1 48 49 F2.0 q2cd1 1 50 51 F2.0 q2cd1 1 52 53 F2.0 q2cd2 1 54 55 F2.0 q2cd3 1 56 57 F2.0 q3 1 58 58 F1.0 q4 1 59 59 F1.0 q6a 1 61 61 F1.0 q6a 1 61 61 F1.0 q6b 1 62 62 F1.0 q6c 1 63 63 F1.0 q6d 1 64 64 F1.0 q6e 1 65 65 F1.0 q6f 1 66 66 F1.0 q6f 1 67 67 F1.0 q6f 1 68 68 F1.0 q6h 1 68 68 F1.0	fedexch	1	37	37	F1.0
qs1       1       40       40       F1.0         sex       1       41       41       F1.0         q1       1       42       43       F2.0         q1cd1       1       44       45       F2.0         q1cd2       1       46       47       F2.0         q1cd3       1       48       49       F2.0         q2 cd1       1       50       51       F2.0         q2cd1       1       52       53       F2.0         q2cd2       1       54       55       F2.0         q2cd3       1       56       57       F2.0         q2cd3       1       56       57       F2.0         q3       1       58       58       F1.0         q4       1       59       59       F1.0         q5       1       60       60       F1.0         q6a       1       61       61       F1.0         q6b       1       62       62       F1.0         q6c       1       63       63       F1.0         q6e       1       66       66       F1.0         q6f<	form	1	38	38	F1.0
sex       1       41       41       F1.0         q1       1       42       43       F2.0         q1cd1       1       44       45       F2.0         q1cd2       1       46       47       F2.0         q1cd3       1       48       49       F2.0         q2       1       50       51       F2.0         q2cd1       1       52       53       F2.0         q2cd2       1       54       55       F2.0         q2cd3       1       56       57       F2.0         q2cd3       1       56       57       F2.0         q3       1       58       58       F1.0         q4       1       59       59       F1.0         q5       1       60       60       F1.0         q6a       1       61       61       F1.0         q6a       1       63       63       F1.0         q6d       1       64       64       F1.0         q6e       1       65       65       F1.0         q6f       1       66       66       F1.0         q6d	llitext	1	39	39	F1.0
q1       1       42       43       F2.0         q1cd1       1       44       45       F2.0         q1cd2       1       46       47       F2.0         q1cd3       1       48       49       F2.0         q2       1       50       51       F2.0         q2cd1       1       52       53       F2.0         q2cd2       1       54       55       F2.0         q2cd3       1       56       57       F2.0         q3       1       58       58       F1.0         q4       1       59       59       F1.0         q5       1       60       60       F1.0         q6a       1       61       61       F1.0         q6b       1       62       62       F1.0         q6c       1       63       63       F1.0         q6d       1       64       64       F1.0         q6e       1       65       65       F1.0         q6f       1       66       66       F1.0         q6d       1       67       67       F1.0         q6h	qs1	1	40	40	F1.0
q1cd1       1       44       45       F2.0         q1cd2       1       46       47       F2.0         q1cd3       1       48       49       F2.0         q2       1       50       51       F2.0         q2cd1       1       52       53       F2.0         q2cd2       1       54       55       F2.0         q2cd3       1       56       57       F2.0         q3       1       58       58       F1.0         q4       1       59       59       F1.0         q5       1       60       60       F1.0         q6a       1       61       61       F1.0         q6b       1       62       62       F1.0         q6c       1       63       63       F1.0         q6d       1       64       64       F1.0         q6e       1       65       65       F1.0         q6f       1       66       66       F1.0         q6d       1       67       67       F1.0         q6h       1       68       68       F1.0         q6i	sex	1	41	41	F1.0
q1cd1       1       44       45       F2.0         q1cd2       1       46       47       F2.0         q1cd3       1       48       49       F2.0         q2       1       50       51       F2.0         q2cd1       1       52       53       F2.0         q2cd2       1       54       55       F2.0         q2cd3       1       56       57       F2.0         q3       1       58       58       F1.0         q4       1       59       59       F1.0         q5       1       60       60       F1.0         q6a       1       61       61       F1.0         q6b       1       62       62       F1.0         q6c       1       63       63       F1.0         q6e       1       65       65       F1.0         q6f       1       66       66       F1.0         q6g       1       67       67       F1.0         q6h       1       68       68       F1.0         q6i       1       69       69       F1.0	q1	1	42	43	F2.0
q1cd2       1       46       47       F2.0         q1cd3       1       48       49       F2.0         q2       1       50       51       F2.0         q2cd1       1       52       53       F2.0         q2cd2       1       54       55       F2.0         q2cd3       1       56       57       F2.0         q3       1       58       58       F1.0         q4       1       59       59       F1.0         q5       1       60       60       F1.0         q6a       1       61       61       F1.0         q6b       1       62       62       F1.0         q6c       1       63       63       F1.0         q6e       1       65       65       F1.0         q6f       1       66       66       F1.0         q6f       1       67       67       F1.0         q6h       1       68       68       F1.0         q6i       1       69       69       F1.0	q1cd1	1	44	45	F2.0
q1cd3       1       48       49       F2.0         q2       1       50       51       F2.0         q2cd1       1       52       53       F2.0         q2cd2       1       54       55       F2.0         q2cd3       1       56       57       F2.0         q3       1       58       58       F1.0         q4       1       59       59       F1.0         q5       1       60       60       F1.0         q6a       1       61       61       F1.0         q6b       1       62       62       F1.0         q6c       1       63       63       F1.0         q6d       1       64       64       F1.0         q6e       1       65       65       F1.0         q6f       1       66       66       F1.0         q6f       1       67       67       F1.0         q6h       1       68       68       F1.0         q6i       1       69       69       F1.0		1	46	47	F2.0
q2       1       50       51       F2.0         q2cd1       1       52       53       F2.0         q2cd2       1       54       55       F2.0         q2cd3       1       56       57       F2.0         q3       1       58       58       F1.0         q4       1       59       59       F1.0         q5       1       60       60       F1.0         q6a       1       61       61       F1.0         q6b       1       62       62       F1.0         q6c       1       63       63       F1.0         q6d       1       64       64       F1.0         q6e       1       65       65       F1.0         q6f       1       66       66       F1.0         q6h       1       68       68       F1.0         q6i       1       69       69       F1.0		1	48	49	F2.0
q2cd1       1       52       53       F2.0         q2cd2       1       54       55       F2.0         q2cd3       1       56       57       F2.0         q3       1       58       58       F1.0         q4       1       59       59       F1.0         q5       1       60       60       F1.0         q6a       1       61       61       F1.0         q6b       1       62       62       F1.0         q6c       1       63       63       F1.0         q6d       1       64       64       F1.0         q6e       1       65       65       F1.0         q6f       1       66       66       F1.0         q6d       1       67       67       F1.0         q6f       1       68       68       F1.0         q6h       1       69       69       F1.0		1	50	51	
q2cd2       1       54       55       F2.0         q2cd3       1       56       57       F2.0         q3       1       58       58       F1.0         q4       1       59       59       F1.0         q5       1       60       60       F1.0         q6a       1       61       61       F1.0         q6b       1       62       62       F1.0         q6c       1       63       63       F1.0         q6d       1       64       64       F1.0         q6e       1       65       65       F1.0         q6f       1       66       66       F1.0         q6d       1       67       67       F1.0         q6f       1       68       68       F1.0         q6i       1       69       69       F1.0			52		
q2cd3       1       56       57       F2.0         q3       1       58       58       F1.0         q4       1       59       59       F1.0         q5       1       60       60       F1.0         q6a       1       61       61       F1.0         q6b       1       62       62       F1.0         q6c       1       63       63       F1.0         q6d       1       64       64       F1.0         q6e       1       65       65       F1.0         q6f       1       66       66       F1.0         q6h       1       68       68       F1.0         q6i       1       69       69       F1.0	q2cd2				
q3       1       58       58       F1.0         q4       1       59       59       F1.0         q5       1       60       60       F1.0         q6a       1       61       61       F1.0         q6b       1       62       62       F1.0         q6c       1       63       63       F1.0         q6d       1       64       64       F1.0         q6e       1       65       65       F1.0         q6f       1       66       66       F1.0         q6g       1       67       67       F1.0         q6h       1       68       68       F1.0         q6i       1       69       69       F1.0					
q4     1     59     59     F1.0       q5     1     60     60     F1.0       q6a     1     61     61     F1.0       q6b     1     62     62     F1.0       q6c     1     63     63     F1.0       q6d     1     64     64     F1.0       q6e     1     65     65     F1.0       q6f     1     66     66     F1.0       q6g     1     67     67     F1.0       q6h     1     68     68     F1.0       q6i     1     69     69     F1.0					
q5       1       60       60       F1.0         q6a       1       61       61       F1.0         q6b       1       62       62       F1.0         q6c       1       63       63       F1.0         q6d       1       64       64       F1.0         q6e       1       65       65       F1.0         q6f       1       66       66       F1.0         q6g       1       67       67       F1.0         q6h       1       68       68       F1.0         q6i       1       69       69       F1.0					
q6a       1       61       61       F1.0         q6b       1       62       62       F1.0         q6c       1       63       63       F1.0         q6d       1       64       64       F1.0         q6e       1       65       65       F1.0         q6f       1       66       66       F1.0         q6g       1       67       67       F1.0         q6h       1       68       68       F1.0         q6i       1       69       69       F1.0					
q6b     1     62     62     F1.0       q6c     1     63     63     F1.0       q6d     1     64     64     F1.0       q6e     1     65     65     F1.0       q6f     1     66     66     F1.0       q6g     1     67     67     F1.0       q6h     1     68     68     F1.0       q6i     1     69     69     F1.0					
q6c       1       63       63       F1.0         q6d       1       64       64       F1.0         q6e       1       65       65       F1.0         q6f       1       66       66       F1.0         q6g       1       67       67       F1.0         q6h       1       68       68       F1.0         q6i       1       69       69       F1.0					
q6d       1       64       64       F1.0         q6e       1       65       65       F1.0         q6f       1       66       66       F1.0         q6g       1       67       67       F1.0         q6h       1       68       68       F1.0         q6i       1       69       69       F1.0					
q6e     1     65     65     F1.0       q6f     1     66     66     F1.0       q6g     1     67     67     F1.0       q6h     1     68     68     F1.0       q6i     1     69     69     F1.0					
q6f       1       66       66       F1.0         q6g       1       67       67       F1.0         q6h       1       68       68       F1.0         q6i       1       69       69       F1.0					
q6g 1 67 F1.0 q6h 1 68 68 F1.0 q6i 1 69 69 F1.0					
q6h     1     68     68     F1.0       q6i     1     69     69     F1.0					
q6i 1 69 69 F1.0					
q6j 1 70 70 F1.0					
	q6j	1	70	70	F1.0

q6k	1	71	71	F1.0
q61	1	72	72	F1.0
q7a	1	73	73	F1.0
	1			
q7b		74	74	F1.0
q7c	1	75	75	F1.0
q7d	1	76	76	F1.0
q9	1	77	77	F1.0
q9f1	1	78	78	F1.0
q9f2	1	79	79	F1.0
q10	1	80	80	F1.0
	1			
q10f1		81	81	F1.0
q10f2	1	82	82	F1.0
q11	1	83	83	F1.0
q12a	1	84	84	F1.0
q12b	1	85	85	F1.0
q12c	1	86	86	F1.0
q12d	1	87	87	F1.0
q13a	1	88	88	F1.0
q13af1	1	89	89	F1.0
q13af2	1	90	90	F1.0
q13b	1	91	91	F1.0
q13bf1	1	92	92	F1.0
q13bf2	1	93	93	F1.0
q13c	1	94	94	F1.0
q13cf1	1	95	95	F1.0
q13cf2	1	96	96	F1.0
q13d	1	97	97	F1.0
q13df1	1	98	98	F1.0
q13df2	1	99	99	F1.0
q13e	1	100	100	F1.0
q13f	1	101	101	F1.0
q14	1	102	102	F1.0
q15a	1	103	103	F1.0
q15b	1	104	104	F1.0
q15c	1	105	105	F1.0
q15d	1	106	106	F1.0
q15e	1	107	107	F1.0
q15f	1	108	108	F1.0
q15g	1	109	109	F1.0
q15h	1	110	110	F1.0
q16a	1	111	111	F1.0
=				
q16b	1	112	112	F1.0
q16c	1	113	113	F1.0
q17	1	114	114	F1.0
q18	1	115	115	F1.0
q20a	1	116	116	F1.0
q20b	1	117	117	F1.0
q20c	1	118	118	F1.0
q20d	1	119	119	F1.0
<del>-</del>	1	120	120	F1.0
q20e	Т.	120	<b>⊥∠</b> ∪	тт.О

q20f	1	121	121	F1.0
q20g	1	122	122	F1.0
	1	123	124	F2.0
age				
qd6	1	125	125	F1.0
qd4	1	126	126	F1.0
qd4a	1	127	127	F1.0
q21	1	128	128	F1.0
q22	1	129	129	F1.0
qd2	1	130	130	F1.0
_				
q23	1	131	131	F1.0
q25	1	132	132	F1.0
q26a	1	133	133	F1.0
q26b	1	134	134	F1.0
q26c	1	135	135	F1.0
q26d	1	136	136	F1.0
qd2b	1	137	137	F1.0
<del>-</del>				
qd3	1	138	138	F1.0
qd8	1	139	139	F1.0
qd8a	1	140	140	F1.0
qd8b	1	141	141	F1.0
qd9	1	142	142	F1.0
qd10	1	143	143	F1.0
qd10a	1	144	144	F1.0
_				
educ2	1	145	145	F1.0
hisp	1	146	146	F1.0
race	1	147	147	F1.0
qd12a	1	148	148	F1.0
qd14	1	149	149	F1.0
ql1	1	150	150	F1.0
qlla	1	151	151	F1.0
_				
qc1	1	152	152	F1.0
qd15	1	153	153	F1.0
qd15a	1	154	154	F1.0
hh1	1	155	155	F1.0
money	1	156	156	F1.0
ckinfo	1	157	157	F1.0
verify	1	158	158	F1.0
qd4aos	1	159	201	A43
_				
q21os	1	202	263	A62
raceos	1	264	289	A26
q3rec	1	290	290	F1.0
party5	1	291	291	F1.0
exchangs	1	292	292	F1.0
stateexp	1	293	293	F1.0
iphoneus	1	294	294	F1.0
<del>-</del>	1	295	295	
hphoneus				F1.0
recage2	1	296	296	F1.0
recage	1	297	297	F1.0
receduc	1	298	298	F1.0
racethn	1	299	299	F1.0

racethn2	1	300	300	F1.0
wt1	1	301	305	F5.2
weight	1	306	310	F5.2
standwt	1	311	314	F4.2

## **April Tracking**

Final Questionnaire 4/12/2016 Revised 4/14/16 4pm

N=1,200 national adults age 18+ (420 Landline/780 Cell phone)

Interviewing dates: April 12-19, 2016 Interviewing: English and Spanish

Field House: PDS

### **START TIMING MODULE**

## **LANDLINE INTRO:**

Hello, I am \_\_\_\_ calling for Princeton Survey Research Associates in Princeton, New Jersey. We're taking an important national survey about some things in the news. I'd like to ask a few questions of the **[RANDOMIZE**: "YOUNGEST MALE, 18 years of age or older, who is now at home" **AND** "YOUNGEST FEMALE, 18 years of age or older, who is now at home?"]

[IF NO MALE/FEMALE, ASK: May I please speak with the YOUNGEST FEMALE/MALE, 18 years of age or older, who is now at home?] GO TO MAIN INTERVIEW

#### **CELL PHONE INTRODUCTION:**

Hello, I am \_\_\_\_ calling for Princeton Survey Research. We are conducting an important national survey about some things that have been in the news. I know I am calling you on a cell phone. If you would like to be reimbursed for your cell phone minutes, we will pay eligible respondents \$5 for participating in this survey. This is not a sales call. (IF R SAYS DRIVING/UNABLE TO TAKE CALL: Thank you. We will try you another time...).

**VOICEMAIL MESSAGE (LEAVE ONLY ONCE -- THE FIRST TIME A CALL GOES TO VOICEMAIL):** I am calling for Princeton Survey Research. We are conducting a national survey of cell phone users. This is NOT a sales call. We will try to reach you again.

## **SCREENING INTERVIEW:**

- S1. Are you under 18 years old, OR are you 18 or older?
  - 1 Under 18
  - 2 18 or older
  - 9 Don't know/Refused

**IF S1=2, READ INTRODUCTION TO MAIN INTERVIEW:** We're interested in learning more about people with cell phones. If you are now driving a car or doing any activity requiring your full attention, I need to call you back later. The first question is... **[GO TO MAIN INTERVIEW]** 

**IF S1=1,9, THANK AND TERMINATE:** This survey is limited to adults age 18 and over. I won't take any more of your time...

INTERVIEWER: IF R SAYS IT IS NOT A GOOD TIME, TRY TO ARRANGE A TIME TO CALL BACK. OFFER THE TOLL-FREE CALL-IN NUMBER THEY CAN USE TO COMPLETE THE SURVEY BEFORE ENDING THE CONVERSATION.

## D1. RECORD RESPONDENT'S SEX:

- 1 Male
- 2 Female

**END TIMING MODULE** 

### **START TIMING MODULE**

### **ASK ALL**

- Thinking about the campaign for the presidential election in November, what two issues would you most like to hear the presidential candidates talk about? IF RESPONDENT GIVES ONE ISSUE PROBE FOR SECOND: Is there another issue you'd like to hear about? (OPEN ENDED. RECORD VERBATIM RESPONSE IN ORDER OF MENTION. ACCEPT UP TO TWO RESPONSES) (MAY 2012)
  - 1 Gave response
  - 99 (DO NOT READ) Don't know/Refused
- Now thinking specifically about health care, what two health care issues would you most like to hear the (2016) presidential (election) candidates talk about? IF RESPONDENT GIVES ONE ISSUE PROBE FOR SECOND: Is there another health care issue you'd like to hear about? (OPEN ENDED. RECORD VERBATIM RESPONSE IN ORDER OF MENTION. ACCEPT UP TO TWO RESPONSES) (August 2007)
  - 1 Gave response
  - 99 (**DO NOT READ**) Don't know/Refused
- 3. As you may know, a health reform bill was signed into law in 2010. Given what you know about the health reform law, do you have a generally (favorable) or generally (unfavorable) opinion of it? (GET ANSWER THEN ASK: Is that a very [favorable/unfavorable] or somewhat [favorable/unfavorable] opinion?) (ROTATE OPTIONS IN PARENTHESES) [INTERVIEWER NOTE: If respondent asks if the health reform law refers to the Affordable Care Act or Obamacare, please answer "yes"] {Mar 2016}
  - 1 Very favorable
  - 2 Somewhat favorable
  - 3 Somewhat unfavorable
  - 4 Very unfavorable
  - 9 (DO NOT READ) Don't know/Refused
- 4. What would you like to see Congress do when it comes to the health care law? (**READ AND ROTATE 1-4; 4-1**) {Jan 2016}
  - 1 Expand what the law does
  - 2 Move forward with implementing the law as it is
  - 3 Scale back what the law does
  - 4 Repeal the entire law
  - 5 (DO NOT READ) None of these/Something else
  - 9 (DO NOT READ) Don't know/Refused

## **ASK IF REPEAL (Q4=4)**

- 5. Do you think Congress should (repeal the law and replace it with a Republican-sponsored alternative) or should they (repeal the law and not replace it)? (ROTATE ITEMS IN PARENTHESES) {Jan 2016}
  - 1 Repeal the law and replace it with a Republican-sponsored alternative
  - 2 Repeal the law and not replace it
  - 3 (DO NOT READ) None of these/Something else
  - 9 (DO NOT READ) Don't know/Refused

## **END TIMING MODULE**

## **START TIMING MODULE**

**READ TO ALL:** Now thinking more generally about health issues facing the country...

 For each health issue I name, please tell me how serious a problem you think it is in this country – extremely serious, very serious, somewhat serious, or less serious than that. The first is [INSERT ITEM; RANDOMIZE]. How about [NEXT ITEM]? [IF NEEDED: How serious a problem do you think [ITEM] is in this country? (Pew, 2013 modified)

# ASK a-e of HALF SAMPLE A, ASK g, i, j, k, I OF HALF SAMPLE B, ASK f and h of TOTAL

- a. Obesity, that is, people being seriously overweight
- b. Cancer
- c. Heart disease
- d. Diabetes
- e. Alcohol abuse
- f. Abuse of strong prescription painkillers, sometimes called opioids, such as Percocet, OxyContin or Vicodin
- g. Heroin abuse
- h. Lack of access to mental health care
- i. Lack of access to health care
- j. Contaminated drinking water
- k. Lack of access to affordable healthy food
- I. Environmental contamination, that is the safety of our homes, buildings, and other public spaces
  - 1 Extremely serious
  - 2 Very serious
  - 3 Somewhat serious
  - 4 Less serious than that
  - 8 **(DO NOT READ)** Don't know
  - 9 (DO NOT READ) Refused

**END TIMING MODULE** 

### **START TIMING MODULE**

**READ TO ALL:** Now thinking about another topic...

- 7. How much prejudice and discrimination, if any, do you think there is against (INSERT AND RANDOMIZE) in this country today? A lot, some, only a little, or none at all? How about (NEXT ITEM)? READ IF NECESSARY: Is there a lot of prejudice and discrimination in this country today, some, only a little, or none at all? {new}
  - a. People who suffer from depression
  - b. People who suffer from anxiety
  - c. People who are addicted to prescription painkillers
  - d. People who are addicted to heroin
    - 1 A lot
    - 2 Some
    - 3 Only a little
    - 4 None at all
    - 8 (**DO NOT READ)** Don't know
    - 9 (**DO NOT READ**) Refused

**READ ALL:** And thinking specifically about mental health care...

### **NO QUESTION 8**

- 9. As far as you know, under current law, are health insurance plans required to (HALF SAMPLE A: provide mental health benefits/ HALF SAMPLE B: provide coverage for substance abuse treatment) with the same rules about copays, deductibles, and coverage limits as other medical services, or can health insurance plans have separate rules for (mental health benefits/substance abuse treatment services)? (June 2015, modified)
  - Insurance plans required to have same rules for (mental health/substance abuse) benefits as other medical services
  - 2 Insurance plans can have separate rules for (mental health/substance abuse) benefits
  - 8 (**DO NOT READ**) Don't know
  - 9 (DO NOT READ) Refused

- 10. Do you think that lack of access to care for (ASK OF HALF-SAMPLE A: people with mental health conditions/ ASK OF HALF-SAMPLE B: people with substance abuse problems) is a problem or not? (new) (IF YES: Is it a major problem or a minor problem?)
  - 1 Yes, major problem
  - 2 Yes, minor problem
  - 3 No, not a problem
  - 8 (DO NOT READ) Don't know
  - 9 (**DO NOT READ**) Refused

- 11. Was there ever a time you or another family member living in your household thought you or they might need mental health services, but did NOT get them? {new}
  - 1 Yes
  - 2 No
  - 9 (**DO NOT READ**) Don't know/Refused

# ASK IF DID NOT GET MENTAL HEALTH CARE (Q11=1):

- 12. I'm going to read you a list of reasons, and for each, I'd like you to tell me if it was a reason you or a family member in your household did not get mental health care. First/Next (INSERT, RANDOMIZE). [READ FIRST TIME AND AS NECESSARY: Was this a reason you or your family member had problems getting mental health care, or not?] (June 2015, modified base)
  - a. Couldn't afford the cost
  - b. Insurance wouldn't cover it
  - c. You or your family member didn't know where to go to get care
  - d. You or your family member were afraid or embarrassed to seek care for a mental health problem
    - 1 Yes, was a reason
    - 2 No, was not a reason
    - 9 (DO NOT READ) Don't know/Refused

**READ TO ALL:** Next, I have a few questions about heroin and prescription painkillers. When we ask about prescription painkillers in this poll, we mean strong ones, sometimes called opioids, such as Percocet, OxyContin or Vicodin.

- Do you think each of the following are doing enough or not doing enough to combat the recent increase in people who are addicted to (HALF SAMPLE A: prescription painkillers/ HALF SAMPLE B: heroin)? How about (INSERT AND RANDOMIZE)? READ AS NECESSARY: Are they doing enough or not doing enough to combat the recent increase in people who are addicted to (HALF SAMPLE A: prescription painkillers/ HALF SAMPLE B: heroin)? (ROTATE A-D, ASK E/F LAST) {new}
  - a. The federal government
  - b. State governments
  - c. Doctors who prescribe prescription painkillers
  - d. Police officers who enforce drug laws
  - e. HALF SAMPLE A: Individuals who use prescription painkillers
  - f. HALF SAMPLE B: Individuals who use heroin
    - 1 Doing enough
    - 2 Not doing enough
    - 8 (**DO NOT READ**) Don't know
    - 9 (DO NOT READ)Refused

## **ASK ALL**

- 14. There is a drug called Narcan or Naloxone [PRONOUNCE: Neh-LUCK-zone] that can prevent people from dying if they are experiencing an overdose of a prescription painkiller or heroin. Some states have made this drug available to adults without a prescription. Other states restrict the sale of this drug because they think it might encourage the use of illegal drugs. Which comes closer to your view? (READ AND ROTATE) {Nov 2015}
  - 1 The drug should be available without a prescription (or)
  - 2 Access to the drug should only be allowed with a prescription
  - 8 (DO NOT READ) Don't know
  - 9 (**DO NOT READ**) Refused

15. For each of the following, please tell me how effective, if at all, you think it would be in reducing the abuse of prescription painkillers. First/Next, would (INSERT, RANDOMIZE) be very effective, somewhat effective, not too effective, or not at all effective (in reducing the abuse of prescription painkillers)?

## ASK a-d of HALF SAMPLE A, ASK e-h of HALF SAMPLE B

- a. Public education and awareness programs {Nov 2015}
- b. Increasing access to addiction treatment programs {new}
- c. Monitoring doctors' prescription painkiller prescribing habits {Nov 2015}
- d. Increasing pain management training for medical students and doctors {new}
- e. Encouraging people who were prescribed painkillers to dispose of any extras once they no longer medically need them {Nov 2015}
- f. Putting warning labels on prescription drug bottles that explain the risk of addiction {new}
- g. Increasing research about pain and pain management {new}
- h. Reducing the social stigma around addiction {new}
  - 1 Very effective
  - 2 Somewhat effective
  - 3 Not too effective
  - 4 Not at all effective
  - 9 (**DO NOT READ**) Don't know/Refused

# END TIMING MODULE START TIMING MODULE

**READ TO ALL:** On another topic...

- 16. How confident are you, if at all, that over the next 5 years, your state government can ensure the safety of each of the following? First/Next (INSERT AND RANDOMIZE). READ FOR FIRST ITEM THEN AS NECESSARY: Are you extremely confident, very confident, somewhat confident, or not at all confident (that your state government can ensure the safety of this over the next 5 years)? {new}
  - a. Public water supplies
  - b. Public sewer systems
  - c. The electricity system
    - 1 Extremely confident
    - 2 Very confident
    - 3 Somewhat confident
    - 4 Not at all confident
    - 8 (DO NOT READ) Don't know
    - 9 (DO NOT READ) Refused

- 17. How would you rate the job being done by YOUR STATE in protecting the safety of public drinking water? Would you say it is excellent, good, only fair, or poor? {new}
  - 1 Excellent
  - 2 Good
  - 3 Fair
  - 4 Poor
  - 8 (**DO NOT READ**) Don't know
  - 9 (DO NOT READ) Refused
- 18. How would you rate the job being done by the FEDERAL GOVERNMENT in protecting the safety of public drinking water? Would you say it is excellent, good, only fair, or poor? {new}
  - 1 Excellent
  - 2 Good
  - 3 Fair
  - 4 Poor
  - 8 (**DO NOT READ**) Don't know
  - 9 **(DO NOT READ)** Refused

**NO QUESTION 19** 

**END TIMING MODULE** 

### **START TIMING MODULE**

- 20. Next, please tell me how closely you have followed these stories that have been in the news recently. (First/Next,) (INSERT--READ AND RANDOMIZE). READ FOR FIRST ITEM THEN AS NECESSARY: Did you follow this story very closely, fairly closely, not too closely, or not at all closely?
  - a. 2016 Presidential campaigns (Mar 2016)
  - b. The FBI order requiring Apple to unlock the San Bernardino shooting suspect's IPhone {Mar 2016}
  - c. Terrorist attacks in Brussels and other conflicts involving ISIS
  - d. The Supreme Court case regarding access to contraception under the Affordable Care Act
  - e. President Obama's proposal to increase government funding for treatment and prevention of heroin and prescription painkiller addiction {Feb 2016}
  - f. Unsafe levels of lead found in the drinking water in Flint, Michigan (Mar 2016)
  - g. The Zika [ZEE-kuh] virus outbreak {Mar 2016}
    - 1 Very closely
    - 2 Fairly closely
    - 3 Not too closely
    - 4 Not at all closely
    - 9 (DO NOT READ) Don't know/Refused

## **END TIMING MODULE**

### **START TIMING MODULE**

**READ TO ALL:** Now I have a few questions we will use to describe the people who took part in our survey...

### **ASK ALL**

# **ASK IF D5 = 99**

D6. Could you please tell me if you are between the ages of (**READ LIST**)...

- 1 18-29
- 2 30-49
- 3 50-64
- 4 65+
- 9 (**DO NOT READ**) Don't know/Refused

- D4. Are you, yourself, now covered by any form of health insurance or health plan or do you not have health insurance at this time? (**READ IF NECESSARY:** A health plan would include any private insurance plan through your employer or a plan that you purchased yourself, as well as a government program like Medicare or [Medicaid/Medi-CAL])?
  - 1 Covered by health insurance
  - 2 Not covered by health insurance
  - 9 (DO NOT READ) Don't know/Refused

# ASK IF INSURED (D4=1):

- D4a. Which of the following is your MAIN source of health insurance coverage? Is it a plan through your employer, a plan through your spouse's employer, a plan you purchased yourself either from an insurance company or a state or federal marketplace, are you covered by Medicare or (Medicaid/[INSERT STATE-SPECIFIC MEDICAID NAME]), or do you get your health insurance from somewhere else? [INTERVIEWER NOTE: IF R SAYS THEY GOT INSURANCE THROUGH HEALTHCARE.GOV, OBAMACARE, OR A STATE HEALTH INSURANCE MARKETPLACE/EXCHANGE, CODE AS 3].
  - 1 Plan through your employer
  - 2 Plan through your spouse's employer
  - 3 Plan you purchased yourself
  - 4 Medicare
  - 5 Medicaid/[STATE-SPECIFIC MEDICAID NAME]
  - 6 Somewhere else (SPECIFY) \_\_\_\_\_
  - 7 Plan through your parents/mother/father (**VOL.**)
  - 9 (**DO NOT READ**) Don't know/Refused

## ASK IF PURCHASE OWN INSURANCE PLAN AND AGE<65 (D4a=3 AND (D5<65 OR D6<4))

- 21. Did you purchase your plan directly from an insurance company, from the marketplace known as healthcare.gov (or [INSERT STATE-SPECIFIC MARKETPLACE NAME]), or through an insurance agent or broker?
  - 1 Directly from an insurance company
  - 2 From healthcare.gov or [STATE MARKETPLACE NAME]
  - 3 Through an insurance agent or broker
  - 4 (DO NOT READ) Somewhere else (SPECIFY)
  - 9 (DO NOT READ) Don't know/Refused

# ASK THOSE WHO PURCHASED THEIR PLAN, EXCEPT THOSE WHO BOUGHT CURRENT PLAN THROUGH MARKETPLACE [Q21 = 1, 3, 4, 9]

IF STATE EXCHANGE NAME, INSERT "or (INSERT STATE SPECIFIC NAME)" IF NO STATE EXCHANGE NAME, INSERT "healthcare.gov"

- 22. Regardless of how you purchased your plan, do you know if it is a marketplace or [healthcare.gov/INSERT STATE SPECIFIC MARKETPLACE NAME] plan, is it NOT a marketplace or [healthcare.gov/INSERT STATE SPECIFIC MARKETPLACE NAME] plan, or are you not sure? (ENTER ONE ONLY)
  - 1 Marketplace plan
  - 2 Non-marketplace plan
  - 3 Not sure
  - 9 (DO NOT READ) Refused

# END TIMING MODULE START TIMING MODULE

#### **ASK ALL**

- D2. In general, would you say your health is excellent, very good, good, only fair, or poor?
  - 1 Excellent
  - 2 Very good
  - 3 Good
  - 4 Only fair
  - 5 Poor
  - 9 (DO NOT READ) Don't know/Refused
- 23. Has a doctor or health professional ever told you or another family member living in your household that you or they have a serious mental health condition such as depression or anxiety? (new)
  - 1 Yes
  - 2 No
  - 9 (DO NOT READ) Don't know/Refused

**NO QUESTION 24** 

- 25. Do you personally know anyone who has ever been addicted to prescription painkillers, or not? {Nov 2015}
  - 1 Yes
  - 2 No
  - 8 (DO NOT READ) Don't know
  - 9 (DO NOT READ) Refused

# ASK IF KNOW SOMEONE WHO HAS BEEN ADDICTED TO Rx PAINKILLER (Q25=1):

- 26. Who do you know that has ever been addicted to prescription painkillers? Is it (INSERT, READ IN ORDER), or not? Next, is it (INSERT NEXT ITEM), or not? {Nov 2015}
  - a. Yourself
  - b. A family member
  - c. A close friend
  - d. An acquaintance
  - 1 Yes
  - 2 No
  - 9 (DO NOT READ) Don't know/Refused

# END TIMING MODULE START TIMING MODULE

#### **ASK ALL**

- D2b. Are you currently married, living with a partner, widowed, divorced, separated, or have you never been married?
  - 1 Married
  - 2 Living with a partner
  - 3 Widowed
  - 4 Divorced
  - 5 Separated
  - 6 Never been married
  - 9 (**DO NOT READ**) Don't know/Refused
- D3. What best describes your employment situation today? (READ IN ORDER)
  - 1 Employed full-time
  - 2 Employed part-time
  - 3 Unemployed and currently seeking employment
  - 4 Unemployed and not seeking employment
  - 5 A student
  - 6 Retired
  - 7 On disability and can't work
  - 8 Or, a homemaker or stay at home parent?
  - 9 (DO NOT READ) Don't know/Refused
- D8. In politics today, do you consider yourself a [ROTATE: Republican, Democrat/ Democrat, Republican], an Independent, or what?
  - 1 Republican

- 2 Democrat
- 3 Independent
- 4 Or what? (INTERVIEWER: INCLUDE 'OTHER' AND 'NONE' HERE)
- 9 **(DO NOT READ)** Don't know/Refused

# ASK IF INDEPENDENT/NO PREF/OTHER/DON'T KNOW (D8=3-9): ROTATE ITEMS IN SAME ORDER AS D8

D8a. Do you LEAN more towards the **[ROTATE:** Republican Party or the Democratic Party/Democratic Party or the Republican Party]?

- 1 Republican
- 2 Democratic
- 3 Independent/don't lean to either party (VOL.)
- 4 Other party (**VOL.**)
- 9 (DO NOT READ) Don't know/Refused

### **ASK ALL**

D8b. Would you say your views in most political matters are liberal, moderate, or conservative?

- 1 Liberal
- 2 Moderate
- 3 Conservative
- 9 (DO NOT READ) Don't know/Refused
- D9. Are you registered to vote at your present address, or not?
  - 1 Yes
  - 2 No
  - 9 (**DO NOT READ**) Don't know/Refused

# ASK IF REGISTERED TO VOTE (D9=1)

D10. I'd like you to rate the chances that you will vote in the presidential election in November: Are you absolutely certain to vote, will you probably vote, are the chances 50-50, or less than that? (oct 2012)

- 1 Absolutely certain to vote
- 2 Probably vote
- 3 Chances 50-50
- 4 Less than that
- 5 Don't think will vote (**VOL.**)
- 9 (DO NOT READ) Don't know/Refused

- D10a. Compared to previous presidential elections, this year are you (more) enthusiastic about voting than usual, (less) enthusiastic, or about the same as in previous elections? (**ROTATE ITEMS IN PARENS**) (August 2014, modified)
  - 1 More enthusiastic
  - 2 Less enthusiastic
  - 3 About the same as previous elections
  - 4 **(DO NOT READ)** Don't vote, not registered to vote, don't plan to vote
  - 9 (DO NOT READ) Don't know/Refused
- D11. What is the highest level of school you have completed or the highest degree you have received? (**DO NOT READ**) [INTERVIEWER NOTE: Enter code 3-HS grad if R completed training that did NOT count toward a degree]
  - 1 Less than high school (Grades 1-8 or no formal schooling)
  - 2 High school incomplete (Grades 9-11 or Grade 12 with no diploma)
  - 3 High school graduate (Grade 12 with diploma or GED certificate)
  - 4 Some college, no degree (includes some community college)
  - 5 Two year associate degree from a college or university
  - 6 Four year college or university degree/Bachelor's degree (e.g., BS, BA, AB)
  - 7 Some postgraduate or professional school, no postgraduate degree
  - Post-graduate or professional degree, including master's, doctorate, medical, or law degree (e.g., MA, MS, PhD, MD, JD)
  - 9 Don't know/Refused

[MAKE FULL NOTE AVAILABLE FOR INTERVIEWERS: Enter code 3-HS graduate if R completed vocational, business, technical, or training courses after high school that did NOT count toward an associate degree from a college, community college or university (e.g., training for a certificate or an apprenticeship)]

- D12. Are you, yourself, of Hispanic or Latino background, such as Mexican, Puerto Rican, Cuban, or some other Spanish background?
  - 1 Yes
  - 2 No
  - 9 (**DO NOT READ**) Don't know/Refused
- D13. What is your race? Are you white, black, Asian or some other race? (IF RESPONDENT SAYS HISPANIC ASK: Do you consider yourself a white Hispanic or a black Hispanic? CODE AS WHITE (1) OR BLACK (2). IF RESPONDENTS REFUSED TO PICK WHITE OR BLACK HISPANIC, RECORD HISPANIC AS "OTHER," CODE 4)
  - 1 White
  - 2 Black or African-American
  - 3 Asian
  - 4 Other or mixed race (SPECIFY)
  - 9 (DO NOT READ) Don't know/Refused

## **ASK IF HISPANIC (D12=1)**

- D12a. Were you born in the United States, on the island of Puerto Rico, or in another country?
  - 1 U.S.
  - 2 Puerto Rico-

- 3 Another country
- 9 (**DO NOT READ**) Don't know/Refused

- D14. Last year that is, in 2015 what was your total family income from all sources, before taxes? Just stop me when I get to the right category. (**READ**)
  - 1 Less than \$20,000
  - 2 \$20,000 to less than \$30,000
  - 3 \$30,000 to less than \$40,000
  - 4 \$40,000 to less than \$50,000
  - 5 \$50,000 to less than \$75,000
  - 6 \$75,000 to less than \$90,000
  - 7 \$90,000 to less than \$100,000
  - 8 \$100,000 or more
  - 9 (**DO NOT READ**) Don't know/Refused

# END TIMING MODULE START TIMING MODULE

# **ASK ALL LANDLINE SAMPLE**

- L1. Now thinking about your telephone use... Do you have a working cell phone?
  - 1 Yes, have cell phone
  - 2 No, do not
  - 9 (DO NOT READ) Don't know/Refused

# ASK IF DO NOT PERSONALLY HAVE CELL PHONE/DK (L1=2,9)

- L1a. Does anyone else in your household have a working cell phone?
  - 1 Yes, someone in household has cell phone
  - 2 No
  - 9 (DO NOT READ) Don't know/Refused

# **ASK ALL CELL PHONE SAMPLE**

- C1. Now thinking about your telephone use...Is there at least one telephone INSIDE your home that is currently working and is not a cell phone?
  - 1 Yes, has a home telephone
  - 2 No, no home telephone
  - 9 (DO NOT READ) Don't know/Refused

#### ASK ENGLISH LANGUAGE ONLY

- D15. At a later date, news reporters may want to talk further with people who took part in this survey. Would you be willing to talk to a reporter from a national news organization about your views and experiences related to the survey topics at a convenient time?
  - 1 Yes
  - 2 No
  - 9 (DO NOT READ) Don't know/Refused

## **ASK IF D15=1**

D15a. So that a reporter might reach you more easily, can you tell me your first name?

- 1 Gave name (SPECIFY)
- 2 Declined to be contacted at this point

### **ASK ALL:**

HH1. How many adults, age 18 and over, currently live in your household INCLUDING YOURSELF?

\_\_\_ [Record exact number 1-5]

- 6 6 or greater
- 9 (DO NOT READ) Don't know/Refused

ZIPCODE. What is your zipcode?

**IF NECESSARY:** This question helps us to accurately determine what part of the country the people we interview live in. It is used only for classification purposes. You cannot be contacted based on this information.

\_\_\_\_ Enter Zipcode

99999 (DO NOT READ) Don't know/Refused

## **ASK ALL CELL PHONE SAMPLE**

**MONEY** 

That's the end of the interview. If you would like to be reimbursed for your cell phone minutes, we can send you \$5. I will need your full name and a mailing address where we can send the money. [INTERVIEWER NOTE: If R does not want to give full name, explain we only need it so we can send the \$5 to them personally.]

- 1 [ENTER FULL NAME] INTERVIEWER: PLEASE VERIFY SPELLING
- 2 [ENTER MAILING ADDRESS]
- 3 [City]
- 4 [State]
- 5 CONFIRM ZIP from above
- 9 **(VOL.)** Respondent does not want the money

## **END TIMING MODULE**

**END OF INTERVIEW**: That's all the questions I have. Thanks for your time.

Source	*			02/10/	/2017		1111	oncasc	•		101	Records = 1201			201	
COL	&	-	0	1	2	3	4	5	6	7	8	9	BLANK	OTHER	NONBLNK	COL
1	0	0	0	420	781	0	0	0	0	0	0	0	0	0	1201	1
2	0	0	1201	0	0	0	0	0	0	0	0	0	0	0	1201	2
3	0	0	369	426	241	154	11	0	110	0	0	0	0	0	1201	3
4 5	0	0	146 113	142 116	141 126	139 137	108 107	105 127	110 127	107 123	107 115	96 110	0	0	1201 1201	4 5
6	0	0	121	137	110	126	130	112	105	119	131	110	0	0	1201	6
7	0	0	0	420	781	0	0	0	0	0	0	0	0	0	1201	7
8	0	0	0	0	0	0	0	0	0	0	0	0	1201	0	0	8
9	0	0	0	0	0	0	1201	0	0	0	0	0	0	0	1201	9
10 11	0	0	0	1201 0	0 160	0 132	0 153	0 163	0 138	0 119	0 152	0 184	0	0	1201 1201	10 11
12	0	0	0	1201	0	0	0	0	0	0	0	0	0	0	1201	12
13	0	0	0	0	0	0	0	0	1201	0	0	0	0	0	1201	13
14	0	0	0	1157	44	0	0	0	0	0	0	0	0	0	1201	14
15	0	0	0	1201	0	0	0	0	0	0	0	0	0	0	1201	15
16 17	0	0	0	335 0	55 0	811 0	0	0	0	0	0	0	0	0 1201	1201 1201	16 17
18	0	0	0	225	270	426	280	0	0	0	0	0	0	0	1201	18
19	0	0	0	206	178	251	248	110	0	0	0	0	208	0	993	19
20	0	0	45	101	154	69	86	102	241	139	146	118	0	0	1201	20
21 22	0	0	0	265 56	250 169	239 176	216 94	231 229	0 65	0 132	0 113	0 167	0	0	1201 1201	21 22
23	0	0	0	0	0	0	0	0	0	0	0	0	0	1201	1201	23
24	0	0	0	235	275	413	278	0	Ō	Ō	0	0	0	0	1201	24
25	0	0	0	206	186	259	234	109	0	0	0	0	207	0	994	25
26	0	0	47	98	149	74	87	97	256	142	137	114	0	0	1201	26
27 28	0	0	0	0 552	0 649	0	0	0	0	0	0	0	781 0	420 0	420 1201	27 28
29	Ö	0	0	323	561	106	127	53	0	0	Ö	31	0	0	1201	29
30	0	0	0	1201	0	0	0	0	0	0	0	0	0	0	1201	30
31 32	0	0	0 1	1 392	0	170	0 138	0 95	0 81	0 45	0	0 7	1200 0	0	1 201	31
33	0	0	0	206	232 186	179 234	234	134	0	0	31 0	0	207	0	1201 994	32 33
34	0	0	47	90	138	71	87	97	256	167	134	114	0	0	1201	34
35	0	0	0	69	81	109	22	36	0	0	0	0	884	0	317	35
36	0	0	11 0	35	11	30	13 0	58 0	212 0	74 0	21 0	8	728	0	473	36
37 38	0	0	0	663 602	364 599	174 0	0	0	0	0	0	0	0	0	1201 1201	37 38
39	0	0	0	220	200	0	0	0	Ō	Ō	0	0	781	0	420	39
40	0	0	0	0	781	0	0	0	0	0	0	0	420	0	781	40
41	0	0	0	584	617	0	0	0	0	0	0	0	0	0	1201	41
42 43	0	0	0	0 1078	0	0	0	0	0	0	0	123 123	1078 0	0	123 1201	42 43
44	0	0	0	288	210	77	114	0	0	0	0	6	506	0	695	44
45	0	0	96	265	79	90	71	85	93	49	89	161	123	0	1078	45
46	0	0	0	233	235	87	63	0	0	0	0	0	583	0	618	46
47 48	0	0	69 0	126 22	80 24	86 8	80 13	83 0	98 0	43 0	76 0	128 0	332 1134	0	869 67	47 48
49	0	0	7	13	6	7	14	8	12	6	12	14	1102	0	99	49
50	0	0	0	0	0	0	0	0	0	Ō	0	140	1061	0	140	50
51	0	0	0	1061	0	0	0	0	0	0	0	140	0	0	1201	51
52	0	0	0	353	54	50	135	0	0	0	0	7	602	0	599	52
53 54	0	0	59 0	246 225	224 47	59 62	111 111	138 0	49 0	34 0	116 0	25 0	140 756	0	1061 445	53 54
55	0	0	48	137	64	69	46	74	38	25	51	26	623	0	578	55
56	0	0	0	30	12	14	17	0	0	0	0	0	1128	0	73	56
57	0	0	11	18	10	13	11	11	2	3	5	3	1114	0	87	57
58 59	0	0	0	202 356	271 176	201 131	397 401	0 64	0	0	0	130 73	0	0	1201 1201	58 59
60	0	0	0	161	138	76	0	0	0	0	0	26	800	0	401	60
61	0	0	0	198	244	122	34	0	0	0	3	1	599	0	602	61
62	0	0	0	262	251	77	9	0	0	0	1	2	599	0	602	62
63	0	0	0	163	282	136	14	0	0	0	5	2	599	0	602	63
64 65	0	0	0	184 123	280 223	120 186	14 64	0	0	0	4 1	0 5	599 599	0	602 602	64 65
66	0	0	0	342	467	277	86	0	0	0	21	8	0	0	1201	66
67	0	0	0	200	224	120	35	0	0	0	18	2	602	0	599	67
68	0	0	0	399	480	227	63	0	0	0	24	8	0	0	1201	68
69 70	0	0	0	138 189	217 210	153 125	77 65	0	0	0	9 9	5 1	602 602	0	599 599	69 70
70	0	0	0	118	188	175	107	0	0	0	4	7	602	0	599 599	70 71
72	0	0	0	140	190	178	83	0	0	0	8	0	602	0	599	72
73	0	0	0	465	457	185	58	0	0	0	32	4	0	0	1201	73
74	0	0	0	354	443	260	92	0	0	0	47	5	0	0	1201	74
75 76	0	0	0	432 620	428 315	218 143	73 57	0	0	0	45 60	5 6	0	0	1201 1201	75 76
77	0	0	0	439	565	143	0	0	0	0	179	18	0	0	1201	77
78	0	0	0	256	255	0	0	0	0	0	85	6	599	0	602	78
79	0	0	0	183	310	0	0	0	0	0	94	12	602	0	599	79

Columr Source			for USF Center,		-0419.da /2017	.t	TYF	E=oneas	3C					1 (COL=0 ) cords = 1201			
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82	0	0	0	343	98	125	0	0	0	0	30	3	602	0	599	82	
83	0	0	0	231	959	0	0	0	0	0	0	11	0	0	1201	83	
84 85	0	0	0	141 127	89 97	0	0	0	0	0	0	1 7	970 970	0	231 231	84 85	
86	0	0	0	91	139	0	0	0	0	0	0	1	970	0	231	86	
87	0	0	0	112	117	0	0	0	0	0	0	2	970	0	231	87	
88 89	0	0	0	338 172	769 397	0	0	0	0	0	80 27	14 6	0 599	0	1201 602	88 89	
90	0	0	0	166	372	0	0	0	0	0	53	8	602	0	599	90	
91	0	0	0	309	785	0	0	0	0	0	92	15	0	0	1201	91	
92 93	0	0	0	149 160	408 377	0	0	0	0	0	43 49	2 13	599 602	0	602 599	92 93	
94	0	0	0	368	745	0	0	0	0	0	76	12	0	0	1201	94	
95	0	0	0	169 199	395	0	0	0	0	0	32	6 6	599	0	602	95	
96 97	0	0	0	678	350 411	0	0	0	0	0	44 90	22	602 0	0	599 1201	96 97	
98	0	0	0	334	208	0	0	0	0	0	49	11	599	0	602	98	
99	0	0	0	344 105	203	0	0	0	0	0	41 47	11 11	602 599	0	599	99	
100 101	0	0	0	63	439 465	0	0	0	0	0	4 / 5 9	12	602	0	602 599	100 101	
102	0	0	0	441	702	0	0	0	0	0	45	13	0	0	1201	102	
103 104	0	0	0	252 309	251 210	52 50	33 25	0	0	0	0	14 8	599 599	0	602 602	103 104	
105	0	0	0	284	215	52	38	0	0	0	0	13	599	0	602	105	
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109	0	0	0	250	248	39	54	0	0	0	0	8	602	0	599	109	
110	0	0	0	164	189	97	124	0	0	0	0	25	602	0	599	110	
111 112	0	0	0	80 79	278 290	571 552	262 253	0	0	0	8 22	2 5	0	0	1201 1201	111 112	
113	0	0	0	117	338	536	186	0	0	0	22	2	0	0	1201	113	
114 115	0	0	0	210 74	459 343	350 422	165 319	0	0	0	16 39	1 4	0	0	1201 1201	114 115	
116	0	0	0	617	349	129	98	0	0	0	0	8	0	0	1201	116	
117	0	0	0	426	411	182	177	0	0	0	0	5	0	0	1201	117	
118 119	0	0	0	620 293	373 310	124 281	78 313	0	0	0	0	6 4	0	0	1201 1201	118 119	
120	0	0	0	144	279	351	420	0	0	0	0	7	0	0	1201	120	
121	0	0	0	453	430	155	159	0	0	0	0	4 7	0	0	1201	121	
122 123	0	0	0	363 38	423 166	225 170	183 144	0 231	0 254	0 123	0 52	23	0	0	1201 1201	122 123	
124	0	0	141	99	111	115	101	143	110	107	145	129	0	0	1201	124	
125 126	0	0	0	1 1086	5 111	4 0	3 0	0	0	0	0	3	1185 0	0	16 1201	125 126	
127	0	0	0	380	139	124	272	88	32	44	0	7	115	0	1086	127	
128	0	0	0	30	33	24	6	0	0	0	0	3	1105	0	96	128	
129 130	0	0	0	13 274	18 414	32 316	0 148	0 45	0	0	0	0 4	1138 0	0	63 1201	129 130	
131	0	0	0	280	911	0	0	0	0	0	0	10	0	0	1201	131	
132 133	0	0	0	530 21	665 508	0	0	0	0	0	4 0	2 1	0 671	0	1201 530	132 133	
134	0	0	0	227	295	0	0	0	0	0	0	8	671	0	530	134	
135	0	0	0	252	269	0	0	0	0	0	0	9	671	0	530	135	
136 137	0	0	0	307 613	215 74	0 94	0 134	0 19	0 257	0	0	8 10	671 0	0	530 1201	136 137	
138	0	0	0	531	120	45	35	66	287	59	53	5	0	0	1201	138	
139	0	0	0	325	379	342	106	0	0	0	0	49	0	0	1201	139	
140 141	0	0	0	168 300	154 416	123 428	11 0	0	0	0	0	41 57	704 0	0	497 1201	140 141	
142	0	0	0	1006	193	0	0	0	0	0	0	2	0	0	1201	142	
143 144	0	0	0	827 346	85 434	48 385	35 25	4 0	0	0	0	7 11	195 0	0	1006 1201	143 144	
145	0	0	0	26	51	265	200	159	289	18	189	4	0	0	1201	145	
146	0	0	0	125	1066	0	0	0	0	0	0	10	0	0	1201	146	
147 148	0	0	0	935 61	142 5	28 59	61 0	0	0	0	0	35 0	0 1076	0	1201 125	147 148	
149	0	0	0	181	118	103	85	179	101	56	252	126	0	0	1201	149	
150	0	0	0	362	57	0	0	0	0	0	0	1	781	0	420	150	
151 152	0 0	0	0	17 324	40 452	0	0	0	0	0	0	1 5	1143 420	0	58 781	151 152	
153	0	0	0	536	611	0	0	0	0	0	0	10	44	0	1157	153	
154 155	0	0	0	517 296	19 621	0 168	0 69	0 26	0 8	0	0	0 13	665 0	0	536 1201	154 155	
156	0	0	0	162	0	100	0	0	0	0	0	619	420	0	781	156	
157	0	0	0	161	0	0	0	0	0	0	0	0	1040	0	161	157	
158	0	0	0	1201	0	0	0	0	0	0	0	0	0	0	1201	158	

160	Column Source:	-		for USKI Center,				TYPI	E=oneaso	2		FOF	RM 1		(COL=0 ords = 12		
160	COL	&	-	0	1	2	3	4	5	6	7	8	9	BLANK	OTHER N	IONBLNE	COI
181	L59	0	0	0	0	0	0	0	0	0	0	0	0	1169	32	32	159
162																32	160
1.63																29	161
164																	162
165																	163
																	164
																	165
168																	160
189																	16° 168
170																	169
1712																	170
172																	171
173																11	172
175		0	0		0	0	0	0	0		0	0	0			8	173
1.76	74	0	0	0	0	0	0	0	0	0	0	0	0	1192	9	9	174
177	L75	0	0	0	0	0	0	0	0	0	0	0	0	1195	6	6	175
1.78	76	0	0	0	0	0	0	0	0	0	0	0	0	1195	6	6	176
1.79	.77	0	0	0	0	0	0	0	0	0	0	0	0	1195	6	6	177
180	L78	0	0	0	0	0	0	0	0	0	0	0	0	1197	4	4	178
181																5	179
182																5	180
183																5	181
184																	182
185																	183
186																	184
187																	185 186
188																	187
189																	188
190																	189
191																3	190
192																	191
193																1	192
194 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1199 2 2 2 195 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1199 2 2 195 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																2	193
196		0	0	0	0	0	0	0	0		0	0	0			2	194
197	L95	0	0	0	0	0	0	0	0	0	0	0	0	1200	1	1	195
198	L96	0	0	0	0	0	0	0	0	0	0	0	0	1200	1	1	196
199	L97	0	0	0	0	0	0	0	0	0	0	0	0	1200	1	1	197
100	.98	0	0	0	0	0	0	0	0	0	0	0	0	1200	1	1	198
10																1	199
102																1	200
033																1	201
04																	202
105																	203
206																	204
207																	205
208         0         0         0         0         0         0         0         0         0         0         1196         5         5           209         0         0         0         0         0         0         0         0         1199         2         2           210         0         0         0         0         0         0         0         0         0         1199         2         2           211         0         0         0         0         0         0         0         0         0         1199         2         2           212         0         0         0         0         0         0         0         0         0         0         1199         2         2           212         0																	207
209         0         0         0         0         0         0         0         0         0         0         1199         2 <td></td> <td>208</td>																	208
210																	209
211         0         0         0         0         0         0         0         0         0         1199         2 <td></td> <td>210</td>																	210
212         0         0         0         0         0         0         0         0         0         1197         4         4         4         4         4         4         4         4         4         4         4         4         0         0         0         0         0         0         0         0         1197         4         4         4         211         0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td><td>211</td></td<>																2	211
213         0																4	212
214         0         0         0         0         0         0         0         0         0         0         0         1197         4         4         4         215         0<																4	213
216       0       0       0       0       0       0       0       0       0       0       0       1198       3       2       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3 <td>214</td> <td></td> <td>1197</td> <td>4</td> <td>4</td> <td>214</td>	214													1197	4	4	214
217         0         0         0         0         0         0         0         0         0         1197         4         4         4         218         0         0         0         0         0         0         0         0         1199         2 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>3</td><td>215</td></td<>																3	215
218       0       0       0       0       0       0       0       0       0       1199       2 <td></td> <td>3</td> <td>216</td>																3	216
219         0         0         0         0         0         0         0         0         0         0         0         1198         3         3         3         3         3         220         0         0         0         0         0         0         0         0         0         0         1197         4         4         4         4         221         0         <																4	21
220         0         0         0         0         0         0         0         0         0         0         0         1197         4         4         4         4         4         221         0<																2	218
221         0         0         0         0         0         0         0         0         0         0         1197         4         4         4         4         222         0         0         0         0         0         0         0         1197         4         4         4         4         223         0         <																3	219
2222         0         0         0         0         0         0         0         0         0         1197         4         4         4         2233         0         0         0         0         0         0         0         1199         2         <																4	220
223       0       0       0       0       0       0       0       0       0       0       1199       2 <td></td> <td>221</td>																	221
224         0         0         0         0         0         0         0         0         0         1197         4         4         4         225         0         0         0         0         0         0         0         0         1198         3         3         3         226         0         <																	222
225         0         0         0         0         0         0         0         0         0         1198         3         3           226         0         0         0         0         0         0         0         0         1198         3         3           227         0         0         0         0         0         0         0         0         1198         3         3           228         0         0         0         0         0         0         0         0         0         1197         4         4           229         0         0         0         0         0         0         0         0         0         0         1197         4         4           229         0         0         0         0         0         0         0         0         0         0         1198         3         3           230         0         0         0         0         0         0         0         0         0         1198         3         3           231         0         0         0         0         0         0																	223
226         0         0         0         0         0         0         0         0         0         1198         3         3           227         0         0         0         0         0         0         0         0         0         1197         4         4         4            228         0         0         0         0         0         0         0         0         0         1197         4         4         4           229         0																	224
227         0         0         0         0         0         0         0         0         0         0         1197         4         4         4         228         0<																	225
228       0       0       0       0       0       0       0       0       0       0       1197       4       4       4         229       0       0       0       0       0       0       0       0       0       0       1198       3       3         230       0       0       0       0       0       0       0       0       0       0       1198       3       3         231       0       0       0       0       0       0       0       0       0       0       1198       3       3         232       0       0       0       0       0       0       0       0       0       0       0       1198       3       3         233       0       0       0       0       0       0       0       0       0       0       0       1198       3       3         233       0       0       0       0       0       0       0       0       0       0       0       1199       2       2       2         234       0       0       0       0       0																	226
229       0       0       0       0       0       0       0       0       0       0       0       1198       3       3         230       0       0       0       0       0       0       0       0       0       0       0       0       0       1198       3       3         231       0       0       0       0       0       0       0       0       0       0       0       1198       3       3         232       0 </td <td></td> <td>22</td>																	22
230 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1198 3 3 3 231 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1198 3 3 3 3 232 0 0 0 0 0 0 0 0 0 0 0 0 0 0																	228
231 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1198 3 3 3 232 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																	230
232																	231
233 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1200 1 1 234 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1199 2 2 235 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1199 2 2 236 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1201 0 0																	232
234 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1199 2 2 235 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1199 2 2 236 0 0 0 0 0 0 0 0 0 0 0 0 0 1201 0																1	233
$\begin{array}{cccccccccccccccccccccccccccccccccccc$																2	234
236 0 0 0 0 0 0 0 0 0 0 0 0 1201 0 0																2	235
																0	236
	237	0	Ö	0	0	0	0	0	0	0	0	0	0	1199	2	2	237

Column Frequencies for USKFF2016-0419.dat Source: The Roper Center, 02/10/2017						t	TYP	E=oneas	C					1 (COL=0 )		
COL	&	-	0	1	2	3	4	5	6	7	8	9	BLANK	OTHER	NONBLNK	COL
238	0	0	0	0	0	0	0	0	0	0	0	0	1199	2	2	238
239	0	0	0	0	0	0	0	0	0	0	0	0	1199	2	2	239
240	0	0	0	0	0	0	0	0	0	0	0	0	1200	1	1	240
241 242	0	0	0	0	0	0	0	0	0	0	0	0	1199 1199	2	2	241 242
243	0	0	0	0	0	0	0	0	0	0	0	0	1200	1	1	243
244	0	0	0	0	0	0	0	0	0	0	0	0	1199	2	2	244
245	0	0	0	0	0	0	0	0	0	0	0	0	1199	2	2	245
246	0	0	0	0	0	0	0	0	0	0	0	0	1199	2	2	246
247 248	0	0	0	0	0	0	0	0	0	0	0	0	1199 1200	2	2 1	247 248
249	0	0	0	0	0	0	0	0	0	0	0	0	1199	2	2	249
250	0	0	0	0	0	0	0	0	0	0	0	0	1200	1	1	250
251	0	0	0	0	0	0	0	0	0	0	0	0	1200	1	1	251
252 253	0	0	0	0	0	0	0	0	0	0	0	0	1200 1200	1 1	1 1	252 253
254	0	0	0	0	0	0	0	0	0	0	0	0	1200	1	1	254
255	0	0	0	0	0	0	0	0	0	0	0	0	1201	0	0	255
256	0	0	0	0	0	0	0	0	0	0	0	0	1200	1	1	256
257 258	0	0	0	0	0	0	0	0	0	0	0	0	1200 1200	1 1	1 1	257 258
259	0	0	0	0	0	0	0	0	0	0	0	0	1200	1	1	259
260	0	0	0	0	0	0	0	0	0	0	0	0	1200	1	1	260
261	0	0	0	0	0	0	0	0	0	0	0	0	1200	1	1	261
262 263	0	0	0	0	0	0	0	0	0	0	0	0	1200 1200	1 1	1	262 263
264	0	0	0	0	0	0	0	0	0	0	0	0	1140	61	61	264
265	0	0	0	0	0	0	0	0	0	0	0	0	1140	61	61	265
266	0	0	0	0	0	0	0	0	0	0	0	0	1140	61	61	266
267 268	0	0	0	0	0	0	0	0	0	0	0	0	1140 1142	61 59	61 59	267 268
269	0	0	0	0	0	0	0	0	0	0	0	0	1156	45	45	269
270	0	0	0	0	0	0	0	0	0	0	0	0	1157	44	44	270
271	0	0	0	0	0	0	0	0	0	0	0	0	1153	48	48	271
272 273	0	0	0	0	0	0	0	0	0	0	0	0	1168 1180	33 21	33 21	272 273
274	0	0	0	0	0	Ö	0	0	0	0	0	0	1165	36	36	274
275	0	0	0	0	0	0	0	0	0	0	0	0	1167	34	34	275
276 277	0	0	0	0	0	0	0	0	0	0	0	0	1169 1171	32 30	32 30	276 277
278	0	0	0	0	0	0	0	0	0	0	0	0	1172	29	29	278
279	0	0	0	0	0	0	0	0	0	0	0	0	1188	13	13	279
280	0	0	0	0	0	0	0	0	0	0	0	0	1196	5	5	280
281 282	0	0	0	0	0	0	0	0	0	0	0	0	1192 1193	9	9	281 282
283	0	0	0	0	0	0	0	0	0	0	0	0	1192	9	9	283
284	0	0	0	0	0	0	0	0	0	0	0	0	1193	8	8	284
285 286	0	0	0	0	0	0	0	0	0	0	0	0	1194 1194	7 7	7 7	285 286
287	0	0	0	0	0	0	0	0	0	0	0	0	1194	6	6	287
288	0	0	0	0	0	0	0	0	0	0	0	0	1195	6	6	288
289	0	0	0	0	0	0	0	0	0	0	0	0	1200	1	1	289
290 291	0	0	0	473 379	598 154	0 164	0 168	0 325	0	0	0	130 11	0	0	1201 1201	290 291
292	0	0	0	396	675	130	0	0	0	0	0	0	0	0	1201	292
293	0	0	0	734	467	0	0	0	0	0	0	0	0	0	1201	293
294	0	0	0	57	687	457	0	0	0	0	0	0	0	0	1201	294
295 296	0	0	0	40 205	704 319	457 353	0 321	0	0	0	0	0 3	0	0	1201 1201	295 296
297	0	0	0	125	165	152	178	247	321	0	0	13	0	0	1201	297
298	0	0	0	342	359	496	0	0	0	0	0	4	0	0	1201	298
299 300	0	0	0	859 859	131 131	125 66	58 59	0 58	0	0	0	28 28	0	0	1201 1201	299 300
301	0	0	0	0	0	0	0	0	0	0	0	0	1201	0	0	301
302	0	0	0	482	0	0	0	0	0	0	0	0	719	0	482	302
303	0	0	0	0	0	0	0	0	0	0	0	0	0	1201	1201	303
304 305	0	0	0	0	17 0	0 8	609 197	0 152	402 0	0	165 0	8 844	0	0	1201 1201	304 305
306	0	0	0	0	0	0	0	0	0	0	0	0	1201	0	0	306
307	0	0	0	363	299	199	132	77	40	91	0	0	0	0	1201	307
308	0	0	167	127	114	112	0 97	0	127	0	167	0	0	1201	1201	308
309 310	0	0	167 485	137 0	114 0	113 361	9 /	94 0	127 0	96 355	167 0	89 0	0	0	1201 1201	309 310
311	0	0	0	304	59	0	0	0	0	0	0	0	838	0	363	311
312	0	0	130	0	0	157	150	150	122	0	0	0	0	1201	1201	312
313 314	0	0	130 159	44 101	144 105	157 115	158 110	150 99	133 171	100 126	99 121	86 94	0	0	1201 1201	313 314
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