

#### USCBS2010-06A

Country: United States

Title: 60 Minutes/Vanity Fair Poll: Gulf Oil Spill

**Survey Organization:** CBS News

**Sponsor:** 60 Minutes/Vanity Fair

Field Dates: June 1-3, 2010 Sample: National adult

Sample Size: 960

Sample Notes: This study contains sampling using landline

telephones and cellular phones.

Interview method: Telephone

Weight Location: Columns 209-214 (xxx.xxx) -- Varname: WGHT

No. of records per

respondent: 1

**Usage Notes:** 

Please note that data purchased from 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.

```
path = tbjun10a
title = Jun10A /June 1-3/CBS Nat'l Survey
records/case = 1
lrecl = 240
blank = 0
name = CASEID
label = caseid
record = 1
column = 2
width = 5
name = wght
label = Final Weight
record = 1
column = 209
width = 6
scale = 3
text =
       [allow 6][loc 3/49][##label=Final Weight][preset <001000>][##scale=3]
name = wgt2
label = Original Jan07A Weight
record = 1
column = 180
width = 6
scale = 3
text =
       [allow 6][loc 3/20][##label=Original Jan07A Weight][preset
<001000>][##scale=3]
name = wgt3
label = M Weight
record = 1
column = 200
width = 6
scale = 3
text =
       [allow 6][loc 3/40][##label=M Weight][##scale=3][#inputloc 1/68]
name = osmp
label = Oversample
record = 1
column = 30
width = 1
labels =
            1 RDD
            9 Cell Phone Sample
text =
       [allow 1][loc 1/30][##label=Oversample][#inputloc 1/57][setkey <f1> to <sh>]
```

```
name = cnty
label = FIPS County
record = 1
column = 206
width = 3
text =
       [allow 3][loc 3/46][##label=FIPS County][inputloc 1/50]
name = orad
label = Original Number Adults
record = 1
column = 193
width = 1
text =
       [allow 1][loc 3/33][inputloc 1/74][##label = Original Number Adults]
name = orph
label = Original Other Phones
record = 1
column = 199
width = 1
text =
       [allow 1][loc 3/39][inputloc 1/75][##label = Original Other Phones]
name = flp3
label = 4-way Rotation/Selection Variable
record = 1
column = 172
width = 1
md1 = 0
md2 =
labels =
            1
text =
       [allow 1][loc 3/12][##md1=0][##md2=0][##label= 4-way Rotation/Selection
Variable]
name = flp2
label = 4-Way Rotation
record = 1
column = 177
width = 1
md1 =
md2 =
         0
labels =
            1
            4
text =
       [allow 1][loc 3/17][##md1=0][##md2=0][##label= 4-Way Rotation]
```

```
name = flp4
label = 3-Way Rotation
record = 1
column = 178
width = 1
md1 = 0
md2 = 0
labels =
           1
            3
text =
      [allow 1][loc 3/18][##md1=0][##md2=0][##label= 3-Way Rotation]
name = cd
label = Congressional District
record = 1
column = 194
width = 2
text =
       [allow 2][loc 3/34][##label=Congressional District][inputloc 1/63]
name = cenr
label = census region
record = 1
column = 215
width = 1
labels =
            1 NorthEast
            2 NorthCentral
            3 South
            4 West
text =
        [allow 1][inputloc 1/22][loc 3/55][##label=census region]
name = cbsr
label = cbs region
record = 1
column = 216
width = 1
labels =
            1 NorthEast
            2 NorthCentral
            3 South
            4 West
text =
        [allow 1][inputloc 1/24][loc 3/56][##label=cbs region]
```

name = stcd

label = state code

record = 1 column = 217width = 2labels =

- 1 Alabama
- 2 Alaska
- 3 Arizona
- 4 Arkansas
- 5 California
- 6 Colorado
- 7 Connecticut
- 8 Delaware
- 9 District of Columbia
- 10 Florida
- 11 Georgia
- 12 Hawaii
- 13 Idaho
- 14 Illinois
- 15 Indiana
- 16 Iowa
- 17 Kansas
- 18 Kentucky
- 19 Louisiana
- 20 Maine
- 21 Maryland
- 22 Massachusetts
- 23 Michigan
- 24 Minnesota
- 25 Mississippi
- 26 Missouri
- 27 Montana
- 28 Nebraska
- 29 Nevada
- 30 New Hampshire
- 31 New Jersey
- 32 New Mexico
- 33 New York
- 34 North Carolina
- 35 North Dakota
- 36 Ohio
- 37 Oklahoma
- 38 Oregon
- 39 Pennsylvania
- 40 Rhode Island
- 41 South Carolina
- 42 South Dakota
- 43 Tennessee
- 44 Texas

```
45 Utah
           46 Vermont
           47 Virginia
           48 Washington
           49 West Virginia
           50 Wisconsin
           51 Wyoming
text =
        [allow 2][inputloc 1/26][loc 3/57][##label=state code]
name = urbn
label = urbanity
record = 1
column = 219
width = 1
text =
        [allow 1][inputloc 1/56][loc 3/59][##label=urbanity]
name =
        msc
label = msc code
record = 1
column = 222
width = 1
text =
       [allow 1][inputloc 1/58][loc 3/62][##label=msc code]
name = flip
label = flip
record = 1
column = 28
width = 1
labels =
            1
            2
text =
        [allow 1][loc 1/28][##label=flip]
name =
       tzc
label = Time Zone Codes
record = 1
column = 223
width = 1
md1 =
md2 =
labels =
            1 Eastern
            2 Central
            3 Mountain
            4 Pacific
            5 Bering
            6 Hawaii
text =
         [allow 1][loc 3/63][##md1=0][##md2=0][##label=Time Zone Codes]
```

```
name = btch
label = Replicate Number
record = 1
column = 220
width = 2
md1 =
md2 =
        0
labels =
           1 RDD
          99 RDD
text =
      [allow 2][loc 3/60][##md1=0][##md2=0][##label= Replicate Number]
name = intn
label = Interviewer ID Number
record = 1
column = 23
width = 3
md1 =
md2 =
labels =
         999
text =
       [allow 3][loc 1/23][##md1=0][##md2=0][##label=Interviewer ID Number]
name = sint
label = Interviewer's Sex
record = 1
column = 26
width = 1
        0
md1 =
md2 =
         0
labels =
            1 Male
            2 Female
            9 DK/NA
text =
     [allow 1][loc 1/26][##md1=0][##md2=0][##label=Interviewer's Sex]
name = rint
label = Interviewer's Race
record = 1
column = 27
width = 1
md1 =
        0
md2 =
labels =
            1 Caucasian
            2 African-American
            3 Hispanic/Other
            9 DK/NA
text =
       [allow 1][loc 1/27][##md1=0][##md2=0][##label=Interviewer's Race]
```

```
name = fdia
label = First Dial Result
record = 1
column = 87
width = 1
labels =
            1 Someone answers speaking English
            2 No answer
            3 Busy
            4 Temporarily not in service
            5 Business or other non-residence i.e. computer line
            6 Spanish speaking
            7 Other language (Specify)
            8 Other problem (Specify)
            9 Mechanical answering machine
            0 Not in service - Disconnected - Nonworking -
text =
       [allow 1][loc 2/7][##label= First Dial Result]
name =
        sex
label = Respondent's Sex
record = 1
column = 22
width = 1
md1 = 0
md2 =
labels =
            1 Male
            2 Female
            9 DK/NA
text =
       [allow 1][loc 1/22][##md1=0][##md2=0][##label=Respondent's Sex]
name = kapp
label = Was Ever Appointment
record = 1
column = 80
width = 1
md1 = 0
md2 =
         0
labels =
            1 Yes
            2 No
            9 DK/NA
text =
       [loc 1/80][allow 1][##md1=0][##md2=0][##label=Was Ever Appointment]
```

```
name = q1
label = Off-shore drilling
record = 1
column = 31
width = 1
md1 = 0
md2 =
labels =
            1 Favor
            2 Costs, risks too great
            9 DK/NA
text =
    Would you favor allowing increased drilling for oil and natural
 gas off the U.S. coast, or do you think the costs and risks are too great?
name =
        q2
label = Know re BP Oil Spill
record = 1
column = 32
width = 1
md1 =
md2 =
        0
labels =
            1 A lot
            2 Some
            3 Not much
            4 Nothing
            9 DK/NA
text =
    How much have you heard or read about the collapsed oil platform
   and oil spill in the Gulf of Mexico ? A lot, some, not much, or nothing
 at all yet?
name =
        q_3
label = BP Oil Spill Unique
record = 1
column = 33
width = 1
md1 = 0
md2 =
labels =
            1 Isolated incident
            2 Broader problem
            9 DK/NA
text =
     Do you think the recent oil platform collapse and oil spill in the
 Gulf of Mexico is most likely an isolated incident, or mostly an
```

indication of a broader problem with offshore drilling?

```
name =
        q4
label = Obama Admin Handle BP Oil Spill
record = 1
column = 34
width = 1
md1 =
md2 =
labels =
            1 Approve
            2 Disapprove
            9 DK/NA
text =
     Do you approve or disapprove of the way the Obama administration
   is handling the oil spill in the Gulf of Mexico ?
name = q5
label = BP Owners Handle Gulf Oil Spill
record = 1
column = 35
width = 1
md1 =
md2 =
         0
labels =
            1 Approve
            2 Disapprove
            9 DK/NA
text =
     Do you approve or disapprove of the way BP, the company that
  owned the oil rig, is handling the oil spill in the Gulf of Mexico ?
name =
         q7
label = BP Doing All It Can
record = 1
column = 37
width = 1
md1 =
        0
md2 =
labels =
            1 Doing all it can
            2 Should be doing more
            9 DK/NA
text =
     Do you think BP is doing all it can to try to clean up the oil
  spill in the Gulf of Mexico, or should it be doing more?
```

```
name =
         q8
label = Obam Admin Doing All It Can
record = 1
column = 38
width = 1
md1 =
md2 =
labels =
            1 Doing all it can
            2 Should be doing more
            9 DK/NA
text =
     Do you think the Obama administration is doing all it can to try
  to clean up the oil spill in the Gulf of Mexico, or should it be doing
  more?
name =
         q9
label = BP Success Stop Oil
record = 1
column = 39
width = 1
md1 =
        0
md2 =
labels =
            1 Successful
            2 Not successful
            3 Depends (vol.)
            9 DK/NA
text =
     From what you've seen and heard, do you think BP will be successful
  in stopping the flow of oil caused by the oil platform collapse in the Gulf
  of Mexico, or do you think they will not be successful?
name =
        q10
label = Time BP Stop Oil Flow
record = 1
column = 40
width = 1
md1 = 0
md2 =
labels =
            1 Next few weeks
            2 Next few months
            3 Longer than that
            9 DK/NA
text =
      Do you think BP will be able to stop the flow of oil in the Gulf
  of Mexico within the next few weeks, within the next few months,
  or will it take longer than that?
```

```
name = q11
label = Attend June Wedding
record = 1
column = 41
width = 1
md1 = 0
md2 = 0
labels =
            1 Yes
            2 No
            9 DK/NA
text =
      June is one of the most popular times of the year for weddings
  Are you planning to go to a wedding this June?
name = q12
label = Attend Own HS Prom
record = 1
column = 42
width = 1
md1 = 0
md2 = 0
labels =
            1 Attended
            2 Didn't attend
            9 DK/NA
text =
      Many high school proms are also held in June.
  Did you attend your high school prom, or didn't you go?
name = q13
label = Favorite Ice Cream Flavor
record = 1
column = 43
width = 2
md1 =
md2 =
labels =
            1 Chocolate
            2 Vanilla
            3 Strawberry
            4 Butter Pecan
            5 Praline and Cream
            6 Coffee/Coffee Fudge
            7 Chocolate Chip
            8 Mint Chocolate Chip
            9 Cookies-n-Cream
           10 Rocky Road
           11 Neopolitan
           12 Vanilla Fudge Ripple/Swirl
           13 Cherry
           14 Cherry Vanilla
           15 Chocolate Almond
           16 Chocolate Marshmallow
```

```
17 Peanut Butter Cup
           18 Cookie Dough
           19 Heath Bar Crunch
           20 Pistachio
           96 Everything
           97 Nothing
           98 Other
           99 DK/NA
text =
     What is your favorite flavor of ice cream?
name =
        q14
label = Post WWII Accomplishments
record = 1
column = 45
width = 1
md1 =
md2 =
labels =
            1 Subsequent generations just as great
            2 Subsequent generations greater
            3 Subsequent generations not as great
            9 DK/NA
      As you may know, June 6th is the anniversary of the D-Day invasion
  during World War II, and the Americans who lived through that conflict
  are sometimes called "The greatest generation". Do you think the
  generations of Americans that have followed them have had
  accomplishments that are just as great, have they had even greater
  accomplishments, or have the accomplishments of subsequent
  generations not been as great?
        q15
name =
label = Influenced by Teacher
record = 1
column = 46
width = 1
md1 =
md2 =
labels =
            1 Yes
            2 No
            9 Don't know/No answer
      When you were in school, was there any one particular teacher
  who made a difference in your life?
```

```
name = q16
label = July 4 Celebration
record = 1
column = 47
width = 2
md1 = 0
md2 = 0
labels =
            1 Watch fireworks
            2 Set off fireworks
            3 Fly flag
            4 Wear Red/White/Blue
            5 Attend parade
            6 Hiking/fishing/camping
            7 Go to sports event
            8 Beach
            9 Museum
           10 Watch movie
           11 See live concert
           12 Community activity (Misc)
           13 Barbecue/cookout
           14 Throw/attend party
           15 Time with family/friends
           16 Special dinner/food
           17 Gardening
           18 Travel within U.S.
           19 Travel outside U.S.
           20 Open summer home
           21 Picnic
           96 Everything
           97 Other
           98 No/Nothing
           99 DK/NA
text =
      Are you going to do anything special to celebrate the Fourth of July?
  IF YES, ASK: What?
```

```
name =
        q17
label = Celebrate Father's Day
record = 1
column = 49
width = 1
md1 = 0
md2 =
labels =
            1 Calling on the telephone
            2 Visiting in person
            3 Sending a card
            4 Sending a gift
            5 Combination (vol.)
            6 Father deceased (vol.)
            7 Nothing (vol.)
            9 DK/NA
text =
      How do you plan to celebrate Father's Day this year: calling
  on the telephone, visiting in person, sending a card, or sending
  a gift?
name =
        q18
label = Fatherhood Now vs Last Gen
record = 1
column = 50
width = 1
md1 = 0
md2 =
labels =
            1 Harder
            2 Easier
            3 About the same
            9 DK/NA
t.ext =
      Compared to when you were a child, in general, do you think
  being a father today is harder, easier, or about the same?
name =
        q23
label = Most Dangerous in World Today
record = 1
column = 55
width = 1
md1 =
md2 =
labels =
            1 Kim Jong Il
            2 Osama bin Laden
            3 Mahmoud Ahmadinejad
            4 Hugo Chavez
            9 DK/NA
text =
      Of the following list, who do you believe is the most dangerous
  person in the world today -- Kim Jong Il, Osama bin Laden, Mahmoud
  Ahmadinejad (MAHKMOOD AHK-MA-DINNA-JAD), or Hugo Chavez?
```

```
name =
        q24
label = First Choice Dining Out
record = 1
column = 56
width = 1
md1 =
md2 =
labels =
            1 Mexican
            2 Chinese
            3 Italian
            4 American
            5 Don't eat out (Vol.)
            9 DK/NA
text =
      Which of the following types of food is your first choice when
  dining out -- Mexican, Chinese, Italian, or American?
        q25
label = Own Family Reality TV Show
record = 1
column = 57
width = 1
md1 = 0
md2 =
labels =
            1 Yes
            2 No
            9 DK/NA
text =
      How would you respond if you were asked to allow a camera
  crew into your home to record you and your family's private life for
  the purposes of a reality show? Would you say "yes" because it's a
  once in a lifetime opportunity, or would you say "no" because it's not
  worth the invasion of privacy?
name =
        q26
label = Country Obama Birth
record = 1
column = 58
width = 1
md1 =
md2 =
labels =
            1 United States
            2 Another country
            9 DK/NA
text =
      Do you think Barack Obama was born in the United States,
  or do you think he was born in another country?
```

```
name = q27
label = State Obama Birth
record = 1
column = 59
width = 1
md1 = 0
md2 =
        0
labels =
            1 Kansas
            2 Hawaii
            3 Someplace else in the U.S.
            4 Not sure
            9 DK/NA
t.ext =
      Was he born in Kansas, Hawaii, someplace else in the U.S.,
  or aren't you sure?
[loc 1/59][##md1=0][##md2=0][##label = State Obama Birth]
name =
        q28
label = Non-U.S. Country Obama Birth
record = 1
column = 60
width = 1
md1 = 0
md2 =
labels =
            1 Kenya
            2 Indonesia
            3 Someplace else outside the U.S.
            4 Not sure
            9 DK/NA
text =
      Was he born in Kenya, or Indonesia, someplace else outside
  the U.S., or aren't you sure?
name =
        q29
label = Feel re BP Oil Spill
record = 1
column = 61
width = 1
md1 =
md2 =
labels =
            1 Less likely/send message
            2 Based more on convenience and price
            9 DK/NA
text =
      Which comes closer to how you feel about buying gas from
  BP since the oil spill in the Gulf -- 1. I'm less likely to buy gas from
  BP because we need to send oil companies a message OR
  2. My decision to buy gas is based more on convenience and price?
```

```
name = q30
label = Afterlife
record = 1
column = 62
width = 1
md1 = 0
md2 =
labels =
            1 Heaven, purgatory, or Hell
            2 Another dimension
            3 Reborn on earth
            4 Become ghosts
            5 No afterlife
            6 Something else (vol.)
            9 DK/NA
text =
      What do you think most likely happens to people after they die?
  1. They either go to heaven, purgatory, or hell. 2. They go to another
  dimension that has nothing to do with organized religious beliefs.
  3. They are reborn into a new life here on earth. 4. They become
  ghosts that watch over people and places they used to know. OR
  5. Nothing, there is no afterlife?
name =
        q31
label = Choose Modern Artist
record = 1
column = 63
width = 1
md1 =
md2 =
labels =
            1 Jackson Pollack
            2 Norman Rockwell
            3 Georgia O'Keeffe
            4 Vincent Van Gogh
            5 Frida Kahlo
            6 Pablo Picasso
            9 DK/NA
text =
      Five major paintings were recently stolen from the Paris Museum
  of Modern Art. If you could own a work of art by one of the following
  artists, which one would it be -- Jackson Pollack (PAW-Luck),
  Norman Rockwell, Georgia O'Keeffe, Frida Kahlo(KAH-lo),
  Vincent Van Gogh(van-GO), or Pablo Picasso?
```

```
name =
        q32
label = Armstrong drug Allegations
record = 1
column = 64
width = 1
md1 = 0
md2 =
labels =
            1 Allegations are true
            2 Allegations are a bum rap
            9 DK/NA
text =
      Which comes closest to your opinion about recent allegations
  that Lance Armstrong took performance enhancing drugs?
  1. The allegations are probably true, or 2. The allegations are probably
  a bum rap.
name =
         q34
label = Replace American Pie Reference
record = 1
column = 66
width = 1
md1 =
md2 =
labels =
            1 Triple bacon cheeseburger
            2 SUV
            3 Apple iPod
            4 Going to rehab
            5 NASCAR
            9 DK/NA
text =
      If we wanted to update the expression "as American as apple pie,"
  which of the following do you think would be the best replacement --
  1. As American as triple bacon cheeseburgers 2. As American as an SUV.
  3. As American as an Apple iPod. 4. As American as going to rehab.
  OR 5. As American as NASCAR?
```

```
name =
         q35
label = Indulgence if No Bad Effects
record = 1
column = 67
width = 1
md1 =
md2 =
labels =
            1 Getting a good tan
            2 Having sex without precautions
            3 Smoking
            4 Eating whatever you want
            5 Drinking as much alcohol as you want
            6 Never exercising
            7 None (Vol.)
            9 DK/NA
text =
      If you could do any one of the following things without worrying
  about its effect on your health, which would you choose -
  1. Getting a good tan. 2. Having sex without safe sex precautions.
  3. Smoking. 4. Eating whatever you want. 5. Drinking as much alcohol
  as you want. or 6. Never exercising?
        kids
name =
label = Parent
record = 1
column = 84
width = 1
md1 =
md2 =
labels =
            1 Yes, under 18
            2 Yes, over 18
            3 No
            9 DK/NA
text =
       These last few questions are for background only.
  Do you have any children?
  IF YES, ASK: Are any of your children under 18?
[loc 2/4][##md1=0][##md2=0][##label= Parent ]
```

```
name = reg
label =
record = 1
column = 156
width = 1
md1 =
md2 =
         0
labels =
            1 Yes
            2 No
            9 DK/NA
text =
      Some people are registered to vote and others are not.
   Are you registered to vote in the precinct or election district
   where you now live, or aren't you?
name =
        evan
label = Evangelical
record = 1
column = 151
width = 1
md1 =
        0
md2 =
labels =
            1 Yes
            2 No
            9 DK/NA
text =
       Some people think of themselves as evangelical or born again
   Christians. Do you ever think of yourself in either of these ways?
name = reli
label = Religion
record = 1
column = 150
width = 1
md1 =
md2 =
labels =
            1 Protestant (Please specify denomination)
            2 Catholic
            3 Jewish
            4 Other (Specify)
            5 None
            9 Don't know/ No answer
text =
       What is your religious preference [underline]today[normal]?
```

```
name = marr
label = Marital Status
record = 1
column = 88
width = 1
md1 = 0
md2 =
labels =
            1 Married
            2 Widowed
            3 Divorced
            4 Separated
            5 Never been married
            9 DK/NA
text =
       Are you now married, widowed, divorced, separated, or have you
  never been married?
name = prty
label = Party ID
record = 1
column = 147
width = 1
md1 = 0
md2 =
labels =
            1 Republican
            2 Democrat
            3 Independent
            9 Don't know/No answer
text =
       Generally speaking, do you usually consider yourself
       a Republican, a Democrat, an Independent, or what?
name = pphl
label = political philosophy
record = 1
column = 149
width = 1
md1 = 0
md2 =
         0
labels =
            1 Liberal
            2 Moderate
            3 Conservative
            9 DK/NA
text =
       How would you describe your views on most political matters?
 Generally do you think of yourself as liberal, moderate, or conservative?
```

```
name =
        age
label = actual age
record = 1
column = 232
width = 2
md1 =
md2 =
         0
labels =
           18 Actual age between 18 and 98(or over)
           98 Actual age between 18 and 98(or over)
           99 Refused
text =
     How old are you?
[allow 2][loc 3/72][##md1=0][##md2=0][##label=actual age]
name = agea
label = age group
record = 1
column = 234
width = 1
md1 =
md2 =
         0
labels =
            1 Between 18 and 29
            2 Between 30 and 44
            3 Between 45 and 64
            4 Over 64
            9 Refused
text =
       Are you between 18 and 29, 30 and 44, 45 and 64, or are you
       over 64?
[loc 3/74][##md1=0][##md2=0][##label=age group]
name =
        educ
label = education
record = 1
column = 231
width = 1
md1 = 0
md2 =
labels =
            1 Not a High School grad
            2 High School grad
            3 Some college (trade or business)
            4 College grad
            5 Post grad work or degree (Masters, MBA, JD, MD, Ph
            9 Refused
text =
       What was the last grade in school you completed?
[loc 3/71][##md1=0][##md2=0][##label=education]
```

```
name = q41
label = Post Grad Degree
record = 1
column = 76
width = 1
md1 = 0
md2 = 0
labels =
           1 Yes
            2 No
            9 DK/NA
    Did you complete the degree?
name = hisp
label = hispanic
record = 1
column = 236
width = 1
md1 = 0
md2 =
labels =
            1 Hispanic
            2 Not hispanic
            9 Don't know/ No answer
       Are you of Hispanic origin or descent, or not?
[loc 3/76][##md1=0][##md2=0][##label=hispanic]
name = race
label = race
record = 1
column = 235
width = 1
md1 = 0
md2 =
labels =
            1 White
            2 Black
            3 Asian
            4 Other
            9 Refused
text =
       Are you white, black, Asian, or some other race?
```

[loc 3/75][##md1=0][##md2=0][##label=race]

```
name =
        incn
label = NYTimes Income
record = 1
column = 155
width = 1
md1 =
md2 =
labels =
            1 Under $15,000
            2 $15,000 - $30,000
            3 $30,000 - $50,000
            4 $50,000-$75,000
            5 $75,000-$100,000
            6 Over $100,000
            9 Won't specify/Refused
text =
       [allow 1][loc 2/75][##md1=0][##md2=0][##label= NYTimes Income]
       Was it under $15,000, between $15,000 and $30,000, or between
      $30,000 and $50,000?
name = q42
label = Income Over 250K
record = 1
column = 166
width = 1
md1 =
md2 =
labels =
            1 Yes, over $250,000
            2 No
            9 DK/NA
text =
       Was it over $250,000, or not?
name = inca
label = income
record = 1
column = 237
width = 1
labels =
            1 Under $15,000
            2 $15,000-$30,000
            3 $30,000-$50,000
            4 $50,000-$75,000
            5 Over $75,000
            9 Won't specify/Refused
text =
       Was your total family income in the year 2009 UNDER or OVER $30,000?
     Was it under or over $15,000?
[loc 3/77][##label=income]
```

```
name =
        q43
label = Home Phone Service
record = 1
column = 145
width = 1
md1 = 0
md2 =
labels =
            1 Both regular and cell
            2 Regular only
            3 Cell only
            9 DK/NA
text =
      What type of telephone service is there in your home that you could
 use or be reached on? Is there both regular land line and cell phone
 service, or only regular land line service, or only cell phone service?
name =
        q44
label = Completed Cell Phone
record = 1
column = 146
width = 1
labels =
            1 Yes, cell phone
            2 No
            9 DK/NA
text =
      Have we been talking on a cell phone, that is, a phone you can use
      outside your neighborhood?
name = nph
label = other phones?
record = 1
column = 238
width = 1
labels =
            1 Yes
            2 No
            9 Don't know/No answer
text =
      Are there any other telephone numbers in your home that
   I could have dialed and reached you on -- I don't mean
   extensions, but different telephone numbers? IF NECESSARY
   SAY: We need to know how hard or easy it is to reach people.
[loc 3/78][##label=other phones?]
```

```
name = nph0
label = number other phones
record = 1
column = 239
width = 1
labels =
            1 Number between 1 and 7
            7 Number between 1 and 7
            8 8 or more numbers
            9 Refused
text =
       Now I dialed you at [#fill area]-[#fill prfx:0]-[#fill sufx:0],
   how many other numbers are there in your home?
[loc 3/79][##label=number other phones]
name =
        nm
label = Call Back Willingness
record = 1
column = 240
width = 1
md1 =
md2 =
         0
labels =
            1 Willing, talkative
            2 Willing, not talkative
            3 Not willing
text =
     Would you be willing to have a reporter call you back in a few days to
   discuss your views further.
[loc 3/80][##md1=0][##md2=0][##label= Call Back Willingness]
         dyof
name =
label = Day of Survey
record = 1
column = 29
width = 1
md1 =
md2 =
         0
labels =
            1 First
            2 Second
            3 Third
            4 Fourth
            5 Fifth
            6 Sixth
            7 Seventh
            8 Eighth
            9 Ninth
            0 Tenth
text =
        [loc 1/29][allow 1][##md1=0][##md2=0][##label=Day of Survey]
```

```
name = days
label = Day of Week
record = 1
column = 21
width = 1
md1 = 0
md2 =
         0
labels =
            1 Sunday
            2 Monday
            3 Tuesday
            4 Wednesday
            5 Thursday
           6 Friday
           7 Saturday
text =
         [loc 1/21][allow 1][##md1=0][##md2=0][##label=Day of Week]
        fcll
name =
label = Number of Dialings
record = 1
column = 89
width = 1
md1 = 0
md2 =
        0
labels =
            1
text =
       [loc 2/9][allow 1][\#md1=0][\#md2=0][\#\#label=Number of Dialings]
```

Column (Starting)	Length	Description
1 2	1 (1) 5 (2-6)	Card Number (1) Respondent Number
7	3 (7-9)	Area Code
10	3 (10-12)	Exchange Code
17	1 (17)	Completed Interview 1=Yes 3=Converted Refusal
18	1 (18)	Cover Sheet Number
19	1 (19)	Number of Adults in Household
20	1 (20)	Number of Adults at Home
21	1 (21)	Number of Women at Home
22	1 (22)	Respondent's Sex 1=Male 2=Female
23	3 (23-25)	Interviewer's ID Number
26	1 (26)	Interviewer's Sex
27	1 (27)	Interviewer's Race
28	1 (28)	Flip Variable
30	1 (30)	Registered/Registered NOT Necessary 1=Registered/Registration not necessary 2=Not registered and need to be to vote 9=DK
153	2 (153)	Last Time Voted  0=Never  1=1996  2=1995  3=1994  4=1993  5=1992  6=1991  7=1988-1990  8=1986-87  12=before 1986  99=DK/NA  (If VOTE92 =1,2,3,4 then 99=5)

COLUMN (Starting)	LENGTH	DESCRIPTION
172	1 (172)	3 <sup>rd</sup> Flip Variable (FLIP3)
173	1 (173)	State Vote Rolls Purged
174	1 (174)	CBS Voting Eligibility
175	1 (175)	Eligibility Residence
180	6 (180-185)	Weight 2 (Probability Electorate Weight)
200	6 (200-205)	Weight 3 (Call-back weight if applicable)
209	6 (209-214)	Standard Weight
215	1 (215)	Census Region (derived from telephone number)  1=East 2=Northcentral  3=South 4=West
216	1 (216)	CBS Region 1=Northeast 2=Northcentral 3=South 4=West
217	2(217-218)	State Code (numbered 01-51 in alphabetical order)
219	1 (219)	Urbanity Code  1=Large Central City (over 500k)  2=Central City (50 to 500k)  3=Suburbs  4=Other Community (10 to 50k)  5=Rural
220	2 (220-221)	Batch Number
222	1 (222)	Metro Status Code 1=Central city of multi-county SMSA 2=Not in central city, but in county containing all/part of the central city 3=Suburban county of the SMSA 4=In an SMSA consisting of just one county 5=Not in an SMSA
223	1 (223)	Time Zone (Coded by Interviewer)  1=East 2=Central  3=Mountain 4=Pacific  5=Bering 6=Hawaii

### State Codes:

- (01) Alabama
- (02) Alaska
- (03) Arizona
- (04) Arkansas
- (05) California
- (06) Colorado
- (07) Connecticut
- (08) Delaware
- (09) Washington D.C.
- (10) Florida
- (11) Georgia
- (12) Hawaii
- (13) Idaho
- (14) Illinois
- (15) Indiana
- (16) Iowa
- (17) Kansas
- (18) Kentucky
- (19) Louisiana
- (20) Maine
- (21) Maryland
- (22) Massachusetts
- (23) Michigan
- (24) Minnesota
- (25) Mississippi
- (26) Missouri
- (27) Montana
- (28) Nebraska
- (29) Nevada
- (30) New Hampshire
- (31) New Jersey
- (32) New Mexico
- (33) New York
- (34) North Carolina
- (35) North Dakota
- (36) Ohio
- (37) Oklahoma
- (38) Oregon
- (39) Pennsylvania
- (40) Rhode Island
- (41) South Carolina
- (42) South Dakota
- (43) Tennessee
- (44) Texas
- (45) Utah
- (46) Vermont
- (47) Virginia
- (48) Washington
- (49) West Virginia
- (50) Wisconsin
- (51) Wyoming

# CBS Region Code:

### Northeast:

Connecticut

Delaware

District of Columbia

Maine

Maryland

Massachusetts

New Hampshire

New Jersey

New York

Pennsylvania

Rhode Island

Vermont

West Virginia

## Northcentral:

Illinois

Indiana

Iowa

Kansas

Michigan

Minnesota

Missouri

Nebraska

North Dakota

Ohio

South Dakota

Wisconsin

## South:

Alabama

Arkansas

Florida

Georgia

Kentucky

Louisiana

Mississippi

North Carolina

Oklahoma

South Carolina

Tennessee

Texas

Virginia

West:
Alaska
Arizona
California
Colorado
Hawaii
Idaho
Montana
Nevada
New Mexico
Oregon
Utah
Washington

Wyoming

Census Region Codes: Same as CBS code except Delaware, District of Columbia, Maryland, and Virginia are coded as South (not northeast).

0 79

Column Frequencies for uscbs2010-06a Source: The Roper Center, 01/10/2011					TYPE=ONEASC				FORM 1 CARD 1 (COL=0 ) Records = 960							
COL	&	-	0	1	2	3	4	5	6	7	8	9	BLANK	OTHER	NONBLNK	COL
238	0	0		208	750	0		0 -			0	2	0	0	960	238
239	0	0	0	98	48	22	8	2	4	0	0	26	752	0	208	239
240	0	0	0	422	277	261	0	0	0	0	0	0	0	0	960	240