# **ATTACHMENT 3a**

**Introductory Screening Interview** 

# REACH U.S. Evaluation (English-Language)

### **INTRO**

Hello, my name is [INTERVIEWER NAME]. I'm calling on behalf of the Centers for Disease Control and Prevention. We're conducting a study of [TARGET RACE(S). USE "AND" IF MULTIPLE RACES] regarding health issues in your area.

- 1: CONTINUE
- 2: GATEKEEPER REFUSAL
- 3: REFUSAL
- 4: RESPONDENT IS NOT TARGET RACE(S)
- 5: LANGUAGE BARRIER
- 6: HUDI
- 23: NOT AVAILABLE DURING STUDY PERIOD
- 92: GENERAL CALLBACK
- 93: SPECIFIC CALLBACK
- 96: R WILL CALL US
- 97: FINAL OTHER

IF INTRO = 2, 3, 6, TERMINATE AND CODE AS A REFUSAL.

IF INTRO = 4, SKIP TO CONF RACE

IF INTRO = 92, 93, 96, SET A CALLBACK.

IF INTRO = 5, TERMINATE AND CODE AS LANGUAGE BARRIER.

IF INTRO = 23, TERMINATE AND CODE AS USER14.

IF INTRO = 97, TERMINATE AND CODE AS FINAL OTHER (USER97)

IF INTRO = 1, SKIP TO INITELIG.

CONF RACE

Is there anyone in this household who is [TARGET RACE(S). USE "OR" IF MULTIPLE RACES]?

- 1. YES [SKIP TO INITELIG]
- 2. NO [SKIP TO CLOSE, USER39]
- 9. REFUSED [TERMINATE AND CODE AS USER37]

**INITELIG** 

Am I speaking with someone who lives in this household who is over age 18?

- 1. YES
- 2. NO, HOUSEHOLD MEMBER OVER 18 NOT HOME [SCHEDULE APPOINTMENT]
- 3. NO, NO HOUSEHOLD MEMBER OVER 18 [TERMINATE: USER31]
- 4. NOT A RESIDENCE [TERMINATE: USER20]

Public reporting of this collection of information is estimated to average 2 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this

burden to CDC/ATSDR Reports Clearance Clearance Officer, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-XXXX)

**INTROBND** 

[NOTE: THERE WILL BE A FLAG IN THE SAMPLE FILE (SAMPTYPE) TO DENOTE SAMPLE TYPE. LIST SAMPLE (SAMPTYPE=L) IS ASSUMED TO BE WITHIN THE REQUIRED GEOGRAPHIC BOUNDARIES, SO GEOGRAPHIC SCREENING QUESTIONS SHOULD BE SKIPPED FOR THOSE CASES.]

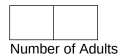
This first part is just to check that you live in the specific area we are studying.

- 1: CONTINUE
- 2: GENERAL CALLBACK
- 3: SPECIFIC CALLBACK
- 9: REFUSED

# [ASK COMMUNITY-SPECIFIC BOUNDARY QUESTIONS

NUM ADULT

In order to scientifically select a member of your household, I need to ask how many people in your household are 18 years old or older?



77. DON'T KNOW 99. REFUSED

HELP SCREEN: DEFINITION OF HOUSEHOLD MEMBER

HOUSEHOLD MEMBERS INCLUDE ALL RELATED ADULTS 18 YEARS OLD OR OLDER, UNRELATED ADULTS, ROOMERS, AND DOMESTIC WORKERS WHO CONSIDER THE HOUSEHOLD THEIR HOME, EVEN THOUGH THEY MAY NOT BE HOME AT THE TIME OF THE CALL.

DO NOT INCLUDE ADULT FAMILY MEMBERS WHO ARE CURRENTLY LIVING ELSEWHERE, SUCH AS AT COLLEGE, A MILITARY BASE, A NURSING HOME, A CORRECTIONAL FACILITY, AND SO FORTH.

IF NUM\_ADULT = 1, GO TO HOUSEHOLD ROSTER: ONE-PERSON HOUSEHOLD. IF NUM\_ADULT GE 2, GO TO HOUSEHOLD ROSTER: HOUSEHOLDS WITH MORE THAN ONE PERSON.

IF NUM\_ADULT = 77, TERMINATE INTERVIEW. USERCODE USER2. IF NUM ADULT = 99, TERMINATE INTERVIEW. CODE AS REFUSAL.

# HOUSEHOLD ROSTER: ONE-PERSON HOUSEHOLD

ONE RACE

Are you [TARGET RACE(S)]?

- 1. YES
- 2. NO
- 7. DON'T KNOW
- 9. REFUSED
- IF ONERACE = 2, THEN SKIP TO CLOSE.
- IF ONERACE = 7, 9, TERMINATE INTERVIEW. CODE AS REFUSAL.
- IF ONERACE = 1, CONTINUE

ONE RACE A

IF COMMNUMB NE 20, SKIP TO ONE\_SEX. Are you [TARGET RACE\_A]?

- 1. YES
- 2. NO
- 7. DON'T KNOW
- 9. REFUSED
- IF ONERACE A = 2, THEN SKIP TO CLOSE.
- IF ONERACE A = 7, 9, TERMINATE INTERVIEW. CODE AS REFUSAL.
- IF ONERACE A = 1, CONTINUE

ONE\_SEX

READ ONLY IF NECESSARY: Just to confirm, are you male or female?

- 1. MALE
- 2. FEMALE
- 7. DON'T KNOW
- 9. REFUSED

IF ONE\_SEX = 7, 9, TERMINATE INTERVIEW. CODE AS REFUSAL. IF ONE\_SEX = 1, 2:

- a) SKIP TO AGE 1 AND ASK AGE 1 (AND AGE 1 A AS NEEDED).
- b) ONCE AGE HAS BEEN COLLECTED, PROCEED TO HOUSEHOLD ENUMERATION AND SAMPLE CLASSIFICATION PROCESS.

| HOUSEHOLD ROSTER: HOUSEHOLDS WITH MORE THAN ONE PERSON   |       |
|--|-------|
| NUM_RAC  | CE    |
| Of the [NUM_ADULT] adults in your household, how many are [TARGET RACE(S)]?  |       |
| Number of Adults   |       |
| 77. DON'T KNOW<br>99. REFUSED  |       |
| IF NUM_RACE GE 1, CONTINUE. IF NUM_RACE = 0, THEN SKIP TO CLOSE. IF NUM_RACE = 77, 99, TERMINATE INTERVIEW. CODE AS REFUSAL.   |       |
| NUM_RACE<br>IF COMMNUMB NE 20, SKIP TO NUM_FEM.  | _A    |
| [Of the [NUM_ADULT] [TARGET RACE(S)] adults in your household, how many are [TARGET RACE_A]?   |       |
| Number of Adults   |       |
| 77. DON'T KNOW<br>99. REFUSED  |       |
| IF NUM_RACE GE 1, CONTINUE. IF NUM_RACE = 0, THEN SKIP TO CLOSE. IF NUM_RACE = 77, 99, TERMINATE INTERVIEW. CODE AS REFUSAL.   | - N 4 |
| IF NUM_RACE OR NUM_RACE_A = 1, SKIP TO ONE_SEX_A.  | IVI   |
| How many of these [NUM_RACE] adults are women?   |       |
| Number of Adults   |       |
| 77. DON'T KNOW<br>99. REFUSED  |       |
| IF NUM_FEM = 77, 99, TERMINATE INTERVIEW. CODE AS REFUSAL. IF NUM_FEM = 1, SKIP TO AGE_1 AND ASK AGE_1 (AND AGE_1_A AS NEEDED). ONCE AGE HAS BEEN COLLECTED, PROCEED TO HOUSEHOLD ENUMERATION AND SAMPLE CLASSIFICATION PROCESS. |       |

| IF NUM_FEM = 0, SKIP TO HOUSEHOLD ENUMERATION            |   |
|--|---|
| How many of these [NUM_FEM] women are] aged 65 or older? | ? |

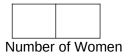
Number of Women

77. DON'T KNOW 99. REFUSED

IF NUM\_OVER64 = 77, 99, TERMINATE INTERVIEW. CODE AS REFUSAL. CATI: CHECK THAT ((NUM\_RACE-NUM\_FEM)+NUM\_OVER64+(NUM\_FEM-NUM\_OVER64))=NUM\_RACE. IF THAT IS NOT THE CASE, DISPLAY "I'm sorry. I need to recheck the numbers I have entered." RETURN TO NUM\_RACE FOR INTERVIEWER TO RE-ASK NUM\_RACE THROUGH NUM\_4064.

NUM\_4064

IF NUM\_FEM = NUMOVER64, SKIP TO HOUSEHOLD ENUMERATION How many of the other [NUM FEM-NUM OVER64] women are 40 to 64 years old?



77. DON'T KNOW 99. REFUSED

IF NUM\_4064 = 77, 99, TERMINATE INTERVIEW. CODE AS REFUSAL.

CATI: CHECK THAT ((NUM\_RACE-NUM\_FEM)+NUM\_OVER64+NUM\_4064+(NUM\_FEM-NUM\_OVER64-NUM\_4064))=NUM\_RACE. IF THAT IS NOT THE CASE, DISPLAY "I'm sorry. I need to recheck the numbers I have entered." RETURN TO NUM\_RACE FOR INTERVIEWER TO RE-ASK NUM\_RACE THROUGH NUM\_4064.

ONE SEX A

Is this adult male or female?

- 1. MALE
- 2. FEMALE
- 7. DON'T KNOW
- 9. REFUSED

SKIP TO AGE\_1 AND ASK AGE\_1 (AND AGE\_1\_A AS NEEDED).
ONCE AGE HAS BEEN COLLECTED, PROCEED TO HOUSEHOLD ENUMERATION AND SAMPLE CLASSIFICATION PROCESS.

# **HOUSEHOLD ENUMERATION**

CATI: CREATE TWO "PRIMARY" ROSTERS OF ELIGIBLE HOUSEHOLD MEMBERS ACCORDING TO INFORMATION FROM NUM\_ADULT, NUM\_RACE, NUM\_FEM. THE PRIMARY ROSTERS WILL PROVIDE THE LABELS USED FOR REFERRING TO HOUSEHOLD MEMBERS DURING THE INTERVIEW.

### **FEMALES**

- 1. IF ONLY ONE FEMALE IN HOUSEHOLD, USE: FEMALE IF MORE THAN ONE FEMALE IN HOUSEHOLD, USE: OLDEST FEMALE
- 2. SECOND OLDEST FEMALE
- 3. THIRD OLDEST FEMALE
- 4. FOURTH OLDEST FEMALE
- 5. FIFTH OLDEST FEMALE

•

### MALES

- IF ONLY ONE MALE IN HOUSEHOLD, USE: MALE
   IF MORE THAN ONE MALE IN HOUSEHOLD, USE: OLDEST MALE
- 2. SECOND OLDEST MALE
- 3. THIRD OLDEST MALE
- 4. FOURTH OLDEST MALE
- 5. FIFTH OLDEST MALE

•

### THEN...

CATI: CREATE TWO "SECONDARY" ROSTERS CONSISTING OF 1) FEMALES AGED 40-64 AND 2) MALES AND OTHER FEMALES (I.E., THOSE NOT AGED 40-64), USING INFORMATION FROM NUM\_RACE, NUM\_FEM, NUM\_OVER64 AND NUM\_4064. THESE ROSTERS WILL BE USED SOLELY FOR SAMPLING PURPOSES. WHEN CREATING THESE SECONDARY ROSTERS, BE SURE TO MAINTAIN THE LABELS FROM THE PRIMARY ROSTERS.

FOR EXAMPLE, IF WE HAVE A FOUR-PERSON HOUSEHOLD WITH 1 MALE, 1 FEMALE OVER 64, 2 FEMALES AGED 40-64, AND 1 FEMALE UNDER AGE 40, THE SECONDARY ROSTERS WOULD READ AS FOLLOWS:

### **FEMALES 40-64**

- 1. SECOND OLDEST FEMALE
- 2. THIRD OLDEST FEMALE

# MALES AND OTHER FEMALES [FOR CONSISTENCY: ALWAYS LIST MALES FIRST]

- OLDEST MALE
- 2. OLDEST FEMALE
- 3. FOURTH OLDEST FEMALE

FOR SAMPLING PURPOSES, FEMALES 40-64 WILL BE ONE GROUP AND MALES/OTHER FEMALES WILL BE THE SECOND GROUP. FOLLOW SAMPLING PROCEDURES BELOW FOR SELECTING RESPONDENT(S).

### SAMPLE CLASSIFICATION

# Classify screened eligible households into 1 of 3 categories:

- 1. ALL ADULTS IN RACE/ETHNIC GROUP <u>ARE NOT</u> FEMALES AGE 40-64 YEARS. LET NUMNOTF4064 EQUAL THE NUMBER OF OTHER ADULTS IN THE HOUSEHOLD.
- 2. **ALL ADULTS** IN RACE/ETHNIC GROUP <u>ARE</u> FEMALES AGE 40-64 YEARS. LET NUMF4064 EQUAL THE NUMBER OF FEMALE ADULTS AGE 40-64 YEARS IN THE HOUSEHOLD.
- 3. ONE OR MORE ADULTS IN THE RACE/ETHNIC GROUP ARE NOT FEMALES AGE 40-64 YEARS AND ONE OR MORE ADULTS IN RACE/ETHNIC GROUP ARE FEMALES AGE 40-64 YEARS. LET NUMNOTF4064 EQUAL THE NUMBER OF OTHER ADULTS IN THE HOUSEHOLD. LET NUMF4064 EQUAL THE NUMBER OF FEMALE ADULTS AGE 40-64 YEARS IN THE HOUSEHOLD.

# Primary approach:

**A.** The first step is to determine if we want to keep or terminate the category 1 household (category 2 and 3 households skip this step):

Create a *pre-load* variable called CAT1SELCTL which will be assigned to each sample telephone number in a stratum in a community. CAT1SELCTL starts at 1 and increases to 100, decreases to 1, and restarts at 1, and so on. For a category 1 household the value of CAT1SELCTL will be compared against CAT1SELLIM, a constant that will be handled internally within CATI. If CAT1SELCTL is less than or equal to CAT1SELLIM then we will keep the household. If it is greater we will terminate the household. So for example if we set CAT1SELLIM to 100, then we will not terminate any category 1 households.

**B.** We would then proceed to randomly select one adult from the households that are not terminated...

To do this we need to create two *pre-load* variables which we will call SELKEY1 and SELKEY2. SELKEY1 will start with 1 and increase to 60. It will then restart at 1 and increase to 60, and so on. Each sample telephone number in a stratum within a community will receive a SELKEY1 value. SELKEY2 would be created in the same fashion. *SELKEY2 would be used to select other adults and SELKEY1 would be used to select females age 40-64 years.* 

# For category 1:

If NUMNOTF4064 = 1, select that adult.

If NUMNOTF4064 > 1, let  $K = min\{NUMNOTF4064, 6\}$ . Calculate the remainder of SELKEY2 modulo K, namely R = SELKEY2 - K \* INT(SELKEY2 / K), where INT(x) denotes the integer part of x. Let P = NUMNOTF4064 - R. Select the Pth person from the roster.

(If NUMNOTF4064 > 6, only the six oldest adult in the household will have a chance of being selected, but the impact of this limitation is small.)

# For category 2:

If NUMF4064 = 1, select that adult.

If NUMF4064 > 1, let  $K = \min\{NUMF4064, 6\}$ . Calculate the remainder of SELKEY1 modulo K, namely R = SELKEY1 - K \* INT(SELKEY1 / K), where INT(x) denotes the integer part of x. Let P = NUMF4064 - R. Select the Pth person from the roster.

(If NUMF4064 > 6, only the six oldest adult in the household will have a chance of being selected, but the impact of this limitation is small.)

# For category 3, the other adult category:

If NUMNOTF4064 = 1, select that adult.

If NUMNOTF4064 > 1, let  $K = min\{NUMNOTF4064, 6\}$ . Calculate the remainder of SELKEY2 modulo K, namely R = SELKEY2 - K \* INT(SELKEY2 / K), where INT(x) denotes the integer part of x. Let P = NUMNOTF4064 - R. Select the Pth person from the other adults in the roster.

(If NUMNOTF4064 > 6, only the six oldest adult in the household will have a chance of being selected, but the impact of this limitation is small.)

# For category 3, female age 40-64 category:

If NUMF4064 = 1, select that adult.

If NUMF4064 > 1, let  $K = min\{NUMF4064, 6\}$ . Calculate the remainder of SELKEY1 modulo K, namely K = SELKEY1 - K \* INT(SELKEY1 / K), where K = NUMF4064 - K. Select the Pth person from the females age 40-64 in the roster.

(If NUMF4064 > 6, only the six oldest adult in the household will have a chance of being selected, but the impact of this limitation is small.)

# Secondary approach: (Back-up)

Step A is the same as above.

**A.** The second step is to determine if we are going to sample one adult who is a female age 40-64 or one adult who is not a female age 40-64 years from a category 3 household (category 1 and 2 households skip this step):

Create a pre-load variable called CAT3SELCTL which will be assigned to each sample telephone number in a stratum in a community. CAT3SELCTL starts at 1 and increases to 100, decreases to 1, and restarts at 1, and so on. For a category 3 household the value of CAT3SELCTL will be compared against CAT3SELLIM, a constant that will be handled internally within CATI (i.e., this is the same as NBSELLIM in CO-TABS). If CAT3SELCTL is less than or equal to CAT3SELLIM then we will select a female age 40-64 from the household. If it is greater we will select an adult who is not a female age 40-64 with a 60% probability and we will select an adult who is not a female age 40-64 with a 40% probability.

**B.** We would then proceed to randomly select one adult from the households that are not terminated.

To do this we need to create a pre-load variable which we will call SELKEY3. SELKEY3 will start with 1 and increase to 60. It will then restart at 1 and increase to 60, and so on. Each sample telephone number in a stratum within a community will receive a SELKEY3 value.

# For category 1:

If NUMNOTF4064 = 1, select that adult.

If NUMNOTF4064 > 1, let  $K = min\{NUMNOTF4064, 6\}$ . Calculate the remainder of SELKEY3 modulo K, namely R = SELKEY3 - K \* INT(SELKEY3 / K), where INT(x) denotes the integer part of x. Let P = NUMNOTF4064 - R. Select the Pth person from the roster.

(If NUMNOTF4064 > 6, only the six oldest adult in the household will have a chance of being selected, but the impact of this limitation is small.)

# For category 2:

If NUMF4064 = 1, select that adult.

If NUMF4064 > 1, let K = min{NUMF4064, 6}. Calculate the remainder of SELKEY3 modulo K, namely R = SELKEY3 - K \* INT(SELKEY3 / K), where INT(x) denotes the integer part of x. Let P = NUMF4064 - R. Select the Pth person from the roster.

(If NUMF4064 > 6, only the six oldest adult in the household will have a chance of being selected, but the impact of this limitation is small.)

# For category 3, if we select the other adult category:

If NUMNOTF4064 = 1, select that adult.

If NUMNOTF4064 > 1, let  $K = min\{NUMNOTF4064, 6\}$ . Calculate the remainder of SELKEY3 modulo K, namely R = SELKEY3 - K \* INT(SELKEY3 / K), where INT(x) denotes the integer part of x. Let P = NUMNOTF4064 - R. Select the Pth person from the other adults in the roster.

(If NUMNOTF4064 > 6, only the six oldest adult in the household will have a chance of being selected, but the impact of this limitation is small.)

## For category 3, if we select the female age 40-64 category:

If NUMF4064 = 1, select that adult.

If NUMF4064 > 1, let  $K = min\{NUMF4064, 6\}$ . Calculate the remainder of SELKEY3 modulo K, namely R = SELKEY3 - K \* INT(SELKEY3 / K), where INT(x) denotes the integer part of x. Let P = NUMF4064 - R. Select the Pth person from the females age 40-64 in the roster.

(If NUMF4064 > 6, only the six oldest adult in the household will have a chance of being selected, but the impact of this limitation is small.)

### **62 STRTPROG**

[CATI/CAPI: RANDOMLY SAMPLE, AS APPLICABLE. ONCE SOMEONE IS SAMPLED, FLIP "SCREENER COMPLETE: PERSON SAMPLED" FLAG TO FACILITATE CODING OF SAMP CAT AND GO TO SELECTED.]

93 SELECTED

ONE PERSON SELECTED AND NUM\_ADULT = 1: PROCEED TO DETAILED INTERVIEW
ONE PERSON SELECTED AND NUM\_ADULT > 1 OR MORE THAN ONE PERSON SELECTED:
PROCEED TO SPEAK.3

# SPEAK.3

### IF ONE PERSON SELECTED:

The person selected for the interview in your household is the [FILL SAMPLED ADULT #1]. Before I speak with this person, I just have a few more questions for you. GO TO AGE 1

# IF NUM ADULT = 2 AND TWO PEOPLE SELECTED:

Both members of your household have been selected for the interview.

# IF NUM ADULT > 2 AND TWO PEOPLE SELECTED:

The people selected for the interview in your household are the [FILL SAMPLED ADULT #1] and the [FILL SAMPLED ADULT #2]. Before I speak with them, I just have a few more questions for you.

- IF NUM\_ADULT = NUM\_RACE, USE LABEL FROM PRIMARY ROSTER FOR FEMALES AND MALES FOR ELIGIBLE/SAMPLED ADULT FILLS (E.G. SECOND OLDEST MALE)
- ELSE IF NUM\_ADULT > NUM\_RACE THEN APPEND TARGET RACE TO THE PRIMARY ROSTER LABEL FOR ELIGIBLE/SAMPLED ADULT FILLS (E.G. SECOND OLDEST AFRICAN-AMERICAN FEMALE)

[CATI: IF NUM ADULT > 1, THEN ASK WHOENU. ELSE, SKIP TO AGE 1.]

**WHOENU** 

### Are you...

- 1. Person1 [SKIP TO AGE 1]
- 2. Person2 [SKIP TO AGE 2]
- 3. NONE OF THE ABOVE [SKIP TO AGE 1]

IF NUM\_ADULT = 1 OR WHOENU=1: What is your age?

IF NUM\_ADULT > 1 AND NUM\_RACE OR NUM\_RACE\_A = 1: What is [his/her] age?

ELSE: So that I'll know which questions to ask, would you please tell me the age of the [FILL SAMPLED ADULT #1] in your household.

CODE AGE IN YEARS. RANGE 18-120, DK = 777, REF = 999

IF AGE = 777 OR 999 THEN GO TO AGE 1 A.

ELSE, IF NUM\_ADULT = 1 OR (NUM\_RACE = 1 OR NUM\_RACE\_A = 1), GO TO HOUSEHOLD ENUMERATION AND SAMPLE CLASSIFICATION.

ELSE IF AGE = 18-120 AND ONE PERSON SELECTED THEN SKIP TO FINDP1.

ELSE IF AGE = 18-120 AND MORE THAN ONE PERSON SELECTED THEN GO TO AGE 2.

AGE\_1\_A

IF NUM\_ADULT = 1 OR WHOENU=1: For the purposes of this survey, it is important that I get at least an age range so that I will know which questions to ask. Would you say that your age is:

IF NUM\_ADULT > 1 AND NUM\_RACE OR NUM\_RACE\_A = 1: For the purposes of this survey, it is important that I get at least an age range so that I will know which questions to ask. Would you say that the [TARGET RACE(s)] adult's age is:

ELSE: For the purposes of this survey, it is important that I get at least an age range for the person(s) selected for the interview. Would you say that the [FILL SAMPLED ADULT #1] is:

IF NUM\_ADULT = 1 OR IF (NUM\_RACE = 1 OR NUM\_RACE\_A = 1), OFFER THE FOLLOWING ANSWER CHOICES:

- 1. 18-24
- 2. 25-29
- 3. 30-39
- 4. 40-49
- 5. 50-59
- 6. 60-64
- 7. 65-69
- 8. 70-79 or
- 9. 80+

IF FEMALE AND AGE GROUP FROM SCREENER = 18-39, OFFER THE FOLLOWING ANSWER CHOICES:

- 1. 18-24
- 2. 25-29 or
- 3. 30-39

IF FEMALE AND AGE GROUP FROM SCREENER = 40-64, OFFER THE FOLLOWING ANSWER CHOICES:

- 4. 40-49
- 5. 50-59 or
- 6. 60-64

IF FEMALE AND AGE GROUP FROM SCREENER = 65+, OFFER THE FOLLOWING ANSWER CHOICES: 7. 65-69 8. 70-79 or 9. 80+ IF MALE, OFFER THE FOLLOWING ANSWER CHOICES: 1. 18-24 2. 25-29 3. 30-39 4. 40-49 5. 50-59 6. 60-64 7. 65-69 8. 70-79 or 9. 80+ DK = 77 REF = 99 IF (NUM ADULT = 1 OR (NUM RACE = 1 OR NUM RACE A = 1)) AND AGE 1 A = 77, 99), TERMINATE INTERVIEW AND CODE AS REFUSAL. ELSE IF (NUM\_ADULT = 1 OR (NUM\_RACE = 1 OR NUM\_RACE\_A = 1)) AND AGE\_1\_A NE 77, 99, GO TO HOUSEHOLD ENUMERATION AND SAMPLE CLASSIFICATION.

| AGE_2  |  |  |
|--|--|--|
|  |  |  |
| IF WHOENU=2, THEN ASK: What is your age?   |  |  |
|  |  |  |
| ELSE: Would you please tell me the age of the [FILL SAMPLED ADULT #2] in your household? |  |  |
|  |  |  |
|  |  |  |
| CODE AGE IN YEARS. RANGE 18-120, DK = 777, REF = 999                                     |  |  |
|  |  |  |
| IF AGE = 777 OR 999 THEN GO TO AGE 2 A.  |  |  |
| ELSE IF AGE = 18-120 SKIP TO FINDP1.   |  |  |
| ELSE IF AGE - 10-120 SKIP TO FINDP1.   |  |  |
|  |  |  |

ELSE, IF THERE IS ONLY ONE ADULT SELECTED THEN SKIP TO FINDP1. ELSE, IF THERE IS MORE THAN ONE ADULT SELECTED THEN GO TO AGE 2.

IF WHOENU=2: For the purposes of this survey, it is important that I get at least an age range so that I will know which questions to ask. Would you say that your age is:

ELSE: Would you say that the [FILL SAMPLED ADULT #2] is:

IF FEMALE AND AGE GROUP FROM SCREENER = 18-39, OFFER THE FOLLOWING ANSWER CHOICES:

- 1. 18-24
- 2. 25-29 or
- 3. 30-39

IF FEMALE AND AGE GROUP FROM SCREENER = 40-64, OFFER THE FOLLOWING ANSWER CHOICES:

- 4. 40-49
- 5. 50-59 or
- 6. 60-64

IF FEMALE AND AGE GROUP FROM SCREENER = 65+, OFFER THE FOLLOWING ANSWER CHOICES:

- 7. 65-69
- 8. 70-79 or
- 9. 80+

IF MALE, OFFER THE FOLLOWING ANSWER CHOICES:

- 1. 18-24
- 2. 25-29
- 3. 30-39
- 4. 40-49
- 5. 50-59
- 6. 60-64
- 7. 65-69
- 8. 70-79 or
- 9. 80+

DK = 77 REF = 99

[CATI: IF WHOENU=1 THEN PROCEED TO DETAILED INTERVIEW AND COMPLETE SAMPLED ADULT #1 INTERVIEW. ELSE, IF WHOENU=2 THEN PROCEED TO DETAILED INTERVIEW AND COMPLETE SAMPLED ADULT #2 INTERVIEW. ELSE, SKIP TO **RPICK**.]

| FINDP1  |   |  |
|---|---|--|
| May I please speak with the [FILL SAMPLED ADULT #1] in the household? |   |  |
| 1. YES, I AM THAT PERSON  | PROCEED TO DETAILED INTERVIEW   |  |
| 2. YES, I AM THAT PERSON, BUT I CAN'T COMPLETE INTERVIEW NOW          | So that I'll know how to refer to you when I call back, can you please give me your first name or initials?  SET CALLBACK APPOINTMENT  ONE PERSON SAMPLED THEN TERMINATE: |  |
|   | USERCODE A.APPT  MORE THAN ONE PERSON SAMPLED: GO TO FINDP2   |  |
| 3. NEW PERSON COMES TO PHONE  | PROCEED TO DETAILED INTERVIEW   |  |
| 4. NEW PERSON IS NOT AVAILABLE  | DP1NAME   |  |
|   | So that I'll know how to refer to [FILL SAMPLED ADULT #1] when I call back, can you please give me their first name or initials?  |  |
|   | SET CALLBACK APPOINTMENT  |  |

|   | ONE PERSON SAMPLED THEN TERMINATE: USERCODE A.APPT |
|---|--|
|   | MORE THAN ONE PERSON SAMPLED: GO TO FINDP2         |
| 5. NEW PERSON UNABLE TO DO THE INTERVIEW DUE TO ILLNESS | ONE PERSON SAMPLED: TERMINATE, USER13              |
|   | MORE THAN ONE PERSON SAMPLED: GO TO FINDP2         |
| 6. SAMPLED PERSON REFUSED                               | ONE PERSON SAMPLED: SKIP TO CLOSE                  |
|   | MORE THAN ONE PERSON SAMPLED: GO TO FINDP2         |

|   | FINDP2   |
|---|--|
| May I please speak with the [FILL SAMPLED ADULT #2] in the household? |  |
| 1. YES, I AM THAT PERSON  | PROCEED TO DETAILED INTERVIEW  |
| 2. YES, I AM THAT PERSON, BUT I CAN'T COMPLETE INTERVIEW NOW          | DP2NAME  |
|   | So that I'll know how to refer to you when I call back, can you please give me your first name or initials?                      |
|   | SET CALLBACK APPOINTMENT   |
|   | TERMINATE: USERCODE A.APPT   |
| 3. NEW PERSON COMES TO PHONE  | PROCEED TO DETAILED INTERVIEW  |
| 4. NEW PERSON IS NOT AVAILABLE  | DP2NAME  |
|   | So that I'll know how to refer to [FILL SAMPLED ADULT #2] when I call back, can you please give me their first name or initials? |
|   | SET CALLBACK APPOINTMENT   |
|   | TERMINATE: USERCODE A.APPT   |
| 5. NEW PERSON UNABLE TO DO THE INTERVIEW DUE TO ILLNESS               | TERMINATE, USER13  |
| 6. SAMPLED PERSON REFUSED   | SKIP TO CLOSE  |

# 91 CLOSE

Those are all the questions I have. I'd like to thank you on behalf of the Centers for Disease Control and Prevention for the time and effort you've spent answering these questions. If you have any questions about this survey, you may call my supervisor toll-free at 1-800-xxx-xxxx. If you have questions about your rights as a survey participant, you may call the Chair of the xxx Institutional Review Board at xxx-xxx-xxxx. Thanks again.

TERMINATE B/C NOT IN CATCHMENT AREA: USER32

TERMINATE B/C NOT IN REQUIRED RACE/ETHNICITY GROUP: USER33

TERMINATE, ELIGIBLE HH MEM., BUT NO ONE SAMPLED: USER34

NOTE: 92 PN2 HAS BEEN DELETED.