

**United States  
ISSP 2012 – Family and Changing  
Gender Roles IV  
Questionnaire**

## Section C ISSP Gender

2012 sample, ballots A and B

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**C1a.** To begin, we have some questions about women.

To what extent do you agree or disagree...?

A working mother can establish just as warm and secure a relationship with her children as a mother who does not work. **FECHLD2**

<b>HANDCARD C1</b>
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Strongly agree .....	1
Agree .....	2
Neither agree or disagree .....	3
Disagree .....	4
Strongly disagree, or.....	5
Can't choose? .....	8
DON'T KNOW .....	DK
REFUSED.....	REF

**C1b.** (To what extent do you agree or disagree...?)

A pre-school child is likely to suffer if his or her mother works. **FEPRESCH2**

<b>HANDCARD C1</b>
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Strongly agree .....	1
Agree .....	2
Neither agree or disagree .....	3
Disagree .....	4
Strongly disagree, or.....	5
Can't choose? .....	8
DON'T KNOW .....	DK
REFUSED.....	REF

**C1c.** (To what extent do you agree or disagree...?)

All in all, family life suffers when the woman has a full-time job. **FAMSUFFR**

<b>HANDCARD C1</b>
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Strongly agree .....	1
Agree .....	2
Neither agree or disagree .....	3
Disagree .....	4
Strongly disagree, or.....	5
Can't choose? .....	8
DON'T KNOW .....	DK
REFUSED.....	REF

**C1d.** (To what extent do you agree or disagree...?)

A job is all right, but what most women really want is a home and children. **HOMEKID**

**HANDCARD C1**

Strongly agree .....	1
Agree .....	2
Neither agree or disagree .....	3
Disagree .....	4
Strongly disagree, or.....	5
Can't choose? .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C1e.** (To what extent do you agree or disagree...?)

Being a housewife is just as fulfilling as working for pay. **HOUSEWRK**

**HANDCARD C1**

Strongly agree .....	1
Agree .....	2
Neither agree or disagree .....	3
Disagree .....	4
Strongly disagree, or.....	5
Can't choose? .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C2a.** And to what extent do you agree or disagree...?

Both the man and woman should contribute to the household income. **TWOINCS1**

**HANDCARD C1**

Strongly agree .....	1
Agree .....	2
Neither agree or disagree .....	3
Disagree .....	4
Strongly disagree, or.....	5
Can't choose? .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C2b.** (And to what extent do you agree or disagree...?)

A man's job is to earn money; a woman's job is to look after the home and family. **HUBBYWK1**

**HANDCARD C1**

Strongly agree .....	1
Agree .....	2
Neither agree or disagree .....	3
Disagree .....	4
Strongly disagree, or.....	5
Can't choose? .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C3a.** Do you think that women should work outside the home full-time, part-time or not at all under the following circumstances?

When there is a child under school age. **WRKBABY**

Work full-time .....	1
Work part-time .....	2
Stay at home.....	3
Can't choose .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C3b.** (Do you think that women should work outside the home full-time, part-time or not at all under the following circumstances?)

After the youngest child starts school. **WRKSCH**

Work full-time .....	1
Work part-time .....	2
Stay at home.....	3
Can't choose .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C4a.** To what extent do you agree or disagree ...?

Married people are generally happier than unmarried people. **MARHAPPY**

**HANDCARD C1**

Strongly agree .....	1
Agree .....	2
Neither agree or disagree .....	3
Disagree .....	4
Strongly disagree, or.....	5
Can't choose? .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C4b.** (To what extent do you agree or disagree ...?)

People who want children ought to get married. **MARLEGIT**

**HANDCARD C1**

Strongly agree .....	1
Agree .....	2
Neither agree or disagree .....	3
Disagree .....	4
Strongly disagree, or.....	5
Can't choose? .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C4c.** (To what extent do you agree or disagree ...?)

It is all right for a couple to live together without intending to get married. **COHABOK**

**HANDCARD C1**

Strongly agree .....	1
Agree .....	2
Neither agree or disagree .....	3
Disagree .....	4
Strongly disagree, or.....	5
Can't choose? .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C4d.** (To what extent do you agree or disagree ...?)

Divorce is usually the best solution when a couple can't seem to work out their marriage problems. **DIVBEST**

**HANDCARD C1**

Strongly agree .....	1
Agree .....	2
Neither agree or disagree .....	3
Disagree .....	4
Strongly disagree, or.....	5
Can't choose? .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C5a.** Children grow up in different kinds of families.

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

One parent can bring up a child as well as two parents together. **SINGLPAR**

**HANDCARD C1**

Strongly agree .....	1
Agree .....	2
Neither agree or disagree .....	3
Disagree .....	4
Strongly disagree, or.....	5
Can't choose? .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C5b.** (To what extent do you agree or disagree with the following statements?)

A same sex female couple can bring up a child as well as a male-female couple. **SSFCHILD**

**HANDCARD C1**

Strongly agree .....	1
Agree .....	2
Neither agree or disagree .....	3
Disagree .....	4
Strongly disagree, or.....	5
Can't choose? .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C5c.** (To what extent do you agree or disagree with the following statements?)

A same sex male couple can bring up a child as well as a male-female couple. **SSMCHILD**

**HANDCARD C1**

Strongly agree .....	1
Agree .....	2
Neither agree or disagree .....	3
Disagree .....	4
Strongly disagree, or.....	5
Can't choose? .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C6.** All in all, what do you think is the ideal number of children for a family to have? **NUMKIDS**

**FI INSTRUCTION:** PLEASE WRITE THE NUMBER IN THE BOX.

**C7a.** To what extent do you agree or disagree...?

Watching children grow up is life's greatest joy. **KIDJOY**

**HANDCARD C1**

Strongly agree .....	1
Agree .....	2
Neither agree or disagree .....	3
Disagree .....	4
Strongly disagree, or.....	5
Can't choose? .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C7b.** (To what extent do you agree or disagree...?)

Having children interferes too much with the freedom of parents. **KIDNOFRE**

**HANDCARD C1**

Strongly agree .....	1
Agree .....	2
Neither agree or disagree .....	3
Disagree .....	4
Strongly disagree, or.....	5
Can't choose? .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C7c.** (To what extent do you agree or disagree...?)

Children are a financial burden on their parents. **KIDFINBU**

**HANDCARD C1**

Strongly agree .....	1
Agree .....	2
Neither agree or disagree .....	3
Disagree .....	4
Strongly disagree, or.....	5
Can't choose? .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C7d.** (To what extent do you agree or disagree...?)

Having children restricts the employment and career chances of one or both parents. **KIDJOB**

**HANDCARD C1**

Strongly agree .....	1
Agree .....	2
Neither agree or disagree .....	3
Disagree .....	4
Strongly disagree, or.....	5
Can't choose? .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C7e.** (To what extent do you agree or disagree...?)

Having children increases people's social standing in society. **KIDSOCST**

**HANDCARD C1**

Strongly agree .....	1
Agree .....	2
Neither agree or disagree .....	3
Disagree .....	4
Strongly disagree, or.....	5
Can't choose? .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

C7f. (To what extent do you agree or disagree...?)

Adult children are an important source of help for elderly parents. **ELDERSUP**

**HANDCARD C1**

- Strongly agree ..... 1
- Agree ..... 2
- Neither agree or disagree ..... 3
- Disagree ..... 4
- Strongly disagree, or ..... 5
- Can't choose? ..... 8
- DON'T KNOW ..... DK
- REFUSED ..... REF

C8. Consider a couple who both work full-time and now have a new born child. One of them stops working for some time to care for their child.

Do you think there should be paid leave available and, if so, for how long? **PAIDL**

**FI INSTRUCTION:** PLEASE ENTER THE NUMBER OF MONTHS OR TICK THE BOX. "PAID LEAVE" CAN INCLUDE PAID MATERNITY, PAID PATERNITY, AND PAID PARENTAL LEAVE.

- Yes, \_\_\_\_\_ months **PAIDL1** ..... 1
- No, there should be no paid leave  **PAIDL2** ..... 2 ► **GO TO C11a**
- DON'T KNOW ..... DK ► **GO TO C11a**
- REFUSED ..... REF ► **GO TO C11a**

**[NOTE TO PROGRAMMER:** PLEASE HAVE BOTH NUMERIC ENTRY AND CHECKBOX ON SAME SCREEN, BUT DO NOT ALLOW INTERVIEWER TO BOTH SUBMIT A NUMERIC ENTRY AND CHECK THE BOX. PLEASE ENTER 1 IN **PAIDL2** IF BOX IS CHECKED; 2 IN **PAIDL2** IF BOX IS NOT CHECKED]

C9. And who should pay for this leave? The government, the employer, both the government and the employer, or other sources? **PAIDLVPY**

**HANDCARD C2**

- The government ..... 1
- The employer ..... 2
- Both government and the employer ..... 3
- Other sources ..... 4
- Can't choose ..... 8
- DON'T KNOW ..... DK
- REFUSED ..... REF

**C10.** Still thinking about the same couple, if both are in a similar work situation and are eligible for paid leave, how should this paid leave period be divided between the mother and the father? **PAIDLVDV**

**FI INSTRUCTION:** "PAID LEAVE" CAN INCLUDE PAID MATERNITY, PAID PATERNITY, AND PAID PARENTAL LEAVE.

**HANDCARD C3**

- The mother should take the entire paid leave period and the father should not take any paid leave...1
- The mother should take most of the paid leave period and the father should take some of it.....2
- The mother and the father should each take half of the paid leave period.....3
- The father should take most of the paid leave period and the mother should take some of it.....4
- The father should take the entire paid leave period and the mother should not take any paid leave...5
- Can't choose .....8
- DON'T KNOW.....DK
- REFUSED.....REF

**C11a.** Consider a family with a child under school age. What, in your opinion, is the best way for them to organize their family and work life? Should...**FAMWKBST**

**FI INSTRUCTION:** "UNDER SCHOOL AGE" MEANS UNDER AGE OF REGULAR/COMPULSORY SCHOOL.

**HANDCARD C4**

- The mother stays at home and the father works full-time ..... 1
- The mother works part-time and the father works full-time ..... 2
- Both the mother and father work full-time ..... 3
- Both the mother and father work part-time ..... 4
- The father works part-time and the mother works full-time ..... 5
- The father stays at home and the mother works full-time ..... 6
- Can't choose ..... 8
- DON'T KNOW..... DK
- REFUSED..... REF

**C11b.** And, in your opinion, which of these options would be the least desirable? **FAMWKLST**

**HANDCARD C4**

- The mother stays at home and the father works full-time ..... 1
- The mother works part-time and the father works full-time ..... 2
- Both the mother and father work full-time ..... 3
- Both the mother and father work part-time ..... 4
- The father works part-time and the mother works full-time ..... 5
- The father stays at home and the mother works full-time ..... 6
- Can't choose ..... 8
- DON'T KNOW..... DK
- REFUSED..... REF

**C12.** People have different views on childcare for children under school age. Who do you think should primarily provide childcare? **CAREPROV**

**HANDCARD C5**

- Family members ..... 1
- Government agencies..... 2
- Non-profit organisations (e.g., charitable organisations, churches/religious organisations) ..... 3
- Private childcare providers (e.g., private day care center, nanny, babysitter) ..... 4
- Employers, or..... 5
- Can't choose?..... 8
- DON'T KNOW..... DK
- REFUSED..... REF

**C13.** Who do you think should primarily cover the costs of childcare for children under school age? **CARECOST**

- The family ..... 1
- The government/public funds ..... 2
- The employers, or..... 3
- Can't choose?..... 8
- DON'T KNOW..... DK
- REFUSED..... REF

**C14.** Thinking about elderly people who need some help in their everyday lives, such as help with grocery shopping, cleaning the house, doing the laundry etc. Who do you think should primarily provide this help? **ELDHELP**

**HANDCARD C6**

- Family members ..... 1
- Government agencies..... 2
- Non-profit organisations (e.g., charitable organisations, churches/religious organisations) ..... 3
- Private providers of this kind of help, or ..... 4
- Can't choose?..... 8
- DON'T KNOW..... DK
- REFUSED..... REF

**C15.** And who do you think should primarily cover the costs of this help to these elderly people? **ELDCOST**

**FI INSTRUCTION:** "PUBLIC FUNDS" INCLUDE ALL COMPULSORY SOCIAL INSURANCES.

**HANDCARD C7**

- The elderly people themselves or their family ..... 1
- The government/public funds, or ..... 2
- Can't choose?..... 8
- DON'T KNOW..... DK
- REFUSED..... REF

**C16a.** Now thinking of your own situation:

On average, how many hours a week do you personally spend on household work, not including childcare and leisure time activities? **RHHWORK**

Hours

MINIMUM: 0  
MAXIMUM: 168

**C16b.** On average, how many hours a week do you spend looking after family members (e.g. children, elderly, ill or disabled family members)? **RFAMLOOK**

Hours

MINIMUM: 0  
MAXIMUM: 168

**SKIP BOX**

**IF MARITAL='1' OR POSSLQ = '1' or '2' THEN PROCEED TO NEXT QUESTION**

**OTHERWISE GO TO C23a**

**NOTE TO PROGRAMMER:** In all the following questions, textfill for [spouse/partner] should be "spouse" if MARITAL = 1, and "partner" if MARITAL doesn't equal '1' and POSSLQ = '1' or '2'.

**C17a.** And what about your {spouse/partner}?

On average, how many hours a week does he/she spend on household work, not including childcare and leisure time activities? **SPHHWORK**

Hours

MINIMUM: 0  
MAXIMUM: 168

**C17b.** And on average, how many hours a week does he/she spend looking after family members (e.g. children, elderly, ill or disabled family members)? **SPFALOOK**

Hours

MINIMUM: 0  
MAXIMUM: 168

**C18.** How do you and your [spouse/partner] organize the income that one or both of you receive? Please choose the option that comes closest. **ORGINC**

**HANDCARD C8**

- I manage all the money and give my spouse/partner his/her share..... 1
- My spouse/partner manages all the money and gives me my share ..... 2
- We pool all the money and each take out what we need ..... 3
- We pool some of the money and keep the rest separate, or ..... 4
- We each keep our own money separate? ..... 5
- DON'T KNOW..... DK
- REFUSED..... REF

**C19a.** In your household who does the following things...? Is it always you, usually you, about equal or both together, usually your [spouse/partner], always your [spouse/partner], or by a third person?

Does the laundry? **LAUNDRY1**

**HANDCARD C9**

Always me .....	1
Usually me .....	2
About equal or both together .....	3
Usually my spouse/partner .....	4
Always my spouse/partner .....	5
Is done by a third person .....	6
Can't choose .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C19b.** (In your household who does the following things...? Is it always you, usually you, about equal or both together, usually your [spouse/partner], always your [spouse/partner], or by a third person?)

Makes small repairs around the house? **REPAIRS1**

**HANDCARD C9**

Always me .....	1
Usually me .....	2
About equal or both together .....	3
Usually my spouse/partner .....	4
Always my spouse/partner .....	5
Is done by a third person .....	6
Can't choose .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C19c.** (In your household who does the following things...? Is it always you, usually you, about equal or both together, usually your [spouse/partner], always your [spouse/partner], or by a third person?)

Cares for sick family members? **CARES1K1**

**HANDCARD C9**

Always me .....	1
Usually me .....	2
About equal or both together .....	3
Usually my spouse/partner .....	4
Always my spouse/partner .....	5
Is done by a third person .....	6
Can't choose .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C19d.** (In your household who does the following things...? Is it always you, usually you, about equal or both together, usually your [spouse/partner], always your [spouse/partner], or by a third person?)

Shops for groceries? **SHOP1**

**HANDCARD C9**

- Always me ..... 1
- Usually me ..... 2
- About equal or both together ..... 3
- Usually my spouse/partner ..... 4
- Always my spouse/partner ..... 5
- Is done by a third person ..... 6
- Can't choose ..... 8
- DON'T KNOW..... DK
- REFUSED..... REF

**C19e.** (In your household who does the following things...? Is it always you, usually you, about equal or both together, usually your [spouse/partner], always your [spouse/partner], or by a third person?)

Does the household cleaning? **HHCLEAN1**

**HANDCARD C9**

- Always me ..... 1
- Usually me ..... 2
- About equal or both together ..... 3
- Usually my spouse/partner ..... 4
- Always my spouse/partner ..... 5
- Is done by a third person ..... 6
- Can't choose ..... 8
- DON'T KNOW..... DK
- REFUSED..... REF

**C19f.** (In your household who does the following things...? Is it always you, usually you, about equal or both together, usually your [spouse/partner], always your [spouse/partner], or by a third person?)

Prepares the meals? **COOKING1**

**HANDCARD C9**

- Always me ..... 1
- Usually me ..... 2
- About equal or both together ..... 3
- Usually my spouse/partner ..... 4
- Always my spouse/partner ..... 5
- Is done by a third person ..... 6
- Can't choose ..... 8
- DON'T KNOW..... DK
- REFUSED..... REF

**C20.** Which of the following best applies to the sharing of household work between you and your [spouse/partner]? **SHAREHHW**

**HANDCARD C10**

- I do much more than my fair share of the household work ..... 1
- I do a bit more than my fair share of the household work ..... 2
- I do roughly my fair share of the household work..... 3
- I do a bit less than my fair share of the household work, or ..... 4
- I do much less than my fair share of the household work? ..... 5
- DON'T KNOW..... DK
- REFUSED..... REF

**C21.** When you and your [spouse/partner] make decisions about choosing shared weekend activities, who has the final say? **WKNDACT**

**HANDCARD C11**

- Mostly me ..... 1
- Mostly my [spouse/partner] ..... 2
- Sometimes me/sometimes my [spouse/partner] ..... 3
- We decide together, or ..... 4
- Someone else? ..... 5
- DON'T KNOW..... DK
- REFUSED..... REF

**C22.** Considering all sources of income, between you and your [spouse/partner], who has the higher income? **HIGHINC**

**HANDCARD C12**

- My spouse/partner has no income ..... 1
- I have a much higher income ..... 2
- I have a higher income ..... 3
- We have about the same income ..... 4
- My spouse/partner has a higher income ..... 5
- My spouse/partner has a much higher income, or ..... 6
- I have no income? ..... 7
- DON'T KNOW..... DK
- REFUSED..... REF

**C23a.** How often has each of the following happened to you during the past three months?

You have come home from work too tired to do the chores which need to be done. **TIREDHM1**

**HANDCARD C13**

- Several times a week..... 1
- Several times a month..... 2
- Once or twice, or..... 3
- Never? ..... 4
- Doesn't apply/no job ..... 0
- DON'T KNOW..... DK
- REFUSED..... REF

**C23b.** (How often has each of the following happened to you during the past three months?)

It has been difficult for you to fulfil your family responsibilities because of the amount of time you spent on your job. **JOBVSFA1**

**HANDCARD C13**

Several times a week.....	1
Several times a month.....	2
Once or twice, or.....	3
Never? .....	4
Doesn't apply/no job .....	0
DON'T KNOW.....	DK
REFUSED.....	REF

**C23c.** (How often has each of the following happened to you during the past three months?)

You have arrived at work too tired to function well because of the household work you had done. **TIREDWK1**

**HANDCARD C13**

Several times a week.....	1
Several times a month.....	2
Once or twice, or.....	3
Never? .....	4
Doesn't apply/no job .....	0
DON'T KNOW.....	DK
REFUSED.....	REF

**C23d.** (How often has each of the following happened to you during the past three months?)

You have found it difficult to concentrate at work because of your family responsibilities. **FAMVSWK1**

**HANDCARD C13**

Several times a week.....	1
Several times a month.....	2
Once or twice, or.....	3
Never? .....	4
Doesn't apply/no job .....	0
DON'T KNOW.....	DK
REFUSED.....	REF

**C24.** If you were to consider your life in general, how happy or unhappy would you say you are, on the whole?  
**HAPPY7**

**HANDCARD C14**

Completely happy .....	1
Very happy.....	2
Fairly happy .....	3
Neither happy nor unhappy .....	4
Fairly unhappy .....	5
Very unhappy.....	6
Completely unhappy, or.....	7
Can't choose? .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C25. [ASK ONLY IF WORKSTAT =1,2,3:]**

All things considered, how satisfied are you with your (main) job? **SATJOB7**

**HANDCARD C15**

Completely satisfied .....	1
Very satisfied .....	2
Fairly satisfied .....	3
Neither satisfied nor dissatisfied .....	4
Fairly dissatisfied .....	5
Very dissatisfied.....	6
Completely dissatisfied, or.....	7
Can't choose? .....	8
Doesn't apply/no job .....	0
DON'T KNOW.....	DK
REFUSED.....	REF

**C26. All things considered, how satisfied are you with your family life? **SATFAM7****

**HANDCARD C16**

Completely satisfied .....	1
Very satisfied .....	2
Fairly satisfied.....	3
Neither satisfied nor dissatisfied .....	4
Fairly dissatisfied .....	5
Very dissatisfied.....	6
Completely dissatisfied, or.....	7
Can't choose? .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C27. In general, would you say your health is excellent, very good, good, fair, or poor? **HEALTH1****

**HANDCARD C17**

Excellent .....	1
Very good .....	2
Good .....	3
Fair.....	4
Poor .....	5
Can't choose .....	8
DON'T KNOW.....	DK
REFUSED.....	REF

**C28. Did your mother ever work for pay for as long as one year, after you were born and before you were 14? **MAWORK14****

Yes, she worked for pay .....	1
No .....	2
Did not live with mother .....	3
DON'T KNOW.....	DK
REFUSED.....	REF

**SKIP BOX**

**IF CHILDS = 'NONE' GO TO SKIP BEFORE C32**

**OTHERWISE PROCEED TO NEXT QUESTION**

**C29a.** Did you work outside the home full-time, part-time, or not at all...

When a child was under school age? **WKKIDSCL**

- Worked full-time..... 1
- Worked part-time ..... 2
- Stayed at home..... 3
- Does not apply ..... 8
- DON'T KNOW..... DK
- REFUSED..... REF

**C29b.** (Did you work outside the home full-time, part-time, or not at all...)

After the youngest child started school? **WKYNGSCL**

- Worked full-time..... 1
- Worked part-time ..... 2
- Stayed at home..... 3
- Does not apply ..... 8
- DON'T KNOW..... DK
- REFUSED..... REF

**C30.** What about your [spouse/partner] at that time – did [he/she] work outside the home full-time, part-time, or not at all...

**a.** When a child was under school age? **WKKIDSCS**

- Worked full-time..... 1
- Worked part-time ..... 2
- Stayed at home..... 3
- Does not apply ..... 8
- DON'T KNOW..... DK
- REFUSED..... REF

**b.** After the youngest child started school? **WKYNGSCS**

- Worked full-time..... 1
- Worked part-time ..... 2
- Stayed at home..... 3
- Does not apply ..... 8
- DON'T KNOW..... DK
- REFUSED..... REF

C31. Who usually makes/made the decisions about how to bring up your children? **DECKIDS**

**HANDCARD C18**

- Mostly me ..... 1
- Mostly my [spouse/partner] ..... 2
- Sometimes me/sometimes my [spouse/partner] ..... 3
- We decide together/decided together, or ..... 4
- Someone else? ..... 5
- Does not apply ..... 8
- DON'T KNOW ..... DK
- REFUSED ..... REF

**SKIP BOX**

**IF MARITAL='1' OR POSSLQ = '1' or '2' THEN PROCEED TO NEXT QUESTION**

**OTHERWISE GO TO NEXT SECTION**

**NOTE TO PROGRAMMER:** In all the following questions, textfill for [spouse/partner] should be “spouse” if MARITAL = 1, and “partner” if MARITAL doesn’t equal 1 and POSSLQ = ‘1’ or ‘2’.

C32. [ASK IN TERMS OF “SPOUSE” IF MARRIED AND ‘PARTNER’ IF COHABITATING:]

When was your spouse/partner born? **SPBORN**

**FI INSTRUCTION:** WRITE IN THE YEAR OF HIS/HER BIRTH (USE FOUR DIGITS FOR THE YEAR).

|\_|\_|\_|

MINIMUM: 1900  
 MAXIMUM: 2000

C33. [ASK IN TERMS OF “SPOUSE” IF MARRIED AND ‘PARTNER’ IF COHABITATING:]

How long have you and your spouse/steady partner been living together? **SPLIVE**

**FI INSTRUCTION:** WRITE IN THE NUMBER OF YEARS.  
 PROBE: “PLEASE GIVE YOUR BEST ESTIMATE”

|\_|\_| years

Less than one year **SPLIVE1**

**[NOTE TO PROGRAMMER:** PLEASE HAVE BOTH NUMERIC ENTRY AND CHECKBOX ON SAME SCREEN, BUT DO NOT ALLOW INTERVIEWER TO BOTH SUBMIT A NUMERIC ENTRY AND CHECK THE BOX. PLEASE ENTER 1 IN **SPLIVE1** IF BOX IS CHECKED; 2 IN **SPLIVE1** IF BOX IS NOT CHECKED]

TIMESTAMP (**TIMEC**)

## Table Of Contents

### MARITAL: Categorical (Single)

Are you currently--married, widowed, divorced, separated, or have you never been married?

#### Categories:

{married}	Married
{widowed}	Widowed
{divorced}	Divorced
{separated}	Separated
{never_married}	Never married
{dontknow}	DON'T KNOW
{refused}	REFUSED

If MARITAL.ContainsAny({Married,Widowed}) Then

### DIVORCE: Categorical (Single)

Have you ever been divorced or legally separated?

#### Categories:

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If

If MARITAL.ContainsAny({Married,Divorced,Separated}) Then

### WIDOWED: Categorical (Single)

Have you ever been widowed?

#### Categories:

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If

### POSSLQ: Categorical (Single)

Which of these statements applies to you? CODE ONE ONLY.

#### Categories:

{marliv}	1. I am married and living in the same household as my husband or wife.
{posslq}	2. I am living as married and my partner and I together live in the same household.
{noliv}	3. I have a husband or wife or steady partner, but we don't live in the same household.
{nopart}	4. I don't have a steady partner.
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

If MARITAL={married} Or (SAMPTYPE="AREA" And
(POSSLQ.ContainsAny({marliv,possq}) Or POSSLQY.ContainsAny({marliv,possq}))) Then
  If MARITAL<>{married} And (POSSLQ.ContainsAny({marliv,possq}) Or
  POSSLQY.ContainsAny({marliv,possq}))) Then
    SPSEXCHK.Label.Inserts["spfill"]="PARTNER"
  Else
    SPSEXCHK.Label.Inserts["spfill"]="SPOUSE"
  End If

```

**SPSEXCHK: Categorical (Single)**  
 IS THE RESPONDENT'S {spfill}...

**Categories:**

{male}	MALE
{female}	FEMALE
{notsure}	NOT SURE

```

End If
If SAMPTYPE="AREA" And MARITAL<>{married} And (POSSLQ.ContainsAny({marliv,possq})
Or POSSLQY.ContainsAny({marliv,possq}))) Then
  _spfill1 = {partner}
Else
  If SEX = {female} And SPSEXCHK={male} Then
    _spfill1 = {husband}
  ElseIf SEX = {male} And SPSEXCHK={female} Then
    _spfill1 = {wife}
  ElseIf SEX = {male} And SPSEXCHK={male} Then
    _spfill1 = {spouse}
  ElseIf SEX = {female} And SPSEXCHK={female} Then
    _spfill1 = {spouse}
  Else
    _spfill1 = {spouse}
  End If
End If
If SEX = {female} And SPSEXCHK={male} Then
  _spfill2 = {he}
  _spfill3 = {his}
  _spfill4 = {him}
Elseif SEX = {male} And SPSEXCHK={female} Then
  _spfill2 = {she}
  _spfill3 = {her}
  _spfill4 = {her}
Elseif SEX = {male} And SPSEXCHK={male} Then
  _spfill2 = {he}
  _spfill3 = {his}
  _spfill4 = {him}
Elseif SEX = {female} And SPSEXCHK={female} Then
  _spfill2 = {she}
  _spfill3 = {her}
  _spfill4 = {her}
Else
  _spfill2 = {heorshe}
  _spfill3 = {hisorher}
  _spfill4 = {himorher}
End If

```

**ETHSING: Long [1 .. 27, 29 .. 36]**  
SINGLE COUNTRY:

**ETH1: Long [1 .. 27, 29 .. 36]**  
FIRST COUNTRY:

**ETH2: Long [1 .. 27, 29 .. 36]**  
SECOND COUNTRY:

**ETH3: Long [1 .. 27, 29 .. 36, 99]**  
THIRD COUNTRY:

***Begin Page - EthPage***

**ETHSING: Long [1 .. 27, 29 .. 36]**  
SINGLE COUNTRY:

**ETH1: Long [1 .. 27, 29 .. 36]**  
FIRST COUNTRY:

**ETH2: Long [1 .. 27, 29 .. 36]**  
SECOND COUNTRY:

**ETH3: Long [1 .. 27, 29 .. 36, 99]**  
THIRD COUNTRY:

***End Page - EthPage***

If ( IsEmpty(ETHSING) And  
Not(ETHSING.Response.Coded.ContainsAny({refused,dontknow}))) And ((IsEmpty(ETH1) And  
Not(ETH1.Response.Coded.ContainsAny({refused,dontknow}))) Or (IsEmpty(ETH2) And  
Not(ETH2.Response.Coded.ContainsAny({refused,dontknow}))) Or (IsEmpty(ETH3) And  
Not(ETH3.Response.Coded.ContainsAny({refused,dontknow})))) Then  
ETH1.Errors.AddNew("err\_1","Please enter responses single country or first, second, and  
third country")

GoTo ETHSING

End If  
If (IsEmpty(ETHSING) And  
Not(ETHSING.Response.Coded.ContainsAny({refused,dontknow}))) And ((IsEmpty(ETH1) And  
Not(ETH1.Response.Coded.ContainsAny({refused,dontknow}))) And (IsEmpty(ETH2) And  
Not(ETH2.Response.Coded.ContainsAny({refused,dontknow}))) And (IsEmpty(ETH3) And

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Not(ETH3.Response.Coded.ContainsAny({refused,dontknow}))) Then  
ETH1.Errors.AddNew("err\_1","Please enter responses single country or first, second, and third country")

GoTo ETHSING

End If  
If Not(IsEmpty(ETHSING)) And Not(IsEmpty(ETH1) And IsEmpty(ETH2) And IsEmpty(ETH3))  
Then  
ETH1.Errors.AddNew("err\_1","ENTER SINGLE COUNTRY IF ONE COUNTRY IS NAMED OR ENTER UP TO THREE COUNTRIES IF MULTIPLE COUNTRIES ARE NAMED.")

GoTo ETHSING

End If  
If ETH1 > 0 And ETH1 <> 29 And (ETH1 = ETH2 Or ETH1 = ETH3) Then  
ETH1.Errors.AddNew("err\_1","ENTER SINGLE COUNTRY IF ONE COUNTRY IS NAMED OR ENTER UP TO THREE COUNTRIES IF MULTIPLE COUNTRIES ARE NAMED.")

GoTo ETHSING

End If  
If ETH2 > 0 And ETH2 <> 29 And (ETH2 = ETH3) Then  
ETH1.Errors.AddNew("err\_1","ENTER SINGLE COUNTRY IF ONE COUNTRY IS NAMED OR ENTER UP TO THREE COUNTRIES IF MULTIPLE COUNTRIES ARE NAMED.")

GoTo ETHSING

End If  
If ETHSING = 29 Then

**ETHSPEC0: Text**  
SPECIFY OTHER COUNTRY:

End If  
If ETH1 = 29 Then

**ETHSPEC1: Text**  
SPECIFY OTHER COUNTRY:

End If  
If ETH2 = 29 Then

**ETHSPEC2: Text**  
SPECIFY OTHER COUNTRY:

End If  
If ETH3 = 29 Then

**ETHSPEC3: Text**  
SPECIFY OTHER COUNTRY:

```
End If
ETHPICK.Categories = {}
If ETH1 >= 1 Then
  If ETH1 = 1 Or ETH2 = 1 Or ETH3 = 1 Then
    ETHPICK.Categories = ETHPICK.Categories + {_1}
  End If
  If ETH1 = 2 Or ETH2 = 2 Or ETH3 = 2 Then
    ETHPICK.Categories = ETHPICK.Categories + {_2}
  End If
  If ETH1 = 3 Or ETH2 = 3 Or ETH3 = 3 Then
    ETHPICK.Categories = ETHPICK.Categories + {_3}
  End If
  If ETH1 = 4 Or ETH2 = 4 Or ETH3 = 4 Then
    ETHPICK.Categories = ETHPICK.Categories + {_4}
  End If
  If ETH1 = 5 Or ETH2 = 5 Or ETH3 = 5 Then
    ETHPICK.Categories = ETHPICK.Categories + {_5}
  End If
  If ETH1 = 6 Or ETH2 = 6 Or ETH3 = 6 Then
    ETHPICK.Categories = ETHPICK.Categories + {_6}
  End If
  If ETH1 = 7 Or ETH2 = 7 Or ETH3 = 7 Then
    ETHPICK.Categories = ETHPICK.Categories + {_7}
  End If
  If ETH1 = 8 Or ETH2 = 8 Or ETH3 = 8 Then
    ETHPICK.Categories = ETHPICK.Categories + {_8}
  End If
  If ETH1 = 9 Or ETH2 = 9 Or ETH3 = 9 Then
    ETHPICK.Categories = ETHPICK.Categories + {_9}
  End If
  If ETH1 = 10 Or ETH2 = 10 Or ETH3 = 10 Then
    ETHPICK.Categories = ETHPICK.Categories + {_10}
  End If
  If ETH1 = 11 Or ETH2 = 11 Or ETH3 = 11 Then
    ETHPICK.Categories = ETHPICK.Categories + {_11}
  End If
  If ETH1 = 12 Or ETH2 = 12 Or ETH3 = 12 Then
    ETHPICK.Categories = ETHPICK.Categories + {_12}
  End If
  If ETH1 = 13 Or ETH2 = 13 Or ETH3 = 13 Then
    ETHPICK.Categories = ETHPICK.Categories + {_13}
  End If
  If ETH1 = 14 Or ETH2 = 14 Or ETH3 = 14 Then
    ETHPICK.Categories = ETHPICK.Categories + {_14}
  End If
  If ETH1 = 15 Or ETH2 = 15 Or ETH3 = 15 Then
    ETHPICK.Categories = ETHPICK.Categories + {_15}
  End If
  If ETH1 = 16 Or ETH2 = 16 Or ETH3 = 16 Then
    ETHPICK.Categories = ETHPICK.Categories + {_16}
  End If
  If ETH1 = 17 Or ETH2 = 17 Or ETH3 = 17 Then
    ETHPICK.Categories = ETHPICK.Categories + {_17}
  End If
  If ETH1 = 18 Or ETH2 = 18 Or ETH3 = 18 Then
```

```

    ETHPICK.Categories = ETHPICK.Categories + {_18}
End If
If ETH1 = 19 Or ETH2 = 19 Or ETH3 = 19 Then
    ETHPICK.Categories = ETHPICK.Categories + {_19}
End If
If ETH1 = 20 Or ETH2 = 20 Or ETH3 = 20 Then
    ETHPICK.Categories = ETHPICK.Categories + {_20}
End If
If ETH1 = 21 Or ETH2 = 21 Or ETH3 = 21 Then
    ETHPICK.Categories = ETHPICK.Categories + {_21}
End If
If ETH1 = 22 Or ETH2 = 22 Or ETH3 = 22 Then
    ETHPICK.Categories = ETHPICK.Categories + {_22}
End If
If ETH1 = 23 Or ETH2 = 23 Or ETH3 = 23 Then
    ETHPICK.Categories = ETHPICK.Categories + {_23}
End If
If ETH1 = 24 Or ETH2 = 24 Or ETH3 = 24 Then
    ETHPICK.Categories = ETHPICK.Categories + {_24}
End If
If ETH1 = 25 Or ETH2 = 25 Or ETH3 = 25 Then
    ETHPICK.Categories = ETHPICK.Categories + {_25}
End If
If ETH1 = 26 Or ETH2 = 26 Or ETH3 = 26 Then
    ETHPICK.Categories = ETHPICK.Categories + {_26}
End If
If ETH1 = 27 Or ETH2 = 27 Or ETH3 = 27 Then
    ETHPICK.Categories = ETHPICK.Categories + {_27}
End If
If ETH1 = 30 Or ETH2 = 30 Or ETH3 = 30 Then
    ETHPICK.Categories = ETHPICK.Categories + {_30}
End If
If ETH1 = 31 Or ETH2 = 31 Or ETH3 = 31 Then
    ETHPICK.Categories = ETHPICK.Categories + {_31}
End If
If ETH1 = 32 Or ETH2 = 32 Or ETH3 = 32 Then
    ETHPICK.Categories = ETHPICK.Categories + {_32}
End If
If ETH1 = 33 Or ETH2 = 33 Or ETH3 = 33 Then
    ETHPICK.Categories = ETHPICK.Categories + {_33}
End If
If ETH1 = 34 Or ETH2 = 34 Or ETH3 = 34 Then
    ETHPICK.Categories = ETHPICK.Categories + {_34}
End If
If ETH1 = 35 Or ETH2 = 35 Or ETH3 = 35 Then
    ETHPICK.Categories = ETHPICK.Categories + {_35}
End If
If ETH1 = 36 Or ETH2 = 36 Or ETH3 = 36 Then
    ETHPICK.Categories = ETHPICK.Categories + {_36}
End If
    ETHPICK.Categories = ETHPICK.Categories + {dontknow} + {refused} +
{can_t_decide_on_one}
    If IsAnswered(ETHSPEC0) Then
        ETHPICK.Categories = ETHPICK.Categories + {_49}
    End If
    If IsAnswered(ETHSPEC1) Then

```

```
ETHPICK.Categories = ETHPICK.Categories + {_50}
End If
If IsAnswered(ETHSPEC2) Then
  ETHPICK.Categories = ETHPICK.Categories + {_51}
End If
If IsAnswered(ETHSPEC3) Then
  ETHPICK.Categories = ETHPICK.Categories + {_52}
End If
```

**ETHPICK: Categorical (Single)**

Which one of these countries do you feel closer to?

IF CAN'T DECIDE ON ONE COUNTRY, SELECT 'CAN'T DECIDE ON ONE'.

**Categories:**

- {\_1} Africa
- {\_2} Austria
- {\_3} Canada (French)
- {\_4} Canada (Other)
- {\_5} China
- {\_6} Czechoslovakia
- {\_7} Denmark
- {\_8} England and Wales
- {\_9} Finland
- {\_10} France
- {\_11} Germany
- {\_12} Greece
- {\_13} Hungary
- {\_14} Ireland
- {\_15} Italy
- {\_16} Japan
- {\_17} Mexico
- {\_18} Netherlands (Dutch/Holland)
- {\_19} Norway
- {\_20} Philippines
- {\_21} Poland
- {\_22} Puerto Rico
- {\_23} Russia (USSR)
- {\_24} Scotland
- {\_25} Spain
- {\_26} Sweden
- {\_27} Switzerland
- {\_30} American Indian
- {\_31} India
- {\_32} Portugal
- {\_33} Lithuania
- {\_34} Yugoslavia
- {\_35} Romania
- {\_36} Belgium
- {\_49} {response to ETHSPEC0}
- {\_50} {response to ETHSPEC1}
- {\_51} {response to ETHSPEC2}
- {\_52} {response to ETHSPEC3}
- {can\_t\_decide\_on\_one} CAN'T DECIDE ON ONE
- {dontknow} DON'T KNOW

{refused} REFUSED

End If

**LabelSIBS**

SIBS.Validation.Function = "UnlikelyHighValue"

**SIBS: Long [0 .. 49, 50 .. 99]**

How many brothers and sisters did you have? (Count those born alive, but no longer living, as well as those alive now. Also include stepbrothers and stepsisters, and children adopted by your parents.)

BROTHERS AND SISTERS:

**WRKSTAT: Categorical (Single)**

Last week were you working full time, part time, going to school, keeping house, or what?

CODE ONE ONLY. IF MORE THAN ONE RESPONSE, GIVE PREFERENCE TO FIRST HANDCARD CODE.

**Categories:**

{working_full_time}	1) Working full time
{working_part_time}	2) Working part time
{not_at_work}	3) With a job, but not at work because of temporary illness, vacation, strike
{unemployed_laid_off_looking_for_work}	4) Unemployed, laid off, looking for work
{retired}	5) Retired
{in_school}	6) In school
{keeping_house}	7) Keeping house
{other_specify}	OTHER (SPECIFY)
{dontknow}	DON'T KNOW
{refused}	REFUSED

If WRKSTAT = {other\_specify} Then

**WRKSPEC: Text**

SPECIFY OTHER ACTIVITY.

End If  
If WRKSTAT.ContainsAny({working\_full\_time,working\_part\_time}) Then

**HRS1: Long [1 .. 168]**

How many hours did you work last week, at all jobs?

HOURS:

End If  
If WRKSTAT.ContainsAny({not\_at\_work}) Then

**HRS2: Long [1 .. 168]**

How many hours a week do you usually work, at all jobs?

HOURS:

End If  
If WRKSTAT.ContainsAny({retired,in\_school,keeping\_house,other\_specify}) Then

**EVWORK: Categorical (Single)**

Did you ever work for as long as one year?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If  
If WRKSTAT.ContainsAny({working\_full\_time,working\_part\_time,not\_at\_work}) Then  
occslffill = {\_1}  
mainslffill = {\_1}  
indslffill = {\_1}  
whatslffill = {\_1}  
wrkslffill = {\_1}  
selfemsfill = {\_1}  
numempsfill = {\_1}  
wksub.Label.Inserts["wksubfill"] = wksubfill1.Label  
wksup.Label.Inserts["wksupfill"] = wksupfill1.Label  
arewere = {are}  
Else  
occslffill = {\_2}  
mainslffill = {\_2}  
indslffill = {\_2}  
whatslffill = {\_2}  
wrkslffill = {\_2}  
selfemsfill = {\_2}  
numempsfill = {\_2}  
wksub.Label.Inserts["wksubfill"] = wksubfill2.Label  
wksup.Label.Inserts["wksupfill"] = wksupfill2.Label  
arewere = {were}  
End If  
If WRKSTAT.ContainsAny({retired,in\_school,keeping\_house,other\_specify}) And EVWORK = {no} Then

GoTo LabelLOCALNUM

End If

**OCCSLF: Text**

{response to occslffill}

FI INFO: PROBE FOR A PRECISE AND DETAILED DESCRIPTION OF JOB AND INDUSTRY. AVOID ONE WORD RESPONSES. USE NEUTRAL PROBES TO OBTAIN MORE INFORMATION. DO NOT ASSUME NOR SUGGEST CERTAIN CHARACTERISTICS.

REPEAT R'S VERBATIM RESPONSE AND/OR PROBE TO ENSURE YOU HAVE A COMPLETE, CLEAR, AND COHERENT UNDERSTANDING OF THE JOB AND INDUSTRY. ENTER R'S VERBATIM RESPONSE BELOW.

**MAINSLF: Text**

{response to mainslfill}

FI INFO: PROBE FOR A PRECISE AND DETAILED DESCRIPTION OF JOB AND INDUSTRY. AVOID ONE WORD RESPONSES. USE NEUTRAL PROBES TO OBTAIN MORE INFORMATION. DO NOT ASSUME NOR SUGGEST CERTAIN CHARACTERISTICS.

REPEAT R'S VERBATIM RESPONSE AND/OR PROBE TO ENSURE YOU HAVE A COMPLETE, CLEAR, AND COHERENT UNDERSTANDING OF THE JOB AND INDUSTRY. ENTER R'S VERBATIM RESPONSE BELOW.

**INDSLF: Text**

{response to indslfill}

FI INFO: PROBE FOR A PRECISE AND DETAILED DESCRIPTION OF JOB AND INDUSTRY. AVOID ONE WORD RESPONSES. USE NEUTRAL PROBES TO OBTAIN MORE INFORMATION. DO NOT ASSUME NOR SUGGEST CERTAIN CHARACTERISTICS.

REPEAT R'S VERBATIM RESPONSE AND/OR PROBE TO ENSURE YOU HAVE A COMPLETE, CLEAR, AND COHERENT UNDERSTANDING OF THE JOB AND INDUSTRY. ENTER R'S VERBATIM RESPONSE BELOW.

**WHATSLF: Text**

{response to whatslfill}

FI INFO: PROBE FOR A PRECISE AND DETAILED DESCRIPTION OF JOB AND INDUSTRY. AVOID ONE WORD RESPONSES. USE NEUTRAL PROBES TO OBTAIN MORE INFORMATION. DO NOT ASSUME NOR SUGGEST CERTAIN CHARACTERISTICS.

REPEAT R'S VERBATIM RESPONSE AND/OR PROBE TO ENSURE YOU HAVE A COMPLETE, CLEAR, AND COHERENT UNDERSTANDING OF THE JOB AND INDUSTRY. ENTER R'S VERBATIM RESPONSE BELOW.

**WRKSLF: Categorical (Single)**

{response to wrkslfill}

**Categories:**

{selfemployed}	Self-employed
{someone_else}	Someone else
{dontknow}	DON'T KNOW
{refused}	REFUSED

If WRKSLF = {selfemployed} Then
---------------------------------

**SELFEMS: Categorical (Single)**

{response to selfemsfill}

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If SELFEMS = {yes} Then

**NUMEMPS: Long [1 .. 99999]**

{response to numempsfill}

NUMBER OF EMPLOYEES:

End If  
End If

**WRKGOVT: Categorical (Single)**

{response to arewere} you employed by the federal, state, or local government or by a private employer (including non-profit organizations)?

**Categories:**

{government}	Government
{private_employer}	Private Employer
{dontknow}	DON'T KNOW
{refused}	REFUSED

**LabelLOCALNUM**

If WRKSTAT.ContainsAny({working\_full\_time,working\_part\_time,not\_at\_work}) Then

**LOCALNUM: Categorical (Single)**

About how many people work at the location where you work? Count part-time as well as full-time employees in all areas, departments, and buildings.

**Categories:**

{_1}	1. 1-9
{_2}	2. 10-49
{_3}	3. 50-99
{_4}	4. 100-499
{_5}	5. 500-999
{_6}	6. 1,000-1,999
{_7}	7. More than 2,000
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If

**WEEKWRK: Long [0 .. 52]**

Now I'd like to ask you about last year. In 2011 how many weeks did you work either full-time or part-time not counting work around the house -- include paid vacations and paid sick leave?

WEEKS:

If WEEKWRK > 0 Then

**PARTFULL: Categorical (Single)**

When you worked in 2011, was it usually full or part time?

**Categories:**

{fulltime}	Full-time
{parttime}	Part-time
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If  
If WRKSTAT.ContainsAny({working\_full\_time,working\_part\_time,not\_at\_work}) Then

**JOBLOSE: Categorical (Single)**

Thinking about the next 12 months, how likely do you think it is that you will lose your job or be laid off--very likely, fairly likely, not too likely, or not at all likely?

**Categories:**

{very_likely}	Very likely
{fairly_likely}	Fairly likely
{not_too_likely}	Not too likely
{not_at_all_likely}	Not at all likely
{dontknow}	DON'T KNOW
{refused}	REFUSED

**JOBFIND: Categorical (Single)**

About how easy would it be for you to find a job with another employer with approximately the same income and fringe benefits you now have? Would you say very easy, somewhat easy, or not easy at all?

**Categories:**

{very_easy}	Very easy
{somewhat_easy}	Somewhat easy
{not_easy_at_all}	Not easy at all
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If  
If WRKSTAT.ContainsAny({retired,in\_school,other\_specify}) Then

GoTo LabelSPWRKSTA

End If  
If  
WRKSTAT.ContainsAny({working\_full\_time,working\_part\_time,not\_at\_work,unemployed\_laid\_off\_looking\_for\_work}) Then

**RICHWORK: Categorical (Single)**

If you were to get enough money to live as comfortably as you would like for the rest of your life, would you continue to work or would you stop working?

**Categories:**

{continue_to_work}	Continue to work
{stop_working}	Stop working
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If
--------

**SATJOB: Categorical (Single)**

On the whole, how satisfied are you with the work you do -- would you say you are very satisfied, moderately satisfied, a little dissatisfied, or very dissatisfied?

**Categories:**

{very_satisfied}	Very satisfied
{moderately_satisfied}	Moderately satisfied
{a_little_dissatisfied}	A little dissatisfied
{very_dissatisfied}	Very dissatisfied
{dontknow}	DON'T KNOW
{refused}	REFUSED

**LabelSPWRKSTA**

If MARITAL = {married} Or (SAMPTYPE="AREA" And (POSSLQ.ContainsAny({marliv,possq}) Or POSSLQY.ContainsAny({marliv,possq}))) Then
--

**SPWRKSTA: Categorical (Single)**

Last week was your {response to \_spfill1} working full time, part time, going to school, keeping house, or what?

CODE ONE ONLY. IF MORE THAN ONE RESPONSE, GIVE PREFERENCE TO FIRST HANDCARD CODE THAT APPLIES.

**Categories:**

{working_full_time}	1) Working full time
{working_part_time}	2) Working part time
{not_at_work}	3) With a job, but not at work because of temporary illness, vacation, strike
{unemployed_laid_off_looking_for_work}	4) Unemployed, laid off, looking for work
{retired}	5) Retired
{in_school}	6) In school
{keeping_house}	7) Keeping house
{other_specify}	OTHER (SPECIFY)
{dontknow}	DON'T KNOW
{refused}	REFUSED

If SPWRKSTA = {other_specify} Then
------------------------------------

**SWRKSPEC: Text**  
PLEASE SPECIFY:

End If  
If SPWRKSTA.ContainsAny({working\_full\_time,working\_part\_time}) Then

**SPHRS1: Long [1 .. 168]**

How many hours did {response to \_spfill2} work last week, at all jobs?

HOURS:

End If  
If SPWRKSTA = {not\_at\_work} Then

**SPHRS2: Long [1 .. 168]**

How many hours a week does {response to \_spfill2} usually work, at all jobs?

HOURS:

End If  
If SPWRKSTA.ContainsAny({retired,in\_school,keeping\_house,other\_specify}) Then

**SPEVWORK: Categorical (Single)**

Did {response to \_spfill2} ever work for as long as one year?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If SPEVWORK <> {yes} Then

GoTo LabelWKSUB

End If  
End If  
If SPWRKSTA.ContainsAny({working\_full\_time,working\_part\_time,not\_at\_work}) Then  
OCCSP.Label.Inserts["occspfill"] = occspfill1.Label  
MAINSP.Label.Inserts["mainspfill"] = mainspfill1.Label  
INDSP.Label.Inserts["indspfill"] = indspfill1.Label  
WHATSP.Label.Inserts["whatspfill"] = whatspfill1.Label  
spwrkslf.Label.Inserts["spwrkslffill"] = spwrkslffill1.Label  
spwrkgvt.Label.Inserts["spwrkgvtfill"] = spwrkgvtfill1.Label  
Else  
OCCSP.Label.Inserts["occspfill"] = occspfill2.Label  
MAINSP.Label.Inserts["mainspfill"] = mainspfill2.Label  
INDSP.Label.Inserts["indspfill"] = indspfill2.Label  
WHATSP.Label.Inserts["whatspfill"] = whatspfill2.Label  
spwrkslf.Label.Inserts["spwrkslffill"] = spwrkslffill2.Label  
spwrkgvt.Label.Inserts["spwrkgvtfill"] = spwrkgvtfill2.Label  
End If

**OCCSP: Text**

{occspsfill}

FI INFO: PROBE FOR A PRECISE AND DETAILED DESCRIPTION OF JOB AND INDUSTRY. AVOID ONE WORD RESPONSES. USE NEUTRAL PROBES TO OBTAIN MORE INFORMATION. DO NOT ASSUME NOR SUGGEST CERTAIN CHARACTERISTICS.

REPEAT R'S VERBATIM RESPONSE AND/OR PROBE TO ENSURE YOU HAVE A COMPLETE, CLEAR, AND COHERENT UNDERSTANDING OF THE JOB AND INDUSTRY. ENTER R'S VERBATIM RESPONSE BELOW.

**MAINSP: Text**

{mainspfill}

FI INFO: PROBE FOR A PRECISE AND DETAILED DESCRIPTION OF JOB AND INDUSTRY. AVOID ONE WORD RESPONSES. USE NEUTRAL PROBES TO OBTAIN MORE INFORMATION. DO NOT ASSUME NOR SUGGEST CERTAIN CHARACTERISTICS.

REPEAT R'S VERBATIM RESPONSE AND/OR PROBE TO ENSURE YOU HAVE A COMPLETE, CLEAR, AND COHERENT UNDERSTANDING OF THE JOB AND INDUSTRY. ENTER R'S VERBATIM RESPONSE BELOW.

**INDSP: Text**

{indspfill}

FI INFO: PROBE FOR A PRECISE AND DETAILED DESCRIPTION OF JOB AND INDUSTRY. AVOID ONE WORD RESPONSES. USE NEUTRAL PROBES TO OBTAIN MORE INFORMATION. DO NOT ASSUME NOR SUGGEST CERTAIN CHARACTERISTICS.

REPEAT R'S VERBATIM RESPONSE AND/OR PROBE TO ENSURE YOU HAVE A COMPLETE, CLEAR, AND COHERENT UNDERSTANDING OF THE JOB AND INDUSTRY. ENTER R'S VERBATIM RESPONSE BELOW.

**WHATSP: Text**

{whatspsfill}

FI INFO: PROBE FOR A PRECISE AND DETAILED DESCRIPTION OF JOB AND INDUSTRY. AVOID ONE WORD RESPONSES. USE NEUTRAL PROBES TO OBTAIN MORE INFORMATION. DO NOT ASSUME NOR SUGGEST CERTAIN CHARACTERISTICS.

REPEAT R'S VERBATIM RESPONSE AND/OR PROBE TO ENSURE YOU HAVE A COMPLETE, CLEAR, AND COHERENT UNDERSTANDING OF THE JOB AND INDUSTRY. ENTER R'S VERBATIM RESPONSE BELOW.

**SPWRKSLF: Categorical (Single)**

{spwrkslffill}

**Categories:**

{selfemployed}

Self-employed

{someone\_else}

Someone else

{dontknow}

DON'T KNOW

{refused} REFUSED

End If

**LabelWKSUB**

If WRKSTAT.ContainsAny({working\_full\_time,working\_part\_time,not\_at\_work}) Or \_  
SPWRKSTA.ContainsAny({working\_full\_time,working\_part\_time,not\_at\_work}) Then

**WKSUB: Categorical (Single)**

{wksubfill}

**Categories:**

{yes} Yes  
{no} No  
{dontknow} DON'T KNOW  
{refused} REFUSED

If WKSUB = {yes} Then

**WKSUBS: Categorical (Single)**

Does that person have a supervisor on the job to whom he or she is directly responsible?

**Categories:**

{yes} Yes  
{no} No  
{dontknow} DON'T KNOW  
{refused} REFUSED

End If

**WKSUP: Categorical (Single)**

{wksupfill}

**Categories:**

{yes} Yes  
{no} No  
{dontknow} DON'T KNOW  
{refused} REFUSED

If WKSUP = {yes} Then

**WKSUPS: Categorical (Single)**

Do any of those persons supervise anyone else?

**Categories:**

{yes} YES  
{no} NO  
{dontknow} DON'T KNOW  
{refused} REFUSED

End If

```

End If
If TIMEA2.Info.OffPathResponse = "" Then
    TIMEA2 = Now()
Else
    TIMEA2 = TIMEA2.Info.OffPathResponse
End If
    
```

**RELIG: Categorical (Single)**

What is your religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?

**Categories:**

{protestant}	Protestant
{catholic}	Catholic
{jewish}	Jewish
{none}	None
{other_specify}	OTHER (SPECIFY RELIGION AND/OR CHURCH DENOMINATION )
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

If RELIG.ContainsAny({none}) Then
    
```

```

    GoTo RELIG16
    
```

```

End If
If RELIG.ContainsAny({other_specify}) Then
    
```

**RELGSPEC: Text**

SPECIFY OTHER RELIGION:

```

End If
If RELIG.ContainsAny({other_specify, refused}) Then
    
```

**IVORELIG: Categorical (Single)**

IF YOU HAVE ENTERED 'CHRISTIAN' OR SOME OTHER RELIGION THAT YOU THINK MAY BE A CHRISTIAN DENOMINATION OTHER THAN EASTERN ORTHODOX CHURCHES (E.G. GREEK, RUSSIAN, SERBIAN, ARMENIAN ORTHODOX), SELECT CHRISTIAN. IF EASTERN ORTHODOX OR NOT CHRISTIAN, SELECT EASTERN ORTHODOX/NOT CHRISTIAN. IF 'INTER' OR 'NON-DENOMINATIONAL', SELECT INTER/NON-DENIMINATIONAL.

**Categories:**

{christian}	CHRISTIAN
{eastern_orthodoxnonchristian}	EASTERN ORTHODOX/NON-CHRISTIAN
{internondenominational}	INTER/NON-DENOMINATIONAL
{dontknow}	DON'T KNOW
{refused}	REFUSED

If IVQRELIG = {christian} Then
GoTo LabelTMPDENOM
End If If IVQRELIG = {eastern_orthodoxnonchristian} Then
GoTo LabelRELITEN
End If

**CHRISTCH: Categorical (Single)**  
Would that be a Christian church?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If CHRISTCH <> {yes} Then
GoTo LabelRELITEN
End If

**PROTCHRH: Categorical (Single)**  
Would you consider that a Protestant church?

**Categories:**

{yes}	Yes
{no}	No
{not_sure}	Not Sure
{dontknow}	DON'T KNOW
{refused}	REFUSED

If PROTCHRH.ContainsAny({not_sure}) Then
--

**PROTSPEC: Text**  
SPECIFY OTHER RELIGION:

End If Elseif RELIG.ContainsAny({protestant}) Then
GoTo LabelTMPDENOM
Else
GoTo LabelJEW
End If

**TMPDENOM: Categorical (Single)**

What specific denomination is that, if any?

(PROBE FOR COMPLETE NAME OF DENOMINATION)

**Categories:**

{baptist}	BAPTIST
{methodist}	METHODIST
{lutheran}	LUTHERAN
{presbyterian}	PRESBYTERIAN
{episcopal_church}	EPISCOPAL CHURCH
{other_specify}	OTHER (SPECIFY)
{no_denomination_give_n_or_nondenominational_church}	NO DENOMINATION GIVEN OR NON-DENOMINATIONAL CHURCH
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

DENOM.Categories = {}
If TMPDENOM = {baptist} Then
    DENOM.Categories = DENOM.Categories +
{american_baptist_association,american_baptist_churches_in_the_usa,national_baptist_conventi
on_of_america,national_baptist_convention_usa_inc,southern_baptist_convention,other_baptist_
churches,baptist_don_t_know_which}
End If
If TMPDENOM = {methodist} Then
    DENOM.Categories = DENOM.Categories +
{african_methodist_episcopal_church,african_methodist_episcopal_zion_church,united_methodis
t_church,other_methodist_churches,methodist_don_t_know_which}
End If
If TMPDENOM = {lutheran} Then
    DENOM.Categories = DENOM.Categories +
{american_lutheran_church,lutheran_church_in_america,lutheran_church__missouri_synod,wisc
onsin_evangelical_lutheran_synod,other_lutheran_churches,evangelical_lutheran_church_of_am
erica,lutheran_don_t_know_which}
End If
If TMPDENOM = {presbyterian} Then
    DENOM.Categories = DENOM.Categories +
{presbyterian_church_in_the_united_states,united_presbyterian_church_in_the_united_states_of
_ame,other_presbyterian_churches,presbyterian_church_usa,presbyterian_don_t_know_which}
End If
If TMPDENOM = {episcopal_church} Then
    DENOM.Categories = DENOM.Categories + {episcopal_church}
End If
If TMPDENOM = {other_specify} Then
    DENOM.Categories = DENOM.Categories + {other_specify}
End If
If TMPDENOM = {no_denomination_given_or_nondenominational_church} Then
    DENOM.Categories = DENOM.Categories +
{no_denomination_given_or_nondenominational_church}
End If
If TMPDENOM = {episcopal_church} Then
    DENOM = {episcopal_church}
Elseif TMPDENOM = {other_specify} Then
    DENOM = {other_specify}

```

```

Elseif TMPDENOM = {no_denomination_given_or_nondenominational_church} Then
    DENOM = {no_denomination_given_or_nondenominational_church}
Elseif TMPDENOM = {refused} Then
    DENOM = {refused}
Elseif TMPDENOM = {dontknow} Then
    DENOM = {dontknow}
Else

```

**DENOM: Categorical (Single)**

What specific denomination is that, if any?  
 (PROBE FOR COMPLETE NAME OF DENOMINATION)

**Categories:**

- {american\_baptist\_association} American Baptist Association
- {american\_baptist\_churches\_in\_the\_usa} American Baptist Churches in the U.S.A
- {national\_baptist\_convention\_of\_america} National Baptist Convention of America
- {national\_baptist\_convention\_usa\_inc} National Baptist Convention, U.S.A., Inc
- {southern\_baptist\_convention} Southern Baptist Convention
- {other\_baptist\_churches} Other Baptist Churches
- {baptist\_dontknowwhich} Baptist, Don't know which
- {african\_methodist\_episcopal\_church} African Methodist Episcopal Church
- {african\_methodist\_episcopal\_zion\_church} African Methodist Episcopal Zion Church
- {united\_methodist\_church} United Methodist Church
- {other\_methodist\_churches} Other Methodist Churches
- {methodist\_dontknowwhich} Methodist, Don't know which
- {american\_lutheran\_church} American Lutheran Church
- {lutheran\_church\_in\_america} Lutheran Church in America
- {lutheran\_church\_missouri\_synod} Lutheran Church -- Missouri Synod
- {wisconsin\_evangelical\_lutheran\_synod} Wisconsin Evangelical Lutheran Synod
- {other\_lutheran\_churches} Other Lutheran Churches
- {evangelical\_lutheran\_church\_of\_america} Evangelical Lutheran Church of America
- {lutheran\_dontknowwhich} Lutheran, Don't know which
- {presbyterian\_church\_in\_the\_united\_states} Presbyterian Church in the United States
- {united\_presbyterian\_church\_in\_the\_united\_states} United Presbyterian Church in the United States of America

es\_of\_ame}  
 {other\_presbyterian\_churches} Other Presbyterian Churches  
 {presbyterian\_church\_usa} Presbyterian Church (U.S.A.)  
 {presbyterian\_dontknow\_which} Presbyterian, Don't know which  
 {episcopal\_church} EPISCOPAL CHURCH  
 {other\_specify} OTHER (SPECIFY)  
 {no\_denomination\_given\_or\_nondenominational\_church} NO DENOMINATION GIVEN OR NON-DENOMINATIONAL CHURCH  
 {dontknow} DON'T KNOW  
 {refused} REFUSED

```

        End If
    If
    DENOM.ContainsAny({other_baptist_churches,other_methodist_churches,other_lutheran_churches,other_presbyterian_churches,presbyterian_church_usa,evangelical_lutheran_church_of_america,other_specify}) Then
        If
        DENOM.ContainsAny({presbyterian_church_usa,evangelical_lutheran_church_of_america})
        Then
            OTHSPEC.Label.Inserts["othdemtxt"] = othdemtxt.Label
        Else
            OTHSPEC.Label.Inserts["othdemtxt"] = ""
        End If
    End If
    
```

**OTHSPEC: Text**  
 {othdemtxt}  
 SPECIFY OTHER PROTESTANT DENOMINATION.

```

    End If
    
```

**LabelJEW**

```

    If RELIG = {jewish} Then
    
```

**JEW: Categorical (Single)**  
 Do you consider yourself Orthodox, Conservative, Reform or none of these?

PROBE FOR EXACT DENOMINATION

**Categories:**

{orthodox} Orthodox  
 {conservative} Conservative  
 {reform} Reform  
 {none\_of\_these} None of these  
 {other} OTHER  
 {dontknow} DON'T KNOW  
 {refused} REFUSED

```

    If JEW = {other} Then
    
```

**JEWSP: Text**  
SPECIFY:

End If  
End If

**LabelRELITEN**

If RELIG = {jewish} Then  
RELITEN.Label.Inserts["relfill"] = jewfil.Label  
Elseif RELIG = {catholic} Then  
RELITEN.Label.Inserts["relfill"] = catholic.Label  
Elseif RELIG = {other\_specify} Then  
If RELGSPEC.Response.Coded Then

GoTo LabelTMPDEN

Else  
RELITEN.Label.Inserts["relfill"] = othrel.Label  
End If  
Elseif RELIG = {protestant} Then  
If IsAnswered(othspec) And Not(othspec.Response.Coded) Then  
RELITEN.Label.Inserts["relfill"] = othprot.Label  
Else

**LabelTMPDEN**

If TMPDENOM = {baptist} Then  
RELITEN.Label.Inserts["relfill"] = baptist.Label  
Elseif TMPDENOM = {methodist} Then  
RELITEN.Label.Inserts["relfill"] = methodist.Label  
Elseif TMPDENOM = {lutheran} Then  
RELITEN.Label.Inserts["relfill"] = lutheran.Label  
Elseif TMPDENOM = {presbyterian} Then  
RELITEN.Label.Inserts["relfill"] = presbyterian.Label  
Elseif TMPDENOM = {episcopal\_church} Then  
RELITEN.Label.Inserts["relfill"] = Episcopalian.Label  
Else  
If Not(IsEmpty(IVQRELIG)) And Not(IVQRELIG.ContainsAny({refused,dontknow}))  
Then  
RELITEN.Label.Inserts["relfill"] = IVQRELIG.Response.Label  
Else  
RELITEN.Label.Inserts["relfill"] = protestant.Label  
End If  
End If  
End If  
End If  
If Not RELIG.ContainsAny({none, dontknow}) Then

**RELITEN: Categorical (Single)**

Would you call yourself a strong {relfill} or not a very strong {relfill}?

**Categories:**

{strong} Strong  
{not\_very\_strong} Not very strong

{somewhat_strong}	SOMEWHAT STRONG
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If
--------

**RELIG16: Categorical (Single)**

In what religion were you raised?

**Categories:**

{protestant}	Protestant
{catholic}	Catholic
{jewish}	Jewish
{none}	None
{other_specify}	OTHER (SPECIFY RELIGION AND/OR CHURCH DENOMINATION)
{dontknow}	DON'T KNOW
{refused}	REFUSED

If RELIG16.ContainsAny({other_specify}) Then
--

**RG16SPEC: Text**

SPECIFY OTHER RELIGION.

**IVQRELG2: Categorical (Single)**

IF YOU HAVE ENTERED 'CHRISTIAN' OR SOME OTHER RELIGION THAT YOU THINK MAY BE A CHRISTIAN DENOMINATION OTHER THAN EASTERN ORTHODOX CHURCHES (E.G. GREEK, RUSSIAN, SERBIAN, ARMENIAN ORTHODOX), SELECT CHRISTIAN. IF EASTERN ORTHODOX OR NOT CHRISTIAN, SELECT EASTERN ORTHODOX/NOT CHRISTIAN. IF 'INTER' OR 'NON-DENOMINATIONAL', SELECT INTER/NON-DENIMINATIONAL.

**Categories:**

{christian}	CHRISTIAN
{eastern_orthodoxnonchristian}	EASTERN ORTHODOX/NON-CHRISTIAN
{internondenominational}	INTER/NON-DENOMINATIONAL
}	
{dontknow}	DON'T KNOW
{refused}	REFUSED

If IVQRELG2 = {christian} Then
--------------------------------

GoTo TMPDEN16
---------------

End If
If IVQRELG2 = {eastern_orthodoxnonchristian} Then

GoTo LabelAttend
------------------

End If
--------

**CHRSTCH2: Categorical (Single)**

Would that be a Christian church?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If CHRSTCH2 <> {yes} Then

GoTo LabelAttend

End If

**PROTCH2: Categorical (Single)**

Would you consider that a Protestant church?

**Categories:**

{yes}	Yes
{no}	No
{not_sure}	Not Sure
{dontknow}	DON'T KNOW
{refused}	REFUSED

If PROTCH2.ContainsAny({not\_sure}) Then

**PROTSPC2: Text**

SPECIFY OTHER RELIGION:

End If  
Elseif RELIG16 = {protestant} Then

GoTo TMPDEN16

Else

GoTo LabelJEW2

End If

**TMPDEN16: Categorical (Single)**

What specific denomination is that, if any?  
(PROBE FOR COMPLETE NAME OF DENOMINATION)

**Categories:**

{baptist}	BAPTIST
{methodist}	METHODIST
{lutheran}	LUTHERAN
{presbyterian}	PRESBYTERIAN
{episcopal_church}	EPISCOPAL CHURCH
{other_specify}	OTHER (SPECIFY)

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{no\_denomination\_give NO DENOMINATION GIVEN OR NON-DENOMINATIONAL CHURCH  
n\_or\_nondenominational\_church}  
{dontknow} DON'T KNOW  
{refused} REFUSED

```
DENOM16.Categories = {}  
If TMPDEN16 = {baptist} Then  
DENOM16.Categories = DENOM16.Categories +  
{american_baptist_association,american_baptist_churches_in_the_usa,national_baptist_conventi  
on_of_america,national_baptist_convention_usa_inc,southern_baptist_convention,other_baptist_  
churches,baptist_don_t_know_which}  
End If  
If TMPDEN16 = {methodist} Then  
DENOM16.Categories = DENOM16.Categories +  
{african_methodist_episcopal_church,african_methodist_episcopal_zion_church,united_methodis  
t_church,other_methodist_churches,methodist_don_t_know_which}  
End If  
If TMPDEN16 = {lutheran} Then  
DENOM16.Categories = DENOM16.Categories +  
{american_lutheran_church,lutheran_church_in_america,lutheran_church__missouri_synod,wisc  
onsin_evangelical_lutheran_synod,other_lutheran_churches,evangelical_lutheran_church_of_am  
erica,lutheran_don_t_know_which}  
End If  
If TMPDEN16 = {presbyterian} Then  
DENOM16.Categories = DENOM16.Categories +  
{presbyterian_church_in_the_united_states,united_presbyterian_church_in_the_united_states_of  
_ame,other_presbyterian_churches,presbyterian_church_usa,presbyterian_don_t_know_which}  
End If  
If TMPDEN16 = {episcopal_church} Then  
DENOM16.Categories = DENOM16.Categories + {episcopal_church}  
End If  
If TMPDEN16 = {other_specify} Then  
DENOM16.Categories = DENOM16.Categories + {other_specify}  
End If  
If TMPDEN16 = {no_denomination_given_or_nondenominational_church} Then  
DENOM16.Categories = DENOM16.Categories +  
{no_denomination_given_or_nondenominational_church}  
End If  
If TMPDEN16 = {episcopal_church} Then  
DENOM16 = {episcopal_church}  
Elseif TMPDEN16 = {other_specify} Then  
DENOM16 = {other_specify}  
Elseif TMPDEN16 = {no_denomination_given_or_nondenominational_church} Then  
DENOM16 = {no_denomination_given_or_nondenominational_church}  
Elseif TMPDEN16 = {refused} Then  
DENOM16 = {refused}  
Elseif TMPDEN16 = {dontknow} Then  
DENOM16 = {dontknow}  
Else
```

**DENOM16: Categorical (Single)**

What specific denomination is that, if any?

(PROBE FOR COMPLETE NAME OF DENOMINATION)

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**Categories:**

{american_baptist_association}	American Baptist Association
{american_baptist_churches_in_the_usa}	American Baptist Churches in the U.S.A
{national_baptist_convention_of_america}	National Baptist Convention of America
{national_baptist_convention_usa_inc}	National Baptist Convention, U.S.A., Inc
{southern_baptist_convention}	Southern Baptist Convention
{other_baptist_churches}	Other Baptist Churches
{baptist_don_t_know_which}	Baptist, Don't know which
{african_methodist_episcopal_church}	African Methodist Episcopal Church
{african_methodist_episcopal_zion_church}	African Methodist Episcopal Zion Church
{united_methodist_church}	United Methodist Church
{other_methodist_churches}	Other Methodist Churches
{methodist_don_t_know_which}	Methodist, Don't know which
{american_lutheran_church}	American Lutheran Church
{lutheran_church_in_america}	Lutheran Church in America
{lutheran_church__missouri_synod}	Lutheran Church -- Missouri Synod
{wisconsin_evangelical_lutheran_synod}	Wisconsin Evangelical Lutheran Synod
{other_lutheran_churches}	Other Lutheran Churches
{evangelical_lutheran_church_of_america}	Evangelical Lutheran Church of America
{lutheran_don_t_know_which}	Lutheran, Don't know which
{presbyterian_church_in_the_united_states}	Presbyterian Church in the United States
{united_presbyterian_church_in_the_united_states_of_ame}	United Presbyterian Church in the United States of America
{other_presbyterian_churches}	Other Presbyterian Churches
{presbyterian_church_usa}	Presbyterian Church (U.S.A.)
{presbyterian_don_t_know_which}	Presbyterian, Don't know which
{episcopal_church}	EPISCOPAL CHURCH
{other_specify}	OTHER (SPECIFY)
{no_denomination_given_or_nondenominational_church}	NO DENOMINATION GIVEN OR NON-DENOMINATIONAL CHURCH
{dontknow}	DON'T KNOW

{refused} REFUSED

```
End If
If
DENOM16.ContainsAny({other_baptist_churches,other_methodist_churches,other_lutheran_churches,other_presbyterian_churches,presbyterian_church_usa,evangelical_lutheran_church_of_america,other_specify}) Then
If
DENOM16.ContainsAny({presbyterian_church_usa,evangelical_lutheran_church_of_america})
Then
OTH16SPC.Label.Inserts["othdemtxt"] = othdemtxt.Label
Else
OTH16SPC.Label.Inserts["othdemtxt"] = "<span class=""INTVR"">SPECIFY</span>"
End If
```

**OTH16SPC: Text**  
{othdemtxt}

```
End If
```

**LabelJEW2**

```
If RELIG16 = {jewish} Then
```

**JEW16: Categorical (Single)**  
Were you Orthodox, Conservative, Reform or none of these?

PROBE FOR EXACT DENOMINATION

**Categories:**

{orthodox}	Orthodox
{conservative}	Conservative
{reform}	Reform
{none_of_these}	None of these
{other}	OTHER
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
If JEW16 = {other} Then
```

**JEW16SP: Text**  
SPECIFY:

```
End If
End If
```

**ATTEND: Categorical (Single)**  
How often do you attend religious services? USE CATEGORIES AS PROBES IF NECESSARY.

**Categories:**  
{never} NEVER

{less_than_once_a_year}	LESS THAN ONCE A YEAR
{about_once_or_twice_a_year}	ABOUT ONCE OR TWICE A YEAR
{several_times_a_year}	SEVERAL TIMES A YEAR
{about_once_a_month}	ABOUT ONCE A MONTH
{_23_times_a_month}	2-3 TIMES A MONTH
{nearly_every_week}	NEARLY EVERY WEEK
{every_week}	EVERY WEEK
{several_times_a_week}	SEVERAL TIMES A WEEK
}	
{dontknow}	DON'T KNOW
{refused}	REFUSED

If NOT(MARITAL = {married} Or (SAMPTYPE="AREA" And (POSSLQ.ContainsAny({marliv,possq}) Or POSSLQY.ContainsAny({marliv,possq})))) Then
---

GoTo POSTLIFE
---------------

End If
--------

**SPREL: Categorical (Single)**

What is your {response to \_spfill1}'s religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?

**Categories:**

{protestant}	Protestant
{catholic}	Catholic
{jewish}	Jewish
{none}	None
{other_specify}	OTHER (SPECIFY RELIGION AND/OR CHURCH DENOMINATION )
{dontknow}	DON'T KNOW
{refused}	REFUSED

**LabelSPRELSPC**

If SPREL.ContainsAny({other_specify}) Then
--

**SPRELSPC: Text**

SPECIFY OTHER RELIGION:

**IVQRELG3: Categorical (Single)**

IF YOU HAVE ENTERED 'CHRISTIAN' OR SOME OTHER RELIGION THAT YOU THINK MAY BE A CHRISTIAN DENOMINATION OTHER THAN EASTERN ORTHODOX CHURCHES (E.G. GREEK, RUSSIAN, SERBIAN, ARMENIAN ORTHODOX), SELECT CHRISTIAN. IF EASTERN ORTHODOX OR NOT CHRISTIAN, SELECT EASTERN ORTHODOX/NOT CHRISTIAN. IF 'INTER' OR 'NON-DENOMINATIONAL', SELECT INTER/NON-DENIMINATIONAL.

**Categories:**

{christian}	CHRISTIAN
-------------	-----------

{eastern\_orthodoxnonchristian} EASTERN ORTHODOX/NON-CHRISTIAN  
{internondenominational} INTER/NON-DENOMINATIONAL  
{dontknow} DON'T KNOW  
{refused} REFUSED

If IVQRELG3 = {christian} Then

GoTo LabelTMPSPDEN

End If  
If IVQRELG3 = {eastern\_orthodoxnonchristian} Then

GoTo POSTLIFE

End If

**CHRSTCH3: Categorical (Single)**

Would that be a Christian church?

**Categories:**

{yes} Yes  
{no} No  
{dontknow} DON'T KNOW  
{refused} REFUSED

If CHRSTCH3 <> {yes} Then

GoTo POSTLIFE

End If

**PROTCH3: Categorical (Single)**

Would you consider that a Protestant church?

**Categories:**

{yes} Yes  
{no} No  
{not\_sure} Not Sure  
{dontknow} DON'T KNOW  
{refused} REFUSED

If PROTCH3.ContainsAny({not\_sure}) Then

**PROTSPC3: Text**

SPECIFY OTHER RELIGION:

End If  
End If

**LabelTMPSPDEN**

If SPREL.ContainsAny({catholic,jewish,none,refused,dontknow}) Then

GoTo LabelSPJEW

End If

**TMPSPDEN: Categorical (Single)**

What specific denomination is that, if any?  
(PROBE FOR COMPLETE NAME OF DENOMINATION)

**Categories:**

{baptist}	BAPTIST
{methodist}	METHODIST
{lutheran}	LUTHERAN
{presbyterian}	PRESBYTERIAN
{episcopal_church}	EPISCOPAL CHURCH
{other_specify}	OTHER (SPECIFY)
{no_denomination_give n_or_nondenominational_church}	NO DENOMINATION GIVEN OR NON-DENOMINATIONAL CHURCH
{dontknow}	DON'T KNOW
{refused}	REFUSED

SPDEN.Categories = {}

**LabelSPDEN**

```

If TMPSPDEN = {baptist} Then
    SPDEN.Categories = SPDEN.Categories +
    {american_baptist_association,american_baptist_churches_in_the_usa,national_baptist_conventi
on_of_america,national_baptist_convention_usa_inc,southern_baptist_convention,other_baptist_
churches,baptist_don_t_know_which}
End If
If TMPSPDEN = {methodist} Then
    SPDEN.Categories = SPDEN.Categories +
    {african_methodist_episcopal_church,african_methodist_episcopal_zion_church,united_methodis
t_church,other_methodist_churches,methodist_don_t_know_which}
End If
If TMPSPDEN = {lutheran} Then
    SPDEN.Categories = SPDEN.Categories +
    {american_lutheran_church,lutheran_church_in_america,lutheran_church__missouri_synod,wisc
onsin_evangelical_lutheran_synod,other_lutheran_churches,evangelical_lutheran_church_of_am
erica,lutheran_don_t_know_which}
End If
If TMPSPDEN = {presbyterian} Then
    SPDEN.Categories = SPDEN.Categories +
    {presbyterian_church_in_the_united_states,united_presbyterian_church_in_the_united_states_of
_ame,other_presbyterian_churches,presbyterian_church_usa,presbyterian_don_t_know_which}
End If
If TMPSPDEN = {episcopal_church} Then
    SPDEN.Categories = SPDEN.Categories + {episcopal_church}
End If
If TMPSPDEN = {other_specify} Then
    SPDEN.Categories = SPDEN.Categories + {other_specify}
End If
    
```

```

If TMPSPDEN = {no_denomination_given_or_nondenominational_church} Then
    SPDEN.Categories = SPDEN.Categories +
{no_denomination_given_or_nondenominational_church}
End If
If TMPSPDEN = {episcopal_church} Then
    SPDEN = {episcopal_church}
Elseif TMPSPDEN = {other_specify} Then
    SPDEN = {other_specify}
Elseif TMPSPDEN = {no_denomination_given_or_nondenominational_church} Then
    SPDEN = {no_denomination_given_or_nondenominational_church}
Elseif TMPSPDEN = {refused} Then
    SPDEN = {refused}
Elseif TMPSPDEN = {dontknow} Then
    SPDEN = {dontknow}
Else

```

**SPDEN: Categorical (Single)**

What specific denomination is that, if any?

(PROBE FOR COMPLETE NAME OF DENOMINATION)

**Categories:**

{american_baptist_asso ciation}	American Baptist Association
{american_baptist_chur ches_in_the_usa}	American Baptist Churches in the U.S.A
{national_baptist_conve ntion_of_america}	National Baptist Convention of America
{national_baptist_conve ntion_usa_inc}	National Baptist Convention, U.S.A., Inc
{southern_baptist_conv ention}	Southern Baptist Convention
{other_baptist_churches }	Other Baptist Churches
{baptist_don_t_know_w hich}	Baptist, Don't know which
{african_methodist_epis copal_church}	African Methodist Episcopal Church
{african_methodist_epis copal_zion_church}	African Methodist Episcopal Zion Church
{united_methodist_chur ch}	United Methodist Church
{other_methodist_churc hes}	Other Methodist Churches
{methodist_don_t_know _which}	Methodist, Don't know which
{american_lutheran_chu rch}	American Lutheran Church
{lutheran_church_in_am erica}	Lutheran Church in America
{lutheran_church__miss ouri_synod}	Lutheran Church -- Missouri Synod
{wisconsin_evangelical_ lutheran_synod}	Wisconsin Evangelical Lutheran Synod
{other_lutheran_church es}	Other Lutheran Churches

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{evangelical_lutheran_church_of_america}	Evangelical Lutheran Church of America
{lutheran_don_t_know_which}	Lutheran, Don't know which
{presbyterian_church_in_the_united_states}	Presbyterian Church in the United States
{united_presbyterian_church_in_the_united_states_of_america}	United Presbyterian Church in the United States of America
{other_presbyterian_churches}	Other Presbyterian Churches
{presbyterian_church_usa}	Presbyterian Church (U.S.A.)
{presbyterian_don_t_know_which}	Presbyterian, Don't know which
{episcopal_church}	EPISCOPAL CHURCH
{other_specify}	OTHER (SPECIFY)
{no_denomination_given_or_nondenominational_church}	NO DENOMINATION GIVEN OR NON-DENOMINATIONAL CHURCH
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

End If
If
SPDEN.ContainsAny({other_baptist_churches,other_methodist_churches,other_lutheran_churches,other_presbyterian_churches,presbyterian_church_usa,evangelical_lutheran_church_of_america,other_specify}) Then
  If
  SPDEN.ContainsAny({presbyterian_church_usa,evangelical_lutheran_church_of_america}) Then
    spothfill = {_1}
  Else
    spothfill = {_2}
  End If
End If
    
```

**SPOTHER: Text**  
{response to spothfill}

End If

**LabelSPJEW**

If SPREL.ContainsAny({jewish}) Then

**SPJEW: Categorical (Single)**

Does {response to \_spfill2} consider {response to \_spfill4}self Orthodox, Conservative, Reform or none of these?

PROBE FOR EXACT DENOMINATION

**Categories:**

{orthodox}	Orthodox
{conservative}	Conservative
{reform}	Reform

{none_of_these}	None of these
{other}	OTHER
{dontknow}	DON'T KNOW
{refused}	REFUSED

If SPJEW = {other} Then

**SPJEWSP: Text**  
SPECIFY:

End If  
End If

**RGRADE: Categorical (Single)**

What is the highest grade in elementary school or high school that you finished and got credit for? CODE EXACT GRADE.

**Categories:**

{no_formal_school}	No formal school
{_1st_grade}	1st grade
{_2nd_grade}	2nd grade
{_3rd_grade}	3rd grade
{_4th_grade}	4th grade
{_5th_grade}	5th grade
{_6th_grade}	6th grade
{_7th_grade}	7th grade
{_8th_grade}	8th grade
{_9th_grade}	9th grade
{_10th_grade}	10th grade
{_11th_grade}	11th grade
{_12th_grade}	12th grade
{dontknow}	DON'T KNOW
{refused}	REFUSED

If RGRADE.ContainsAny({\_9th\_grade,\_10th\_grade,\_11th\_grade,\_12th\_grade,dontknow})  
Then

**RDIPMA: Categorical (Single)**

Did you ever get a high school diploma or a GED certificate?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**RCOL: Categorical (Single)**

Did you ever complete one or more years of college for credit--not including schooling such as business college, technical or vocational school?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If RCOL = {yes} Then

**RCCOLCOM: Categorical (Single)**  
How many years did you complete?

**Categories:**

{_1_year}	1 year
{_2_years}	2 years
{_3_years}	3 years
{_4_years}	4 years
{_5_years}	5 years
{_6_years}	6 years
{_7_years}	7 years
{_8_or_more_years}	8 or more years
{dontknow}	DON'T KNOW
{refused}	REFUSED

**RCOLDEG: Categorical (Single)**  
Do you have any college degrees?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If RCOLDEG = {yes} Then

**RDEGHI: Categorical (Single)**  
What degree or degrees? CODE HIGHEST DEGREE EARNED

**Categories:**

{associatejunior_college}	Associate/Junior College
}	
{bachelor_s}	Bachelor's
{graduate}	Graduate
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If  
End If  
End If

**LabelSPGRADE**

If MARITAL = {married} Or (SAMPTYPE="AREA" And (POSSLQ.ContainsAny({marliv,possq}) Or POSSLQY.ContainsAny({marliv,possq}))) Then

**SPGRADE: Categorical (Single)**

What is the highest grade in elementary school or high school that your {response to \_spfill1} finished and got credit for? CODE EXACT GRADE.

**Categories:**

{no_formal_school}	No formal school
{_1st_grade}	1st grade
{_2nd_grade}	2nd grade
{_3rd_grade}	3rd grade
{_4th_grade}	4th grade
{_5th_grade}	5th grade
{_6th_grade}	6th grade
{_7th_grade}	7th grade
{_8th_grade}	8th grade
{_9th_grade}	9th grade
{_10th_grade}	10th grade
{_11th_grade}	11th grade
{_12th_grade}	12th grade
{dontknow}	DON'T KNOW
{refused}	REFUSED

If  
SPGRADE.ContainsAny({\_9th\_grade,\_10th\_grade,\_11th\_grade,\_12th\_grade,dontknow}) Then

**SPDIPLMA: Categorical (Single)**

Did {response to \_spfill2} ever get a high school diploma or a GED certificate?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If SPDIPLMA={yes} And SAMPTYPE="AREA" Then

**SPDIPGED: Categorical (Single)**

Was that a diploma awarded by {response to \_spfill3} high school at graduation at the end of 12th grade, a GED awarded after {response to \_spfill2} took a test, or something else?

**Categories:**

{hsdip}	High School diploma
{ged}	GED
{other}	Other
{dontknow}	DON'T KNOW
{refused}	REFUSED

If SPDIPGED={other} Then

**SPDIPGEDSP: Text**  
PLEASE SPECIFY

End If
--------

**SPCOL: Categorical (Single)**

Did {response to \_spfill2} ever complete one or more years of college for credit -- not including schooling such as business college, technical or vocational school?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If SPCOL = {yes} Then
-----------------------

**SPCOLCOM: Categorical (Single)**

How many years did {response to \_spfill2} complete?

**Categories:**

{_1_year}	1 year
{_2_years}	2 years
{_3_years}	3 years
{_4_years}	4 years
{_5_years}	5 years
{_6_years}	6 years
{_7_years}	7 years
{_8_or_more_years}	8 or more years
{dontknow}	DON'T KNOW
{refused}	REFUSED

**SPCOLDEG: Categorical (Single)**

Does {response to \_spfill2} have any college degrees?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If SPCOLDEG = {yes} Then
--------------------------

**SPDEGHI: Categorical (Single)**

What degree or degrees? CODE HIGHEST DEGREE EARNED

**Categories:**

{associatejunior_college}	Associate/Junior College
{bachelor_s}	Bachelor's
{graduate}	Graduate
{dontknow}	DON'T KNOW
{refused}	REFUSED

SPDEGHIfill=SPDEGHI  
If SAMPTYPE="AREA" Then

**SPCOLNME: Text**

What is the name of the college that awarded your {response to \_spfill1}  
{response to \_spfill3} {response to SPDEGHIfill} degree?

IF THE SPOUSE ATTENDED MORE THAN ONE COLLEGE AND RECEIVED  
EQUIVALENT DEGREES FROM MORE THAN ONE COLLEGE (E.G. TWO BACHELOR'S  
DEGREES FROM DIFFERENT UNIVERSITIES:, ASK "Please tell me about the college that  
granted the degree most relevant to what she/he is doing now."

IF R CANNOT CHOSE, RECORD ALL MENTIONED  
UNIVERSITIES/COLLEGES.

IF SPOUSE RECEIVED MORE THAN ONE GRADUATE LEVEL DEGREE, ASK  
ABOUT THE HIGHEST DEGREE OBTAINED (E.G. ABOUT A PH.D. RATHER THAN A MBA).

End If  
End If  
End If  
End If  
End If  
SINGCHK.Categories = {yes\_one\_person\_household,no\_more\_than\_one\_person}  
If Panel = 1 Then  
SINGCHK.Categories = SINGCHK.Categories + {not\_sure}  
End If

**SINGCHK: Categorical (Single)**

{chkhef} IS THIS A ONE-PERSON HOUSEHOLD?

**Categories:**

{yes\_one\_person\_houshold} YES, ONE PERSON HOUSEHOLD  
{no\_more\_than\_one\_person} NO, MORE THAN ONE PERSON  
{not\_sure} NOT SURE

If SINGCHK = {yes\_one\_person\_household} Then

GoTo EARNRS

End If

**UNRELAT1: Categorical (Single)**

Now I would like you to think about the people who live in this household. Please include any  
persons who usually live here but are away temporarily--on business, on vacation, or in a general  
hospital--and include all babies and small children.

Do not include college students who are living away at college, persons stationed away from  
here in the armed forces, or persons away in institutions.

Is everyone in this household related to you in some way?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If UNRELAT1 <> {yes} Then

**UNRELAT2: Long [1 .. 20]**

How many persons in this household are not related to you in any way?

NUMBER OF PERSONS:

End If

**EARNRS: Long [0 .. 20]**

(Just thinking about your family now--those people in the household who are related to you...)  
How many persons in the family (including yourself) earned any money last year -- 2011 -- from any job or employment?

NUMBER OF PERSONS:

**INCOME06: Categorical (Single)**

In which of these groups did your total family income, from all sources, fall last year -- 2011 -- before taxes, that is. Just tell me the letter.

Total income includes interest or dividends, rent, Social Security, other pensions, alimony or child support, unemployment compensation, public aid (welfare), armed forces or veteran's allotment.

**Categories:**

{a}	A. UNDER \$1,000
{b}	B. \$1,000 to 2,999
{c}	C. \$3,000 to 3,999
{d}	D. \$4,000 to 4,999
{e}	E. \$5,000 to 5,999
{f}	F. \$6,000 to 6,999
{g}	G. \$7,000 to 7,999
{h}	H. \$8,000 to 9,999
{i}	I. \$10,000 to 12,499
{j}	J. \$12,500 to 14,999
{k}	K. \$15,000 to 17,499
{l}	L. \$17,500 to 19,999
{m}	M. \$20,000 to 22,499
{n}	N. \$22,500 to 24,999
{o}	O. \$25,000 to 29,999
{p}	P. \$30,000 to 34,999
{q}	Q. \$35,000 to 39,999
{r}	R. \$40,000 to 49,999
{s}	S. \$50,000 to 59,999

{t}	T. \$60,000 to 74,999
{u}	U. \$75,000 to \$89,999
{v}	V. \$90,000 to \$109,999
{w}	W. \$110,000 to \$129,999
{x}	X. \$130,000 to \$149,999
{y}	Y. \$150,000 or over
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

If IsAnswered(OCCSLF) And Not(OCCSLF.Response.Coded) Then
  RINCOME1.Label.Inserts["job"] = rinctext2.Label
  RINCOM06.Label.Inserts["job"] = rinctext2.Label
Else
  RINCOME1.Label.Inserts["job"] = rinctext1.Label
  RINCOM06.Label.Inserts["job"] = rinctext1.Label
End If
If IsAnswered(OCCSLF) Then

```

**RINCOME1: Categorical (Single)**

Did you earn any income from {job} in 2011?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

If RINCOME1 = {yes} Then

```

**RINCOM06: Categorical (Single)**

In which of these groups did your earnings from {job}, from all sources for 2011 fall? That is, before taxes or other deductions. Just tell me the letter.

**Categories:**

{a}	A. UNDER \$1,000
{b}	B. \$1,000 to 2,999
{c}	C. \$3,000 to 3,999
{d}	D. \$4,000 to 4,999
{e}	E. \$5,000 to 5,999
{f}	F. \$6,000 to 6,999
{g}	G. \$7,000 to 7,999
{h}	H. \$8,000 to 9,999
{i}	I. \$10,000 to 12,499
{j}	J. \$12,500 to 14,999
{k}	K. \$15,000 to 17,499
{l}	L. \$17,500 to 19,999
{m}	M. \$20,000 to 22,499
{n}	N. \$22,500 to 24,999
{o}	O. \$25,000 to 29,999
{p}	P. \$30,000 to 34,999
{q}	Q. \$35,000 to 39,999
{r}	R. \$40,000 to 49,999
{s}	S. \$50,000 to 59,999
{t}	T. \$60,000 to 74,999

{u}	U. \$75,000 to \$89,999
{v}	V. \$90,000 to \$109,999
{w}	W. \$110,000 to \$129,999
{x}	X. \$130,000 to \$149,999
{y}	Y. \$150,000 or over
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If  
End If

**LabelDOB**

**Begin Page - DOB**

What is your date of birth?

JAN = 1 APR = 4 JUL = 7 OCT = 10  
FEB = 2 MAY = 5 AUG = 8 NOV = 11  
MAR = 3 JUN = 6 SEP = 9 DEC = 12

**BRTHMO: Long [1 .. 12]**  
MONTH:

**BRTHDY: Long [1 .. 31]**  
DAY:

**BRTHYR: Long [1900 .. 1993]**  
YEAR:

**End Page - DOB**

```
If Not(brthyr.Response.Coded) And Not(brthdy.Response.Coded) And
Not(brthmo.Response.Coded) Then
  If currmo > brthmo Or (currmo = brthmo And currdy > brthdy) Then
    AgeCalc = curryr - brthyr
  Else
    AgeCalc = curryr - brthyr - 1
  End If
Elseif Not(brthyr.Response.Coded) And brthdy.Response.Coded And
Not(brthmo.Response.Coded) Then
  If currmo > brthmo Then
    AgeCalc = curryr - brthyr
  Else
    AgeCalc = curryr - brthyr - 1
  End If
Elseif Not(brthyr.Response.Coded) And brthdy.Response.Coded And brthmo.Response.Coded
Then
  AgeCalc = curryr - brthyr
Elseif Not(brthyr.Response.Coded) And Not(brthdy.Response.Coded) Then
  AgeCalc = curryr - brthyr
```

```
End If
If TIMEA6.Info.OffPathResponse = "" Then
    TIMEA6 = Now()
Else
    TIMEA6 = TIMEA6.Info.OffPathResponse
End If
```

**LabelPanelHEF**

```
If PANEL = 1 Then
```

**NAME\_: Text**

Please tell me the names of the people who usually live in this household. Let's start with the person or one of the persons who own or rent this home.

FI INFO: IF R GIVES MORE THAN ONE HOUSEHOLDER, CODE FIRST PERSON NAMED. IF R DOES NOT WANT TO PROVIDE A NAME, ENTER SOMETHING TO IDENTIFY THE PERSON (E.G. 'PERSON A').

NAME:

**RROWA: Categorical (Single)**

IS {response to NAME\_} THE RESPONDENT?

**Categories:**

{YES}	YES
{NO}	NO

```
If RROWA = {yes} Then
    NAME_2A.Label.Inserts["rrowatxt"] = rrowatxt1.Label
Else
    NAME_2A.Label.Inserts["rrowatxt"] = rrowatxt2.Label
End If
```

**NAME\_2A: Categorical (Single)**

{rrowatxt} have a spouse or unmarried partner who lives in the household?

**Categories:**

{YES}	YES
{NO}	NO
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
If RROWA = {yes} Then
    NAME_2.Label.Inserts["person"] = name2txt1.Label
Else
    NAME_2.Label.Inserts["person"] = name2txt2.Label
End If
If NAME_2A = {YES} Then
```

**NAME\_2: Text**

What is {person} spouse's or unmarried partner's name?

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IF R DOES NOT WANT TO PROVIDE A NAME, ENTER SOMETHING TO IDENTIFY THE PERSON (E.G. 'PERSON B').

```
Else  
NAME_2 = "NONE"  
End If
```

## HEF5C: Categorical (Single)

Now, who else lives here?

### Categories:

{no_one}	NO ONE ELSE
{enter_names}	ENTER NAMES
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
NameGrid[{A}].NAME_ = NAME_  
NameGrid[{B}].NAME_ = NAME_2  
NameGrid.Label.Inserts["err"] = ""
```

### LabelNameGrid

```
If HEF5C = {enter_names} Or HEF5D = {enter_names} Then
```

```
NameGrid.Categories = {A,B,C,D,E,F,G,H,I,J}
```

***Begin Grid Page - NameGrid***

### NameGrid: Iterator

#### Categories:

{A}	ROW A:
{B}	ROW B:
{C}	ROW C:
{D}	ROW D:
{E}	ROW E:
{F}	ROW F:
{G}	ROW G:
{H}	ROW H:
{I}	ROW I:
{J}	ROW J:
{K}	ROW K:
{L}	ROW L:
{M}	ROW M:
{N}	ROW N:

**For each iteration of NameGrid...**

```
NAME_: Text  
NAME
```

**Next**

***End Grid Page - NameGrid***

```

    End If
    skipped = ""
    If NameGrid[{C}].NAME_.Response.Coded = {NA} And
NameGrid[{D}].NAME_.Response.Coded <> {NA} Then
        skipped = "C"
        ElseIf NameGrid[{D}].NAME_.Response.Coded = {NA} And
NameGrid[{E}].NAME_.Response.Coded <> {NA} Then
            skipped = "D"
            ElseIf NameGrid[{E}].NAME_.Response.Coded = {NA} And
NameGrid[{F}].NAME_.Response.Coded <> {NA} Then
                skipped = "E"
                ElseIf NameGrid[{F}].NAME_.Response.Coded = {NA} And
NameGrid[{G}].NAME_.Response.Coded <> {NA} Then
                    skipped = "F"
                    ElseIf NameGrid[{G}].NAME_.Response.Coded = {NA} And
NameGrid[{H}].NAME_.Response.Coded <> {NA} Then
                        skipped = "G"
                        ElseIf NameGrid[{H}].NAME_.Response.Coded = {NA} And
NameGrid[{I}].NAME_.Response.Coded <> {NA} Then
                            skipped = "H"
                            ElseIf NameGrid[{I}].NAME_.Response.Coded = {NA} And
NameGrid[{J}].NAME_.Response.Coded <> {NA} Then
                                skipped = "I"
                                End If
                                If Not(IsEmpty(skipped)) Then
                                    NameGrid.Label.Inserts["err"] = "Please don't skip rows between names"
                                End If

```

**GoTo LabelNameGrid**

```

    End If
    If NameGrid[{J}].NAME_.Response.Coded = {NA} Then
        If hef5dasked <> 1 Then

```

**HEF5D: Categorical (Single)**

Have we forgotten anyone: such as babies or small children; roomers; people who usually live here, but are away temporarily – on business trips, at school, temporarily in a hospital, and so on?

**Categories:**

- |               |             |
|---------------|-------------|
| {no_one}      | NO ONE ELSE |
| {enter_names} | ENTER NAMES |
| {dontknow}    | DON'T KNOW  |
| {refused}     | REFUSED     |

```

        If HEF5D = {enter_names} Then
            hef5dasked = 1

```

**GoTo LabelNameGrid**

```

    End If
End If
End If

```

**HEF6: Categorical (Single)**

Are there any people currently staying here – visitors, including friends, or relatives – who do not usually live here?

**Categories:**

{no_one}	NO VISITORS
{enter_names}	ENTER NAMES
{dontknow}	DON'T KNOW
{refused}	REFUSED

**If HEF6 = {enter\_names} Then  
NameGrid.Categories = {K,L,M,N}**

***Begin Grid Page - NameGrid***

**NameGrid: Iterator**

**Categories:**

{A}	ROW A:
{B}	ROW B:
{C}	ROW C:
{D}	ROW D:
{E}	ROW E:
{F}	ROW F:
{G}	ROW G:
{H}	ROW H:
{I}	ROW I:
{J}	ROW J:
{K}	ROW K:
{L}	ROW L:
{M}	ROW M:
{N}	ROW N:

**For each iteration of NameGrid...**

**NAME\_:** Text  
NAME

**Next**

***End Grid Page - NameGrid***

**End If**  
**RESPNUM.Categories = {}**  
**If RROWA = {NO} And NAME\_2A <> {YES} And HEF5C <> {enter\_names} And HEF5D**  
**<> {enter\_names} And HEF6 <> {enter\_names} Then**  
     **RESPNUM.Categories = RESPNUM.Categories + {A}**  
     **RESPNUM.Categories[{A}].Label.Inserts["name"] = NAME\_**  
**End If**  
**If Len(NameGrid[{B}].NAME\_) > 0 And NameGrid[{B}].NAME\_ <> "NONE" Then**  
     **RESPNUM.Categories = RESPNUM.Categories + {B}**  
     **RESPNUM.Categories[{B}].Label.Inserts["name"] = NAME\_2**  
**End If**  
**If Len(NameGrid[{C}].NAME\_) > 0 Then**

```

RESPNUM.Categories = RESPNUM.Categories + {C}
RESPNUM.Categories[{C}].Label.Inserts["name"] = NameGrid[{C}].NAME_
End If
If Len(NameGrid[{D}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {D}
    RESPNUM.Categories[{D}].Label.Inserts["name"] = NameGrid[{D}].NAME_
End If
If Len(NameGrid[{E}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {E}
    RESPNUM.Categories[{E}].Label.Inserts["name"] = NameGrid[{E}].NAME_
End If
If Len(NameGrid[{F}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {F}
    RESPNUM.Categories[{F}].Label.Inserts["name"] = NameGrid[{F}].NAME_
End If
If Len(NameGrid[{G}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {G}
    RESPNUM.Categories[{G}].Label.Inserts["name"] = NameGrid[{G}].NAME_
End If
If Len(NameGrid[{H}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {H}
    RESPNUM.Categories[{H}].Label.Inserts["name"] = NameGrid[{H}].NAME_
End If
If Len(NameGrid[{I}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {I}
    RESPNUM.Categories[{I}].Label.Inserts["name"] = NameGrid[{I}].NAME_
End If
If Len(NameGrid[{J}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {J}
    RESPNUM.Categories[{J}].Label.Inserts["name"] = NameGrid[{J}].NAME_
End If
If Len(NameGrid[{K}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {K}
    RESPNUM.Categories[{K}].Label.Inserts["name"] = NameGrid[{K}].NAME_
End If
If Len(NameGrid[{L}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {L}
    RESPNUM.Categories[{L}].Label.Inserts["name"] = NameGrid[{L}].NAME_
End If
If Len(NameGrid[{M}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {M}
    RESPNUM.Categories[{M}].Label.Inserts["name"] = NameGrid[{M}].NAME_
End If
If Len(NameGrid[{N}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {N}
    RESPNUM.Categories[{N}].Label.Inserts["name"] = NameGrid[{N}].NAME_
End If
If RROWA = {YES} Then
    RESPNUM.Categories = RESPNUM.Categories + {A}
    RESPNUM = {A}
Else

```

**RESPNUM: Categorical (Single)**  
CODE ROW LETTER OF THE RESPONDENT.

**Categories:**

{A}	A {name}
{B}	B {name}
{C}	C {name}
{D}	D {name}
{E}	E {name}
{F}	F {name}
{G}	G {name}
{H}	H {name}
{I}	I {name}
{J}	J {name}
{K}	K {name}
{L}	L {name}
{M}	M {name}
{N}	N {name}

End If HEF7.Categories = RESPNUM.Categories + {A}
--

GoTo LabelNextRel
-------------------

**LabelNextRel**

**HEF7: Iterator**

**Categories:**

{A}	A
{B}	B
{C}	C
{D}	D
{E}	E
{F}	F
{G}	G
{H}	H
{I}	I
{J}	J
{K}	K
{L}	L
{M}	M
{N}	N

For each iteration of HEF7...
-------------------------------

relhhperson2.Label.Inserts["person"] = NameGrid[QuestionName].NAME_ If RROWA = {yes} Then RELHH_.Label.Inserts["hhlder"] = relhhhhldr1.Label Else RELHH_.Label.Inserts["hhlder"] = relhhhhldr2.Label End If If QuestionName = RESPNUM Then RELHH_.Label.Inserts["person"] = relhhperson1.Label Else RELHH_.Label.Inserts["person"] = relhhperson2.Label End If RELHH_.Categories = {} If QuestionName = "A" Then RELHH_.Categories = {_1}
--

```

Elseif QuestionName = "B" Then
    RELHH_.Categories = {_2,_3}
Else
    RELHH_.Categories =
    {_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,_14,_15,_16,_17,_18,_19,_20,_21,_22}
    RELHH_.Categories.Order = OrderConstants.oCustom
    RELHH_.Categories.Filter =
    {_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,dontknow,_14,_15,_16,_17,_18,_19,_20,_21,_22,refused}
End If
RELHH_.Categories = RELHH_.Categories + {dontknow,refused}
If QuestionName = "B" And NAME_2 = "NONE" Then
End If
If QuestionName = "A" Then
    RELHH_ = {_1}
Elseif QuestionName = "B" Then

```

**RELHH\_ : Categorical (Single)**

What is {person} relationship to {hhlder}?

**Categories:**

{_1}	HOUSEHOLDER
{_2}	SPOUSE
{_3}	PARTNER/FIANCE(E)/BOYFRIEND/GIRLFRIEND, ETC.
{_4}	CHILD, NOT SPECIFIED
{_5}	NATURAL/BIOLOGICAL CHILD
{_6}	ADOPTED CHILD
{_7}	STEPCHILD
{_8}	GRANDCHILD, GREAT-GRANDCHILD
{_9}	SON-IN-LAW, DAUGHTER-IN-LAW
{_10}	PARENT
{_11}	PARENT-IN-LAW
{_12}	GRANDPARENT, GREAT-GRANDPARENT
{_13}	UNCLE OR AUNT
{_14}	NIECE OR NEPHEW
{_15}	COUSIN
{_16}	BROTHER, SISTER (FULL, HALF, OR STEP SIBLING)
{_17}	SIBLING-IN-LAW
{_18}	OTHER RELATIVE (GREAT-AUNT, GRANDNIECE, ETC)
{_19}	ROOMMATE, HOUSEMATE
{_20}	FRIEND
{_21}	CHILD OF NON-RELATIVE
{_22}	OTHER NON-RELATIVE (EMPLOYEE, BOARDER)
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

relhhperson2.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
If RROWA = {yes} Then
    RELHH_.Label.Inserts["hhlder"] = relhhhhldr1.Label
Else
    RELHH_.Label.Inserts["hhlder"] = relhhhhldr2.Label
End If
If QuestionName = RESPNUM Then
    RELHH_.Label.Inserts["person"] = relhhperson1.Label
Else
    RELHH_.Label.Inserts["person"] = relhhperson2.Label

```

```

End If
RELHH_Categories = {}
If QuestionName = "A" Then
    RELHH_Categories = {_1}
Elseif QuestionName = "B" Then
    RELHH_Categories = {_2,_3}
Else
    RELHH_Categories =
{_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,_14,_15,_16,_17,_18,_19,_20,_21,_22}
    RELHH_Categories.Order = OrderConstants.oCustom
    RELHH_Categories.Filter =
{_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,dontknow,_14,_15,_16,_17,_18,_19,_20,_21,_22,refused}
End If
RELHH_Categories = RELHH_Categories + {dontknow,refused}
If QuestionName = "B" And NAME_2 = "NONE" Then
End If
If QuestionName = "A" Then
    RELHH_ = {_1}
Elseif QuestionName = "B" Then
Else

```

**RELHH\_ : Categorical (Single)**

What is {person} relationship to {hhlder}?

**Categories:**

- {\_1} HOUSEHOLDER
- {\_2} SPOUSE
- {\_3} PARTNER/FIANCE(E)/BOYFRIEND/GIRLFRIEND, ETC.
- {\_4} CHILD, NOT SPECIFIED
- {\_5} NATURAL/BIOLOGICAL CHILD
- {\_6} ADOPTED CHILD
- {\_7} STEPCHILD
- {\_8} GRANDCHILD, GREAT-GRANDCHILD
- {\_9} SON-IN-LAW, DAUGHTER-IN-LAW
- {\_10} PARENT
- {\_11} PARENT-IN-LAW
- {\_12} GRANDPARENT, GREAT-GRANDPARENT
- {\_13} UNCLE OR AUNT
- {\_14} NIECE OR NEPHEW
- {\_15} COUSIN
- {\_16} BROTHER, SISTER (FULL, HALF, OR STEP SIBLING)
- {\_17} SIBLING-IN-LAW
- {\_18} OTHER RELATIVE (GREAT-AUNT, GRANDNIECE, ETC)
- {\_19} ROOMMATE, HOUSEMATE
- {\_20} FRIEND
- {\_21} CHILD OF NON-RELATIVE
- {\_22} OTHER NON-RELATIVE (EMPLOYEE, BOARDER)
- {dontknow} DON'T KNOW
- {refused} REFUSED

```

relhhperson2.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
If RROWA = {yes} Then
    RELHH_.Label.Inserts["hhlder"] = relhhhhldr1.Label
Else
    RELHH_.Label.Inserts["hhlder"] = relhhhhldr2.Label

```

```

End If
If QuestionName = RESPNUM Then
    RELHH_.Label.Inserts["person"] = relhhperson1.Label
Else
    RELHH_.Label.Inserts["person"] = relhhperson2.Label
End If
RELHH_.Categories = {}
If QuestionName = "A" Then
    RELHH_.Categories = {_1}
Elseif QuestionName = "B" Then
    RELHH_.Categories = {_2,_3}
Else
    RELHH_.Categories =
{_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,_14,_15,_16,_17,_18,_19,_20,_21,_22}
    RELHH_.Categories.Order = OrderConstants.oCustom
    RELHH_.Categories.Filter =
{_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,dontknow,_14,_15,_16,_17,_18,_19,_20,_21,_22,refused}
End If
RELHH_.Categories = RELHH_.Categories + {dontknow,refused}
If QuestionName = "B" And NAME_2 = "NONE" Then
End If
If QuestionName = "A" Then
    RELHH_ = {_1}
Elseif QuestionName = "B" Then
Else
End If
Next
If NAME_2 = "NONE" Then

```

**GoTo LabelHEF9**

**End If**  
**HEF8.Categories = HEF7.Categories**

**LabelNextSPReI**

**HEF8: Iterator**

**Categories:**

- |     |   |
|-----|---|
| {A} | A |
| {B} | B |
| {C} | C |
| {D} | D |
| {E} | E |
| {F} | F |
| {G} | G |
| {H} | H |
| {I} | I |
| {J} | J |
| {K} | K |
| {L} | L |
| {M} | M |
| {N} | N |

**For each iteration of HEF8...**

**If QuestionName = "B" Then**

```

RELSP_._Categories = {_1}
Elseif QuestionName = "A" Then
RELSP_._Categories = {_2,_3}
Else
RELSP_._Categories =
{_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,_14,_15,_16,_17,_18,_19,_20,_21,_22}
RELSP_._Categories.Order = OrderConstants.oCustom
RELSP_._Categories.Filter =
{_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,dontknow,_14,_15,_16,_17,_18,_19,_20,_21,_22,refused}
End If
spousetxt2.Label.Inserts["spouse"] = NAME_2
persontxt2.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
If RESPNUM = {B} Then
RELSP_._Label.Inserts["spouse"] = spousetxt1.Label
Else
RELSP_._Label.Inserts["spouse"] = spousetxt2.Label
End If
If QuestionName = RESPNUM And Not(QuestionName = "B") Then
RELSP_._Label.Inserts["person"] = persontxt1.Label

```

**RELSP\_:** Categorical (Single)  
 What is {person} relationship to {spouse}?

**Categories:**

- {\_0} NO SPOUSE/PARTNER
- {\_1} SELF
- {\_2} SPOUSE
- {\_3} PARTNER/FIANCE/BOYFRIEND/GIRLFRIEND, ETC.
- {\_4} CHILD, NOT SPECIFIED
- {\_5} NATURAL/BIOLOGICAL CHILD
- {\_6} ADOPTED CHILD
- {\_7} STEPCHILD
- {\_8} GRANDCHILD, GREAT-GRANDCHILD
- {\_9} SON-IN-LAW, DAUGHTER-IN-LAW
- {\_10} PARENT
- {\_11} PARENT-IN-LAW
- {\_12} GRANDPARENT, GREAT-GRANDPARENT
- {\_13} UNCLE OR AUNT
- {\_14} NEICE OR NEPHEW
- {\_15} COUSIN
- {\_16} BROTHER, SISTER (FULL, HALF, OR STEP SIBLING)
- {\_17} SIBLING-IN-LAW
- {\_18} OTHER RELATIVE (GREAT-AUNT, GRANDNIECE, ETC)
- {\_19} ROOMMATE, HOUSEMATE
- {\_20} FRIEND
- {\_21} CHILD OF NON-RELATIVE
- {\_22} OTHER NON-RELATIVE (EMPLOYEE, BOARDER)
- {dontknow} DON'T KNOW
- {refused} REFUSED

```

If QuestionName = "B" Then
RELSP_._Categories = {_1}
Elseif QuestionName = "A" Then
RELSP_._Categories = {_2,_3}
Else

```

```

RELSP_._Categories =
{ _4,_5,_6,_7,_8,_9,_10,_11,_12,_13,_14,_15,_16,_17,_18,_19,_20,_21,_22}
RELSP_._Categories.Order = OrderConstants.oCustom
RELSP_._Categories.Filter =
{ _4,_5,_6,_7,_8,_9,_10,_11,_12,_13,dontknow,_14,_15,_16,_17,_18,_19,_20,_21,_22,refused}
End If
spousetxt2.Label.Inserts["spouse"] = NAME_2
persontxt2.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
If RESPNUM = {B} Then
RELSP_._Label.Inserts["spouse"] = spousetxt1.Label
Else
RELSP_._Label.Inserts["spouse"] = spousetxt2.Label
End If
If QuestionName = RESPNUM And Not(QuestionName = "B") Then
RELSP_._Label.Inserts["person"] = persontxt1.Label
Else
RELSP_._Label.Inserts["person"] = persontxt2.Label
If QuestionName = "B" Then
RELSP_ = { _1}
Elseif QuestionName = "A" Then

```

**RELSP\_:** Categorical (Single)

What is {person} relationship to {spouse}?

**Categories:**

{_0}	NO SPOUSE/PARTNER
{_1}	SELF
{_2}	SPOUSE
{_3}	PARTNER/FIANCE/BOYFRIEND/GIRLFRIEND, ETC.
{_4}	CHILD, NOT SPECIFIED
{_5}	NATURAL/BIOLOGICAL CHILD
{_6}	ADOPTED CHILD
{_7}	STEPCHILD
{_8}	GRANDCHILD, GREAT-GRANDCHILD
{_9}	SON-IN-LAW, DAUGHTER-IN-LAW
{_10}	PARENT
{_11}	PARENT-IN-LAW
{_12}	GRANDPARENT, GREAT-GRANDPARENT
{_13}	UNCLE OR AUNT
{_14}	NEICE OR NEPHEW
{_15}	COUSIN
{_16}	BROTHER, SISTER (FULL, HALF, OR STEP SIBLING)
{_17}	SIBLING-IN-LAW
{_18}	OTHER RELATIVE (GREAT-AUNT, GRANDNIECE, ETC)
{_19}	ROOMMATE, HOUSEMATE
{_20}	FRIEND
{_21}	CHILD OF NON-RELATIVE
{_22}	OTHER NON-RELATIVE (EMPLOYEE, BOARDER)
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

If QuestionName = "B" Then
RELSP_._Categories = { _1}
Elseif QuestionName = "A" Then
RELSP_._Categories = { _2,_3}

```

```

Else
  RELSP_.Categories =
  {_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,_14,_15,_16,_17,_18,_19,_20,_21,_22}
  RELSP_.Categories.Order = OrderConstants.oCustom
  RELSP_.Categories.Filter =
  {_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,dontknow,_14,_15,_16,_17,_18,_19,_20,_21,_22,refused}
End If
spousetxt2.Label.Inserts["spouse"] = NAME_2
persontxt2.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
If RESPNUM = {B} Then
  RELSP_.Label.Inserts["spouse"] = spousetxt1.Label
Else
  RELSP_.Label.Inserts["spouse"] = spousetxt2.Label
End If
If QuestionName = RESPNUM And Not(QuestionName = "B") Then
  RELSP_.Label.Inserts["person"] = persontxt1.Label
Else
  RELSP_.Label.Inserts["person"] = persontxt2.Label
  If QuestionName = "B" Then
    RELSP_ = {_1}
  ElseIf QuestionName = "A" Then
  Else

```

**RELSP\_: Categorical (Single)**

What is {person} relationship to {spouse}?

**Categories:**

{_0}	NO SPOUSE/PARTNER
{_1}	SELF
{_2}	SPOUSE
{_3}	PARTNER/FIANCE/BOYFRIEND/GIRLFRIEND, ETC.
{_4}	CHILD, NOT SPECIFIED
{_5}	NATURAL/BIOLOGICAL CHILD
{_6}	ADOPTED CHILD
{_7}	STEPCHILD
{_8}	GRANDCHILD, GREAT-GRANDCHILD
{_9}	SON-IN-LAW, DAUGHTER-IN-LAW
{_10}	PARENT
{_11}	PARENT-IN-LAW
{_12}	GRANDPARENT, GREAT-GRANDPARENT
{_13}	UNCLE OR AUNT
{_14}	NEICE OR NEPHEW
{_15}	COUSIN
{_16}	BROTHER, SISTER (FULL, HALF, OR STEP SIBLING)
{_17}	SIBLING-IN-LAW
{_18}	OTHER RELATIVE (GREAT-AUNT, GRANDNIECE, ETC)
{_19}	ROOMMATE, HOUSEMATE
{_20}	FRIEND
{_21}	CHILD OF NON-RELATIVE
{_22}	OTHER NON-RELATIVE (EMPLOYEE, BOARDER)
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

If QuestionName = "B" Then
  RELSP_.Categories = {_1}

```

```

Elseif QuestionName = "A" Then
    RELSP_.Categories = {_2,_3}
Else
    RELSP_.Categories =
    {_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,_14,_15,_16,_17,_18,_19,_20,_21,_22}
    RELSP_.Categories.Order = OrderConstants.oCustom
    RELSP_.Categories.Filter =
    {_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,dontknow,_14,_15,_16,_17,_18,_19,_20,_21,_22,refused}
End If
spousetxt2.Label.Inserts["spouse"] = NAME_2
persontxt2.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
If RESPNUM = {B} Then
    RELSP_.Label.Inserts["spouse"] = spousetxt1.Label
Else
    RELSP_.Label.Inserts["spouse"] = spousetxt2.Label
End If
If QuestionName = RESPNUM And Not(QuestionName = "B") Then
    RELSP_.Label.Inserts["person"] = persontxt1.Label
Else
    RELSP_.Label.Inserts["person"] = persontxt2.Label
    If QuestionName = "B" Then
        RELSP_ = {_1}
        Elseif QuestionName = "A" Then
            Else
            End If
        End If
    End If
Next
    
```

**LabelHEF9**

```

If RESPNUM = {A} Then
    HEF9.Categories = HEF7.Categories
Else
    HEF9.Categories = HEF7.Categories + {A}
End If
    
```

**LabelAGE**

```

GoTo LabelAGE
    
```

**HEF9: Iterator**

**Categories:**

{A}	A
{B}	B
{C}	C
{D}	D
{E}	E
{F}	F
{G}	G
{H}	H
{I}	I
{J}	J
{K}	K
{L}	L
{M}	M
{N}	N

For each iteration of HEF9...

```

    If QuestionName = RESPNUM Then
        SEX_ = SEX
    Else
        SEX_.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
    
```

**SEX\_:** Categorical (Single)  
 CODE SEX, ASK IF NOT OBVIOUS: What is {person}'s sex, male or female?

**Categories:**

{MALE}	MALE
{FEMALE}	FEMALE
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

    If QuestionName = RESPNUM Then
        SEX_ = SEX
    Else
        SEX_.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
    End If
    If QuestionName = RESPNUM.Response.Value Then
        If AGE_CALC < 18 Then
            AGE_ = 999
        Else
            AGE_ = AGE_CALC
        End If
    Else
        AGE_.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
        If SEX_ = {MALE} Then
            hisher = {his}
            heshe = {he}
        ElseIf SEX_ = {FEMALE} Then
            hisher = {her}
            heshe = {she}
        Else
            hisher = {none}
            heshe = {none}
        End If
    
```

**AGE\_:** Long [0 .. 112, 999]  
 How old was {person} on {response to \.hisher} last birthday?

AGE:

```

    If QuestionName = RESPNUM Then
        SEX_ = SEX
    Else
        SEX_.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
    End If
    If QuestionName = RESPNUM.Response.Value Then
        If AGE_CALC < 18 Then
            AGE_ = 999
        
```

```

Else
  AGE_ = AGECALC
End If
Else
  AGE_.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
  If SEX_ = {MALE} Then
    hisher = {his}
    heshe = {he}
  ElseIf SEX_ = {FEMALE} Then
    hisher = {her}
    heshe = {she}
  Else
    hisher = {none}
    heshe = {none}
  End If
  If (QuestionName = "A" Or QuestionName = "B") And AGE_ < 18 Then
    AGE_.Errors.AddNew("err_1", "Please enter valid age 18 or over")
  End If
  If QuestionName <> RESPNUM.Response.Value And Age_ > 13 Then
    MSTAT_.Label.Inserts["person"] = NameGrid[QuestionName].NAME_

```

**MSTAT\_: Categorical (Single)**

Is {person} now married, widowed, divorced, separated, or has {response to \.heshe} never been married?

**Categories:**

{MARRIED}	MARRIED
{WIDOWED}	WIDOWED
{DIVORCED}	DIVORCED
{SEPARATED}	SEPARATED
{never_married}	NEVER MARRIED
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

  If QuestionName = RESPNUM Then
    SEX_ = SEX
  Else
    SEX_.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
  End If
  If QuestionName = RESPNUM.Response.Value Then
    If AGECALC < 18 Then
      AGE_ = 999
    Else
      AGE_ = AGECALC
    End If
  Else
    AGE_.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
    If SEX_ = {MALE} Then
      hisher = {his}
      heshe = {he}
    ElseIf SEX_ = {FEMALE} Then
      hisher = {her}
      heshe = {she}
    Else
      hisher = {none}

```

```

heshe = {none}
End If
If (QuestionName = "A" Or QuestionName = "B") And AGE_ < 18 Then
  AGE_Errors.AddNew("err_1", "Please enter valid age 18 or over")
End If
If QuestionName <> RESPNUM.Response.Value And Age_ > 13 Then
  MSTAT_.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
End If
End If
Next
If Len(NameGrid[{B}].NAME_) > 0 Or Len(NameGrid[{C}].NAME_) > 0 Or
Len(NameGrid[{K}].NAME_) > 0 Then

```

**AWAY: Categorical (Single)**

Are any of the people we have listed staying somewhere else right now?

FI INFO: 'STAYING SOMEWHERE ELSE' MEANS BEING AWAY 4 OR MORE OF THE PREVIOUS 7 NIGHTS.

**Categories:**

{YES}	YES
{NO}	NO
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

If AWAY = {yes} Then
WHO.Categories = RESPNUM.Categories
If RROWA = {no} Then
  WHO.Categories = WHO.Categories + {A}
End If
WHO.Categories[{A}].Label.Inserts["name"] = NAME_
WHO.Categories[{B}].Label.Inserts["name"] = NAME_2
WHO.Categories[{C}].Label.Inserts["name"] = NameGrid[{C}].NAME_
WHO.Categories[{D}].Label.Inserts["name"] = NameGrid[{D}].NAME_
WHO.Categories[{E}].Label.Inserts["name"] = NameGrid[{E}].NAME_
WHO.Categories[{F}].Label.Inserts["name"] = NameGrid[{F}].NAME_
WHO.Categories[{G}].Label.Inserts["name"] = NameGrid[{G}].NAME_
WHO.Categories[{H}].Label.Inserts["name"] = NameGrid[{H}].NAME_
WHO.Categories[{I}].Label.Inserts["name"] = NameGrid[{I}].NAME_
WHO.Categories[{J}].Label.Inserts["name"] = NameGrid[{J}].NAME_
WHO.Categories[{K}].Label.Inserts["name"] = NameGrid[{K}].NAME_
WHO.Categories[{L}].Label.Inserts["name"] = NameGrid[{L}].NAME_
WHO.Categories[{M}].Label.Inserts["name"] = NameGrid[{M}].NAME_
WHO.Categories[{N}].Label.Inserts["name"] = NameGrid[{N}].NAME_
WHO.Categories = WHO.Categories - RESPNUM

```

**WHO: Categorical - (Multiple)**

Who is staying somewhere else right now? CODE ALL THAT APPLY

**Categories:**

{A}	A {name}
{B}	B {name}
{C}	C {name}
{D}	D {name}

{E}	E {name}
{F}	F {name}
{G}	G {name}
{H}	H {name}
{I}	I {name}
{J}	J {name}
{K}	K {name}
{L}	L {name}
{M}	M {name}
{N}	N {name}
{dontknow}	DON'T KNOW
{refused}	REFUSED

**HEF14.Categories = WHO**

**HEF14: Iterator**

**Categories:**

{A}	{name}
{B}	{name}
{C}	{name}
{D}	{name}
{E}	{name}
{F}	{name}
{G}	{name}
{H}	{name}
{I}	{name}
{J}	{name}
{K}	{name}
{L}	{name}
{M}	{name}
{N}	{name}

**For each iteration of HEF14...**

```

WHERE.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
If HEF9[QuestionName].SEX_ = {MALE} Then
    heshe = {he}
Elseif HEF9[QuestionName].SEX_ = {FEMALE} Then
    heshe = {she}
Else
    heshe = {none}
End If
    
```

**WHERE: Categorical (Single)**

Where is {person} staying right now: Is {person} staying at another household; is {response to \.heshe} traveling; is {response to \.heshe} in some institution or dormitory – like at college, or in a hospital or something; or what?

**Categories:**

{other_hu}	IN OTHER HU
{TRAVELING}	TRAVELING
{INSTITUTION}	INSTITUTION
{other}	OTHER/DK
{dontknow}	DON'T KNOW

{refused} REFUSED

```

WHERE.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
If HEF9[QuestionName].SEX_ = {MALE} Then
    heshe = {he}
Elseif HEF9[QuestionName].SEX_ = {FEMALE} Then
    heshe = {she}
Else
    heshe = {none}
End If
Next
End If
End If
    
```

**HHRACE: Categorical (Single)**

CODE RACE OF HOUSEHOLD BY OBSERVATION WITHOUT ASKING:

**Categories:**

{WHITE}	WHITE
{BLACK}	BLACK/AFRICAN-AMERICAN
{AMERIND}	AMERICAN INDIAN
{ASIAN}	ASIATIC, ORIENTAL
{OTHER}	OTHER, MIXED, UNABLE TO OBSERVE

```

End If
If TIMEA7.Info.OffPathResponse = "" Then
    TIMEA7 = Now()
Else
    TIMEA7 = TIMEA7.Info.OffPathResponse
End If
If PANEL=2 Then
    
```

**VERADDR: Categorical (Single)**

Is your mailing address...

ADDRESS: {response to ADDRESS}  
 APT: {response to APRTMNT}  
 CITY: {response to CITY}  
 STATE: {response to STATE}  
 ZIP: {response to ZIP}

**Categories:**

{yes}	YES
{no}	NO
{dontknow}	DON'T KNOW
{refused}	REFUSED