NOTE: FILL SPECIFICATIONS ARE LOCATED AT THE END OF THE MODULE.

V000 BRANCHPOINT: IF THIS IS NOT A SELF-RESPONDENT (A009 NOT 1), GO TO END OF MODULES

IF R IS ASSIGNED TO MODULE {4 or 5} (X009={4 or 5}) and
R's AGE < 65 (per A019) and R IS SELF-EMPLOYED (J021=2), GO TO END OF MODULES

IF R IS ASSIGNED TO MODULE {4 or 5} (X009={4 or 5}) and
R's AGE < 65 (per A019), CONTINUE ON TO V000

OTHERWISE, GO TO V000 BRANCHPOINT FOR MODULE 5 (X009=5)

V000_ModuleIntro

Although we have finished the interview, we would like to ask you a few new questions. Some questions may be similar to questions we have already asked you, but the researchers are interested in how people respond when the questions are changed just a little.

1. R is willing
9. R refused at Module Intro GO TO END OF MODULES
99. R refused after starting Module GO TO END OF MODULES

V101 BRANCHPOINT: IF (V033_1 and V034_1 and V035_1 and V036_1) NOT 1), GO TO V131 BRANCHPOINT
V101
You previously told us that you have health insurance coverage from \[Fill1: [your [current/former] employer/your [husband's/wife's/partner's] [current/former] employer]].

What is the total cost of this insurance coverage, including the part \[Fill4: [you pay/your husband/wife/partner pays]] and the part paid by the employer?

[IWER: INCLUDE COVERAGE FOR EVERYONE COVERED BY THE PLAN IN THE HOUSEHOLD, NOT JUST R]

[IWER: DO NOT PROBE DK/RF]

\[\begin{array}{ll}
\text{\$ \_\_\_\_\_\_\_} & \text{Amount} \quad \text{GO TO V105} \\
\text{\$0} & \text{GO TO V107} \\
\text{DK} & \\
\text{RF} & \\
\end{array}\]

V102-V104 Unfolding Sequence
Question text: Does it amount to less than $\_\_\_\_ per year, more than $\_\_\_\_ per year, or what?

PROCEDURE: 1Up1Down
BREAKPOINTS: $2,000, $6,000, $10,000
ENTRY POINT: $6,000

V105 BRANCHPOINT: GO TO V107 BRANCHPOINT

V105
[IWER: PROBE IF NECESSARY]
Is that per month, quarter, year, or what?

PER:

1. Month
2. Quarter (Every 3 months)
3. Semi-annually (every 6 months/twice a year)
4. Year
7. Other (specify)
8. DK
9. RF

V106 BRANCHPOINT: IF V105 NOT OTHER (SPECIFY) (V105 NOT 7), GO TO V107

V106
[IWER: PROBE IF NECESSARY]
(Is that per month, quarter, year, or what?)

Other (specify)

PER: _____________________
V107

Suppose the employer stopped providing this coverage to you.
If you had to buy similar coverage on your own, how much would you be willing to pay to get the same coverage?

[IWER: SAME COVERAGE MEANS SAME COVERED SERVICES, BENEFITS, ETC.]
[IWER: DO NOT PROBE DK/RF]

$_________ Amount GO TO V111
$0 GO TO V113 BRANCHPOINT
DK
RF

V108-V110 Unfolding Sequence
Question text: Would you be willing to pay less than $____ per year, more than $____ per year, or what?

PROCEDURE: 1Up1Down
BREAKPOINTS: $2,000, $6,000, $10,000
ENTRY POINT: $6,000

V111 BRANCHPOINT: GO TO V113 BRANCHPOINT

V111

[IWER: PROBE IF NECESSARY]
Is that per month, quarter, year, or what?

PER:
1. Month
2. Quarter (Every 3 months)
3. Semi-annually (every 6 months/twice a year)
4. Year
7. Other (specify)
8. DK
9. RF

V112 BRANCHPOINT: IF V111 NOT OTHER (SPECIFY) (V111 NOT 7), GO TO V113 BRANCHPOINT

V112

[IWER: PROBE IF NECESSARY]
(Is that per month, quarter, year, or what?)

Other (specify)

PER: ____________________

V113 BRANCHPOINT: IF ((N033_1 and N035_1) NOT 1), GO TO V122 BRANCHPOINT
NOTE: The percents used in questions V113-V116 were changed early in the field period, between Datamodels 1 and 2. A total of 130 respondents completed Module 4 using Datamodel 1. The percents that were used in Datamodel 1 are as follows:

V113: 3 percent  
V114: 5 percent  
V115: 10 percent  
V116: 20 percent

The percents used in Datamodels 2-5 are as reflected in the questions below.

The variable KVERSION, which is provided in the data files for each section, identifies which Datamodel was used for the interview.

V113
Suppose your [Fill2: employer/[husband's/wife's/partner's] employer] offered to give [Fill3: you/your [husband/wife/partner]] a raise if you would drop the health insurance coverage that they currently provide to you.

Would you drop the health insurance coverage if the raise offered was 5 percent higher than [Fill5: your/his/her] current pay?

1. YES GO TO END OF MODULE 4  
5. NO  
8. DK  
9. RF

V114
(Suppose your [Fill2: employer/[husband's/wife's/partner's] employer] offered to give [Fill3: you/your [husband/wife/partner]] a raise if you would drop the health insurance coverage that they currently provide to you.)

Would you drop the health insurance coverage if the raise offered was 10 percent higher than [Fill5: your/his/her] current pay?

1. YES GO TO END OF MODULE 4  
5. NO  
8. DK  
9. RF

V115
(Suppose your [Fill2: employer/[husband's/wife's/partner's] employer] offered to give [Fill3: you/your [husband/wife/partner]] a raise if you would drop the health insurance coverage that they currently provide to you.)

(Would you drop the health insurance coverage) if the raise offered was 20 percent higher than [Fill5: your/his/her] current pay?

1. YES GO TO END OF MODULE 4  
5. NO  
8. DK  
9. RF
V116
(Suppose your Fill2: [employer/ [husband's/ wife's/ partner's] employer] offered to give Fill3: [you/ your [husband/ wife/ partner]] a raise if you would drop the health insurance coverage that they currently provide to you.)

(Would you drop the health insurance coverage) if the raise offered was 30 percent higher than Fill5: [your/ his/ her] current pay?

1. YES  GO TO END OF MODULE 4
5. NO  
8. DK  GO TO END OF MODULE 4
9. RF  GO TO END OF MODULE 4

V117
How much of a raise would your Fill2: [employer/ [husband's/ wife's/ partner's] employer] have to give Fill3: [you/ your [husband/ wife/ partner]] to make you drop the health insurance benefits from work?

0. 0, Zero, Nothing  GO TO END OF MODULE 4
1. Percent of pay  GO TO END OF MODULE 4
2. Amount  GO TO V119
8. DK  GO TO END OF MODULE 4
9. RF  GO TO END OF MODULE 4

V118
ENTER THE PERCENT OF CURRENT PAY

$_________ Percent  GO TO END OF MODULE 4
DK  GO TO END OF MODULE 4
RF  GO TO END OF MODULE 4
V119

[IWER: PROBE IF NECESSARY]
How much of a raise would your employer have to give [Fill3: [you/your [husband/wife/partner]]]?

$_________  Amount
DK  GO TO END OF MODULE 4
RF  GO TO END OF MODULE 4

V120

[IWER: PROBE IF NECESSARY]
Is that per hour, week, month, or year?
PER:

1. Hour
2. Week
3. Every two weeks/bi-weekly
4. Month
5. Twice a month
6. Year
95. Lump Sum
97. Other (specify)
98. DK
99. RF

V121 BRANCHPOINT: IF V120 NOT OTHER (SPECIFY) (V120 NOT 7), GO TO END OF MODULE 4

V121

[IWER: PROBE IF NECESSARY]
(Is that per hour, week, month, or year?)

Other (specify)

PER: _____________________

V122 BRANCHPOINT: IF (N034_1 and N036_1) NOT 1), GO TO GO TO END OF MODULE 4

************************************
NOTE: The values used in questions V122-V125 were changed early in the field period, between Datamodels 1 and 2. A total of 130 respondents completed Module 4 using Datamodel 1.
The values that were used in Datamodel 1 are as follows:
V122 : $1,000
V123: $2,000
V124: $6,000
V125: $10,000
The values used in Datamodels 2-5 are as reflected in the questions below.
The variable KVERSION, which is provided in the data files for each section, identifies which Datamodel was used for the interview.
************************************
V122
Suppose [Fill1: [your former employer/your [husband’s/wife’s/partner’s] former employer]] offered to give you cash if you would drop the health insurance coverage they currently provide to you.

Would you drop the health insurance coverage if the amount offered was $2000 per year?

1. YES  GO TO END OF MODULE 4
5. NO
8. DK
9. RF

V123
(Suppose [Fill1: [your former employer/your [husband’s/wife’s/partner’s] former employer]] offered to give you cash if you would drop the health insurance coverage they currently provide to you.)

Would you drop the health insurance coverage if the amount offered was $6,000 per year?

1. YES  GO TO END OF MODULE 4
5. NO
8. DK
9. RF

V124
(Suppose [Fill1: [your former employer/your [husband’s/wife’s/partner’s] former employer]] offered to give you cash if you would drop the health insurance coverage they currently provide to you.)

Would you drop the health insurance coverage if the amount offered was $10,000 per year?

1. YES  GO TO END OF MODULE 4
5. NO
8. DK
9. RF

V125
(Suppose [Fill1: [your former employer/your [husband’s/wife’s/partner’s] former employer]] offered to give you cash if you would drop the health insurance coverage they currently provide to you.)

Would you drop the health insurance coverage if the amount offered was $20,000 per year?

1. YES  GO TO END OF MODULE 4
5. NO
8. DK  GO TO END OF MODULE 4
9. RF  GO TO END OF MODULE 4
V126

How much would [Fill1: your former employer/your [husband’s/wife’s/partner’s] former employer] have to give you to make you drop the health insurance coverage?

0. 0, Zero, Nothing  GO TO END OF MODULE 4
1. Percent of pay    GO TO V128
2. Amount           GO TO V128
8. DK               GO TO GO TO END OF MODULE 4
9. RF               GO TO GO TO END OF MODULE 4

V127

ENTER THE PERCENT OF CURRENT PAY

$__________ Percent  GO TO END OF MODULE 4
DK                     GO TO END OF MODULE 4
RF                     GO TO END OF MODULE 4

V128

[IWER: PROBE IF NECESSARY]
How much would your employer have to give you?

$__________ Amount  GO TO END OF MODULE 4
DK                     GO TO END OF MODULE 4
RF                     GO TO END OF MODULE 4

V129

[IWER: PROBE IF NECESSARY]
Is that per hour, week, month, or year?

PER:

1. Hour
2. Week
3. Every two weeks/bi-weekly
4. Month
5. Twice a month
6. Year
95. Lump Sum
97. Other (specify)
98. DK
99. RF

V130 BRANCHPOINT: IF V129 NOT OTHER (SPECIFY) (V129 NOT 7), GO TO END OF MODULE 4

V130

[IWER: PROBE IF NECESSARY]
(Is that per hour, week, month, or year?)

Other (specify)

PER: ____________________  GO TO END OF MODULE 4
NOTE: The percents used in questions V131-V134 were changed early in the field period, between Datamodels 1 and 2. A total of 130 respondents completed Module 4 using Datamodel 1. The percents that were used in Datamodel 1 are as follows:

V131: 20 percent  
V132: 10 percent  
V133: 5 percent  
V134: 3 percent

The percents used in Datamodels 2-5 are as reflected in the questions below.

The variable KVERSION, which is provided in the data files for each section, identifies which Datamodel was used for the interview.

V131

Suppose your employer offered to give you health insurance if you would take a pay cut.

Would you choose health insurance coverage if the pay cut was 30% lower than your current pay?

1. YES GO TO END OF MODULE 4
5. NO  
8. DK  
9. RF

V132

(Suppose your employer offered to give you health insurance if you would take a pay cut.)

Would you choose health insurance coverage if the pay cut was 20% lower than your current pay?

1. YES GO TO END OF MODULE 4
5. NO  
8. DK  
9. RF

V133

(Suppose your employer offered to give you health insurance if you would take a pay cut.)

Would you choose health insurance coverage if the pay cut was 10% lower than your current pay?

1. YES GO TO END OF MODULE 4
5. NO  
8. DK  
9. RF
(Suppose your employer offered to give you health insurance if you would take a pay cut.)

Would you choose health insurance coverage if the pay cut was 5% lower than your current pay?

1. YES    GO TO END OF MODULE 4
5. NO
8. DK    GO TO END OF MODULE 4
9. RF    GO TO END OF MODULE 4

How much of a pay cut would you be willing to accept if your employer gave you health insurance benefits?

0. 0, Zero, Nothing    GO TO END OF MODULE 4
1. Percent of pay
2. Amount    GO TO V137
8. DK    GO TO END OF MODULE 4
9. RF    GO TO END OF MODULE 4

ENTER THE PERCENT OF CURRENT PAY

$_________ Percent    GO TO END OF MODULE 4
DK    GO TO END OF MODULE 4
RF    GO TO END OF MODULE 4
How much of a pay cut would you be willing to accept?

$_________  Amount

DK    GO TO END OF MODULE 4
RF    GO TO END OF MODULE 4

[IWER: PROBE IF NECESSARY]
Is that per hour, week, month, or year?

1. Hour
2. Week
3. Every two weeks/bi-weekly
4. Month
5. Twice a month
6. Year
7. Other (specify)
8. DK
9. RF

[V139 BRANCHPOINT: IF V138 NOT OTHER (SPECIFY) (V138 NOT 7), GO TO END OF MODULE 4]

[IWER: PROBE IF NECESSARY]
(Is that per hour, week, month, or year?)

Other (specify)

PER: ____________________  GO TO END OF MODULE 4
NOTE: The values used in questions V140-V143 were changed early in the field period, between Datamodels 1 and 2. A total of 130 respondents completed Module 4 using Datamodel 1. The values that were used in Datamodel 1 are as follows:

- V140: $1,000
- V141: $2,000
- V142: $6,000
- V143: $10,000

The values used in Datamodels 2-5 are as reflected in the questions below.

The variable KVERSION, which is provided in the data files for each section, identifies which Datamodel was used for the interview.

V140

Suppose that the government gave you a choice between a private health insurance plan for you and your family and a cash payout.

Would you choose the cash payout if the cash amount was $2,000 per year?

1. YES   GO TO END OF MODULE 4
5. NO
8. DK
9. RF

V141

(Suppose that the government gave you a choice between a private health insurance plan for you and your family and a cash payout.)

Would you choose the cash payout if the cash amount was $6,000 per year?

1. YES   GO TO END OF MODULE 4
5. NO
8. DK
9. RF

V142

(Suppose that the government gave you a choice between a private health insurance plan for you and your family and a cash payout.)

(Would you choose the cash payout) if the cash amount was $10,000 per year?

1. YES   GO TO END OF MODULE 4
5. NO
8. DK
9. RF
V143
(Suppose that the government gave you a choice between a private health insurance plan for you
and your family and a cash payout.)

Would you choose the cash payout if the cash amount was $20,000 per year?

1. YES  GO TO END OF MODULE 4
5. NO 8. DK  GO TO END OF MODULE 4
9. RF  GO TO END OF MODULE 4

V144
How much would the government have to pay you per year for you to decline the health
insurance benefits?

$_________ Amount
$0
DK
RF

END OF MODULE 4 — GO TO END OF MODULES

SPECIFICATIONS FOR FILLS:

Fill1:
  If N033_1=1, fill="your current employer"
  If N034_1=1, fill="your former employer"
  If N035_1=1, fill="your [husband's/wife's/partner's] current employer"
  If N036_1=1, fill="your [husband's/wife's/partner's] former employer"

Fill2:
  If N033_1=1, fill="employer"
  If N035_1=1, fill="[husband's/wife's/partner's] employer"

Fill3:
  If N033_1=1, fill="you"
  If N035_1=1, fill="your [husband/wife/partner]"

Fill4:
  If N033_1=1 or N034_1=1, fill="you pay"
  If N035_1=1 or N036_1=1, fill="your [husband/wife/partner] pays"

Fill5:
  If N033_1=1, fill="your"
  If N035_1=1 and spouse/partner's sex=males, fill="his"
  If N035_1=1 and spouse/partner's sex=females, fill="her"